

Mesabi range, Minn., iron mining, open-cut	B 433
iron ore, bowl classifier, rake discharge	
from	RI 3148
tailings, concentratability	RI 3052
magnetic reconnaissance	RI 3919
Mesothorium, concentration, by fractional crystallization	TP 265
determination, quantitative	TP 110, 265
extraction, from monazite sand	TP 265
rating, in terms of radium	TP 265
Mesta Machine Co., Pa., acid open-hearth furnace practice, electrolytic manganese, tests, results	RI 4861
Meta-anthracite, investigation	IC 7417
review	IC 7518
Meta-anthracite deposits, investigation	RI 4276
studies	IC 7352
Metabolism, basal, after exposure to various temperatures and humidities	PHS 977
Metals, annealing, properties, changes	RI 3400
annual data	MR 1924-31; MY 1932-51, 1952 (vol. I)-1958 (vol. I); MYA 1932-35
cold-worked, densities	RI 3306
composition, checking, thermoelectric tester for	RI 3690
consumption, annual data	MY 1953 (vol. I)-1958 (vol. I)
corrosion, in acid mine water	B 555; CIT 4, 6, 15
microstructure	CIT 5
water containing dissolved gases, study	IC 7643, 7659
damping capacity, bibliography	RI 5441
determining, methods	RI 4149
measurement	RI 5441
significance	RI 5441
effect of sulfur compounds in air	IC 7064
foreign trade, annual data	MY 1953 (vol. I)
from silver-bearing ores	EP 10
fusion, heats, studies	B 393; RI 3306
in alloys, electrical conductivity	B 77
losses, relation of jarosite minerals in oxidized lead ores	RI 2870
marketing	TP 83
minor, annual data	MY 1932-51, 1952 (vol. I)-1958 (vol. I)
molten, accidents from, nonferrous smelters, refineries, and reduction plants, prevention	NMP 3
precious, determination	TP 342
production, annual data	MY 1952 (vol. I)-1958 (vol. I)
refining, by filtration	RI 4614
secondary. <i>See</i> Secondary metals.	
smelting, in electric furnaces	B 77
testing laboratories, surveys	IC 6999R, 7695
weldable, minerals used	IC 7121
Metal carbides, preparation and properties	RI 3770
Metal carbonates, correlations	B 384
studies	RI 3306
thermodynamic properties	B 384
Metal chelates, production of oxygen by, investigation	IC 7906
Metal content, ores, paying for	TP 83
Metal economics, studies, annual review	DAR 1944-48
Metal Economics Division, investigations	DAR 1937-42
Metal industries, annual review	MY 1952 (vol. I)-1958 (vol. I)
employment, annual data	MY 1952 (vol. I)-1958 (vol. I)
injuries and fatalities, annual data	MY 1952 (vol. I)-1958 (vol. I)
Metal mines, accident statistics, Bureau of Mines publications, bibliography	TP 705
accounting systems	B 107, 372; TP 223, 250
air, composition	B 105
Metal mines, air, humidity	TP 251
barricades	MC 25, 42R
blasting methods	B 287, 311; RI 2789; IC 6725
chute gases	IC 6495
compressed-air blowers, use	RI 2246
crosscuts, drilling	B 311
disasters	IC 7493
doors	RI 2426; IC 6495
drifts, blasting, gases	B 287
drilling	B 311
drift rounds, charging explosives	RI 2789
drilling, effect on air	RI 2339
dust, alloying	RI 3631
dust diseases	B 400; TP 545, 552; IC 6136
dust investigations	B 132, 400; RI 2291, 2374
electric blasting, methods	IC 6725
electric shot firing, regulations	RI 2405
electrical hazards	MC 56R
employment	MY 1938-46
explosions, gasoline, precautions	B 62, 74, 75; TP 24, 59, 314
explosion hazards	MC 55R
explosives, fumes, dangers	B 287; RI 2147
injury statistics	MC 54R
safe storage, handling, and use	IO 7380, 7674
use, directions	B 45, 75, 80, 82, 287; MC 19
explosives accidents, prevention	TP 400; MC 19, 54R; IC 6725
falls of persons, injury statistics	MC 56R
falls of rock or ore, injury statistics	MC 52R
fire doors	RI 2426
fire-fighting equipment, data	IC 7374
fire hazards	RI 2194
flooded, opening, hazards	RI 2255
gases	B 347; RI 2275, 2427, 2865; IC 6136
hazards	MC 55R
gasoline engines, safe operation	TP 174
gunite in, use	RI 2397
health hazards	MC 57R
high-nitrogen gas, occurrence	RI 2282
high temperature and humidity, exposure to, results	PHS 639
hoisting, safe operation, standards	MC 53R
inspection, State laws	B 75
investigations	B 141, 175; DAR 1913-21, 1923-48
labor, management	IC 6650
leasing system, application	IC 6774
loading devices, underground	RI 2300
main fan installations, Mine Safety Board decision	IC 7078
mechanical loading in, underground	MIS 7-3
methane, accumulation	RI 2303
mining methods, review	B 356, 357, 363, 381, 390; IC 6503
miscellaneous hazards	MC 57R
misfires	RI 2156
multiple-shift mechanical mining, studies	IC 7014, 7067, 7223
nonferrous, loading machinery, purchases	WPA 3
office management	B 372
old workings, precautions	IC 7288
opencut haulage, safe practices	MC 53R
radio communication, tests	RI 4294
regulations, summary	B 75
rescue apparatus, use	TP 334; RRH
rock-drill bits, detachable	IC 6877
roof support	IC 6651
safety contest	IC 6827
safety law, draft	B 75
safety practices, suggestions	IC 7337
safety records, annual	RI 2938, 3019, 3126, 3176, 3219, 3254, 3277, 3308, 3351, 3413, 3459, 3526, 3581, 3653, 3723, 3771; IC 6109
1944-47	IC 7545
outstanding	IC 7482

E Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Metal mines, safety status	IC 7181	Metal-mine fires, annual data	IC 6927, 6986, 7048, 7092, 7136, 7208, 7274, 7330, 7359, 7456, 7572, 7661
safety work	IC 6275, 6825, 6811	bibliography	IC 6678
scraping practice, underground	MSR 1	cause	IC 6073, 6678
shaft fires, fighting	RI 2882	controlling	TP 314
shot-firing regulations	B 240	fighting, carbon dioxide content of mine-fire	
small, accident prevention	IC 7147	atmosphere as aid	IC 7590
State regulations, internal-combustion engines	IC 7019	emergency fans	RI 2240
stemming, progress reports	RI 3509,	prevention	TP 314; IC 6073
3528, 3612, 3646, 3673, 3693, 3725		review	IC 6927
tests with ammonia gelatin dynamite	RI 3693	underground, cutting and welding	IC 7453
stenches as warnings	TP 244; RI 2153; IC 7246	precautions	IC 7453
tests	RI 3850	ventilation factors	IC 6186, 6678
sulfide dusts, explosibility	RI 2863	Metal-mine injuries, annual data	IC 7798, 7915
timber, cost	B 235	Metal-mine shafts, hoisting-signal code, suggestion	IC 7289
recovery	B 235	signaling systems	IC 7083
timbering	B 216; IC 6861	Metal-mine workings, supporting, to prevent accidents from fall of rock or ore	MC 41
transportation, underground	IC 6326	Metal miners, compensation insurance, premium rates	RI 2607
underground, mechanical shoveling	B 423	physical condition, relation to accidents	IC 6367
ventilation	MC 55R	Metal mining, aerial tramways in, investigations	IC 6948, 7095
by compressed-air blowers	RI 2309	costs	B 121, 132, 144, 153, 356, 357, 363, 381, 390; TP 95; IC 6092
doors	RI 2426	explosives, fumes, dangers	B 287; RI 2147
engineering factors	B 385	mechanization trends, shown by loading-equipment sales	WPA 3
fans, features	RI 2637	methods, investigations	B 419; RI 3470, 3598; IC 6973, 7055
fan pipes, performance	RI 2320	misfires	RI 2156
relation to efficiency	RI 2133	open-cut, equipment	B 433
research, progress	IC 7573	survey	B 433
reversing	IC 6678	practice, standardization	RI 2059
surveys	B 204, 257, 385; TP 251; RI 2133, 2246, 2273, 2308, 2320, 2374, 2551, 2637; IC 6086, 6136, 6246, 6382, 6469, 6734	summary	B 298, 356, 357, 363, 381, 390; IC 6508
wash and change houses, laws and regulations	IC 7423	safety bonus for, results	RI 2017
water supply	MC 28	statutes	B 94; TP 168
workmen's compensation insurance	TP 168; RI 2590, 2607	Metal-mining camp, cooperative store	RI 2151
Metal-mine accidents, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 107, 129, 159, 168, 175, 202, 224, 231, 252, 259, 286, 291, 298, 313, 331, 340, 354, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 627, 647; MC 51; MY 1932-46; IC 6811.	Metal-mining towns, sanitary survey	RI 3184
causes	B 481; IC 7485	Metal-porphyrin complexes, in asphaltic crude oil, study	RI 5370
costs	TP 514; IC 6718, 6861	Metal powders, dust-explosion hazards	RI 5006; IC 7183, 7809
from compensation insurance premiums	RI 2625	explosivity	RI 3722; IC 7241
economy	IC 6275	flammability	RI 3722; IC 7241
English-speaking vs. non-English-speaking miners	TP 252	sheath working	RI 4464
explosives	TP 400; MC 19; IC 6725	Metal-products industry, NRA code	MY 1934
causes	MC 54R	Metal structures, corrosion damage, reducing, by cathodic protection	IC 7827
falls of rock	MC 17, 41; RI 2944	Metal supports, mines, reports on, abstracts	IC 6651
prevention	MC 52R	Metal vapors, specific heat, calculation, from spectroscopic data	RI 3341
haulage, causes and prevention	MC 53R	Metaline district, Pend Oreille County, Wash., copper, mine production	IC 7872
hoisting, causes	MC 53R	gold, mine production	IC 7872
medical service	IC 6367	lead, mine production	IC 7872
physical conditions	IC 6367	silver, mine production	IO 7872
prevention	TP 30, 103; IC 6059, 6909	zinc, mine production	IC 7872
statistics as aid	MC 51	Metaline zinc-lead district, Wash., investigation	RI 4481
reporting, forms	TP 129, 194, 354	Metallic chlorides, vapor pressure	TP 860
severity rates	RI 2773, 2875	Metallurgical accidents, annual data	TP 124, 161, 201, 215, 256, 280, 297, 327, 350, 374, 395, 412, 430, 458, 474, 508, 530, 532, 557.
State laws	TP 168	Metallurgical Advisory Board, progress reports	CIT 27, 29, 40
statistics, compilation	RI 2841	Metallurgical coke, breakage processes, study	RI 5096
Metal-mine accident-prevention course	MC 52R-57R	size-distribution patterns, study	RI 5096
Metal-mine airways, friction factors	B 261; RI 2663	Metallurgical Development Co., Nev., tungsten ore, milling practices	IC 7912
resistance	B 261		
size	IC 6585		
Metal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 107, 129, 159, 168, 175, 202, 224, 231, 252, 259, 286, 291, 298, 313, 331, 340, 354, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 627, 647; IC 6811, 7798, 7915.		

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Metallurgical Division, activities, annual data	DAR 1937-42; RI 3306, 3331, 3357, 3419, 3480, 3547, 3600	B 42.
progress reports	RI 3223, 3226, 3228, 3229, 3239, 3240, 3242, 3256, 3262, 3268, 3275, 3306, 3322, 3328, 3331, 3333, 3339-3341, 3357, 3364, 3370, 3400, 3406, 3415, 3419, 3426, 3436-3438, 3441, 3469R, 3477, 3480, 3483, 3484, 3491, 3500, 3515, 3525, 3545, 3547, 3553, 3560, 3564, 3569, 3570, 3580, 3582, 3600, 3627-3629, 3635, 3636, 3658, 3661.	141, 197; MC 12, 33R 34R; RI 2919
Metallurgical Experiment Station, Bureau of Mines, Salt Lake City, Utah, description	IC 7116	B 227; MC 33R
Metallurgical fatalities, annual data	TP 124, 164, 201, 215, 256, 280, 297, 327, 350, 374, 395, 412, 430, 458, 474, 503, 530, 532, 557.	B 1, 26, 42,
Metallurgical investigation, chromite ore	RI 5238	82, 97, 197; TP 19, 220, 257, MC 14;
Metalurgical lime, consumption, data	RI 3227	escape, from coal B 26, 72;
Metallurgical technology, annual review (vol I)-1958 (vol I)	MY 1952	explosibility CIT 30
Metallurgical tests, fluorite deposits, results	RI 4091	explosions, in metal mines, hazards IC 6073
iron ore	RI 5079	explosion hazards TP 43, 119, 121, 134, 150
Metallurgical works, accident statistics, Bureau of Mines publications, bibliography	TP 705	flammability limits B 279R, 503
Metallurgists, preparedness census	TP 179	In nitrogen-carbon dioxide mixtures RI 3172
Metallurgy, application of sonica	TP 661	for reducing hematite to magnetite RI 2381
Bureau of Mines work on, bibliography	IC 6449	for reducing zinc oxide RI 3091
extractive, of cobalt and nickel bibliographies	IC 7805, 7883	ignition, by electric motors B 46, 78
chromium, contribution	RI 4752	by incandescent lamps B 52, 131; TP 23, 28
copper	RI 3357, 3419	electrical, coal mines, prevention, recommendations IC 7648
copper-sulfide ores	MTN 47	protection against, by fuses RI 3179
electrothermic, of zinc	B 208; MIS 6-2	in abandoned shafts, danger RI 2295
extractive, of cobalt and nickel bibliographies	IC 7805, 7883	in coal mines, analyzing TP 14
of euxenite	RI 5531	occurrence B 72, 277; TP 190; IC 6300
ferroalloy, Japan	MTN 14	in flooded metal mines, occurrence RI 2255
ferrous, research in, use of models for, bibliography	IC 7851	in gold mines, occurrence RI 2303
use of pilot plants for, bibliography	IC 7851	in mine air, determination B 42,
fundamentals, Bureau of Mines work, annual review	DAR 1937-42; RI 3306, 3331, 3357, 3419, 3480, 3547, 3600	197, 227; TP 14, 39, 54, 320, 357; MC 12, 34R
lead, reconversion problems	IC 7373	iron carburization by B 407
nonferrous, studies	RI 3364	low concentrations, in coal-mine air, determination, by infrared absorption spectrometry IC 7839
physical, annual review	MY 1954	pressure-volume deviation, at high pressures RI 2276
(vol I), 1955 (vol I)		properties B 42, 72, 82, 197;
research, results, annual review	DAR 1943-53	MC 14, 34R; VE 39; IC 6983
theoretical data, contributions	B 350, 371, 383, 384, 393, 394, 406, 407, 434, 476, 477, 542	physical-chemical IC 6549
Metals Reserve Company, stock piles, fluorite from, concentration	RI 3893	thermodynamic IC 6549
manganese ores, electrolytic manganese from	RI 3981	pyrolysis RI 3143
war minerals, procurement	MY 1942	synthesis RI 5137
work	MY 1940*, 1941	thermodynamic data B 407
Metastable table, for determining transitions in mass spectra	RI 5329	well water, hazards IC 7033
Metastable transitions, determination, in mass spectra, table	RI 5329	Methane-acetylene mixtures flammability limits B 279R, 503
Meters, gas, gummy deposits	RI 2503	Methane-air flames, atmospheric pressure, temperatures, calculation RI 4938
oil, positive-displacement, calibration	RI 8396	tabulation RI 4938
Methane, absorption, by coal accumulation, causes	TP 147	Methane-air mixtures, combustion products, thermodynamic properties, calculation RI 4983
during mechanized mining, study	RI 5288	explosibility RI 2422
from interrupted ventilation	TP 190	effect of temperature and pressure TP 121
as reducer for zinc oxide	B 324; RI 3091	flammability limits TP 119
catalytic conversion of synthesis gas to, apparatus	RI 5046	Methane-air-nitrogen mixtures, flammability RI 4839
investigation	RI 5046	Methane-carbon dioxide mixtures, flammability limits RI 3216
chlorination	TP 255	Methane-carbon monoxide mixtures, in air, flammability limits B 279R, 503
combustion data	TP 320	Methane-coal gas mixtures, flammability limits B 279R, 503
compressibility	TP 131, 158	Methane detectors, coal mine, evolution IC 6733
critical temperature	B 88	electric, description MC 33R

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Methane detectors, Ralph, description	IC 6733
Riken, description	MC 33R
U.C.C., description	IC 6733
use, by coal-mine officials	IC 7037
Methane-ethylene mixtures, flammability limits	B 279R
Methane flames, extinction, by dichlorodifluoromethane	RI 3042
by helium	RI 2757
Methane gas, testing, anthracite mines, out-of-reach places, device, description	IC 7703
method	IC 7703
Methane hazards, coal mines, ventilation recommendations	IC 7648
well water	IC 7033
Methane-hydrogen-carbon monoxide mixtures, flammability limits	B 279R
Methane-hydrogen-ethane mixtures, flammability limits	B 279R
Methane-hydrogen mixtures, flammability limits	B 279R, 503
reduction of iron in chromite by	RI 3847
Methane-hydrogen sulfide mixtures, flammability limits	B 279R
Methane indicating detectors, M.S.A., description	RI 5056
Methane indicator, Burrell, approval	RI 2367
detecting petroleum vapor with	TP 352
permissible, tests	RI 2919, 3008
study	TP 357
Methane-nitrogen mixtures, flammability limits	RI 3172, 8216
Methane poisoning, first-aid treatment	FAI
Methanol, synthesis, bibliography	IC 7304
synthetic, production from coal, Bureau of Mines research	TP 666
Methanol antifreeze, effect on health	IC 6415
Methanol poisoning study	RI 3617
Methods and practices, Camak quarry, Weston-Brooker Co. Ga., crushed granite, production	IC 7874
Liberty quarry, Campbell Limestone Co., S.C., crushed granite, production	IC 7857
Methyl acetate, flammability limits	B 279R, 503
Methyl alcohol, combustion	TP 255
flammability limits	B 279R, 503
use, in determining surface moisture of coal	RI 3811
Methyl alcohol vapor-air mixtures, flammability limits	RI 4667
at low pressures, tests, results	RI 4473
Methyl bromide, flammability limits	B 279R, 503
Methyl bromide vapors, exposure, physical response	PHS 185
Methyl butyl ketone, flammability limits	B 279R, 503
Methyl cellosolve, flammability limits	B 503
Methyl cellosolve acetate, flammability limits	B 503
Methyl chloride, flammability limits	B 279R, 503
leakage from refrigerators, acrolein as warning agent	RI 3027, 3031
production from natural gas	TP 255
Methyl chloride poisoning, possibilities, study	PHS 1371
Methyl chloride vapors, exposure, physical response	PHS 185
Methyl cyclohexane, flammability limits	B 279R, 503
Methyl ether, flammability limits	B 279R, 503
Methyl ethyl ether, flammability limits	B 279R, 503
Methyl ethyl ketone, flammability limits	B 279R, 503
Methyl ethyl ketone-acetone mixtures, flammability limits	B 279R
Methyl formate, flammability limits	B 279R, 503
Methyl isobutyl ketone, effect on extraction of tantalum and columbium, by liquid-liquid system	RI 5239
Methyl lactate, flammability limits	B 503
2-Methyl pentane, flammability limits	B 503
Methyl propionate, flammability limits	B 503
Methyl propyl ketone, flammability limits	B 279R, 503
Methyl rubber, properties	IC 7242
Methylene blue method, for determining hydrogen sulfide in gas	RI 4547
Methylene chloride, flammability limits	B 279R, 503
Methylene chloride-oxygen-nitrogen mixtures, flammability	RI 3727, 8794
Methylene iodide, for testing ore, preparation	RI 2897
Methyltrichlorosilane, flammability limits	B 503
Mettegang recorder, for testing explosives	B 15; TP 186
Mexia-Powell fault-line fields, Tex., oil production	RI 3712
Mexican Corp., S.A., Teziutlan copper mine, Mexico, mining methods and costs	B 390; IC 6736
Mexico, antimony, deposits	MS 1
arsenic industry	EP 17
Batopilas district, ores, composition	TP 143
cement industry, study	IC 7102, 7380
Chihuahua district, ores, composition	TP 148
Potosi Mining Co., milling methods and costs	IC 6706
mining methods and costs	B 356; IC 6904
coal, analyses	B 512
cobalt, resources	MS 5
Compania Minera de Peñoles, Ojuela unit, tunnel-driving methods	IC 6490
copper, deposits	MS 6
production, summarized data	EP 1
copper mine, accident prevention	IC 6059
copper mining, discussion	B 406
crude oil, analyses, bibliographies	RI 4667; IC 7470, 7921
properties	TP 346
diamond drilling, oil well	B 248
gold, production, summarized data	EP 6
Guanajuato district, ore, composition	TP 143
Hidalgo, manganese-silver ores, tests	B 226
iron ore, deposits	MS 8
Jalisco, manganese-silver ores, tests	B 226
Las Dos Estrellas district, ores, composition	TP 143
lead, production, summarized data	EP 5
resources	MS 9
Lower California, Cedros Island, chromite deposits, examination	MTN 83
manganese ore, concentration tests	RI 4986
manganese, deposits	MS 10
manganese-silver ores, treatment	B 226
metal mines, accidents	B 75; TP 61, 94, 103, 129, 168, 202
minerals, production, annual data	MR 1924-31; MY 1932-47, 1949-51; MYA 1932-35
mining industry, 1521-1937	MTN 18
review	MY 1947
mining laws, synopsis	IC 6182
mining tax laws	MTN 25, 31
revision	MTN 48
molybdenum, deposits	EP 15
National Nuclear Energy Commission, creation, law	MTN 49
Non-Renewable Natural Resources Council, creation, law	MTN 49
nuclear energy, laws	MTN 49
Pachua district, ores, composition	TP 143
patents, pressure hydrogenation, carbonaceous materials, liquid, index	B 485 (pt. 3)
solid, index	B 485 (pt. 3)
petroleum, analyses	TP 346
high-sulfur, properties	B 221
light, toxic gases	B 221
petroleum laws	B 206
Puebla, Mexican Corp., S.A., Teziutlan copper mine, mining methods and costs	B 390; IC 6736

B Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mexico, silver production	EP 16
summarized data	EP 8
Sonora, Cananea Consolidated Copper Co.,	
milling methods and costs	IC 6261
mining methods and costs	B 356, 357, 390; IC 6247
Moctezuma Copper Co., accident-prevention	
work	IC 6059
Pilar mine, mining methods and costs	B 356, 357, 390; IC 6307
Phelps Dodge Corp., Nacoziari concentrator,	
milling methods and costs	IC 6358
tin, production, summarized data	EP 13
Zacatecas, Frenillo Co., mining methods and	
costs	IC 6661
zinc, production, summarized data	EP 2
resources	MS 12
Miami Copper Co., Ariz., milling methods and	
costs	IC 6573
purchasing department, procedure	IC 6623
supply department, procedure	IC 6623
Miami Copper Co. mine, Ariz., blasting, electrical	
IC 7567	
explosives, safe handling	IC 7567
Miami County, Kans., oil fields, waterflooding	RI 4991
Miami-Globe district, Ariz., Mine Rescue and	
First-Aid Association, central mine	
rescue station, establishment	IC 7577
function	IC 7577
Miami-West Palm Beach belt, Fla., silica sand,	
investigation	RI 3865
Miami zinc-lead area, Kans., investigation	RI 4415
Okla., investigation	RI 4415
Mica, agglomeration	RI 3427, 3558
annual data	MR 1924-31; MY 1932-51, 1952 (vol. I)-1958 (vol. I); MYA 1932-33; IO 7106.
as filler, analysis	TP 296
as paint extender, preparation and use	IO 7264
beneficiation	RI 3599
block, uses	B 556; IC 7729
composition	RI 2357
data	RI 2140
deposits	B 556; RI 2140, 2357; IC 6044, 6822, 7617
Angola	MTN 42
exploration	RI 3921, 4009, 4507, 4693
dielectric strength, measurement	IC 6822
DMEA exploration assistance	B 556
economic study	IC 6997
exports, Angola	MTN 42
film, uses	B 556
fine, recovery, by flocculation	RI 2798
floatation	RI 3397, 3427, 3558
fluor-phlogopite, manufacture, internal elec-	
tric-resistance process, advanced pi-	
lot-plant development	RI 5283
development	RI 5283
properties	RI 5283
synthetic, thermodynamic properties	RI 5436
grading	IC 7258
international aspects, economic study	McG-H
marketing	IO 6997, 7617
mining	IC 7550, 7617
foreign, discussion	RI 2357
mining methods	RI 2357; IC 6044, 6205, 6816, 6822
occurrence	IC 7617
in pegmatite	RI 3404
Pacific Northwest, data	IC 7641
postwar outlook	MY 1943, 1944
powdered, lamellar grading	RI 3662
preparation	RI 2357; IC 6044, 6205, 6822
production	IC 7550, 7617
Angola	MTN 42
properties	RI 2357; IC 6044, 6205, 6822
resources	GS 3
Mica, scrap, recovery from pegmatite, studies	RI 4190
separation, from gangue minerals in mica	
schist	RI 3085
sheet, physical defects, effect on usefulness	IC 7729
preparation, for market	B 556; IC 7729
production	IC 7729
uses	B 556; IC 7729
specifications	IC 6044, 6205
strategic, economic study	IC 7219, 7258
Government program	IC 7258
marketing	IC 7219
properties	IC 7219
synthetic, development, research, review	RI 5337
investigations	RI 5158, 5283, 5337
manufacture, internal electric-resistance	
melting furnace, tests, results	RI 5283
trade data	IC 6205
uses	MR 1930;
RI 2357; IC 6044, 6205, 6822, 7550, 7617	
world data, chart	MY 1936
Mica-beryl deposits, exploration	RI 3905
Mica-beryl district, investigation	RI 4425
Mica district, exploration	RI 3898
Mica industry, Angola, future	MTN 42
discussion	RI 2357
glossary of terms	IC 7258
NBA code	MY 1934
review	IC 6044, 6687
Mica mines, exploration	RI 4037, 4239, 4241, 4409, 4410
Mica schist, explosive shattering	RI 3201
properties	IC 6205
uses	IC 6205
Mice, effect of carbon monoxide	B 42;
effect of low-oxygen atmospheres	TP 11, 62; RI 3040
for testing carbon monoxide, use	B 42, 62; TP 11, 62; MC 14, RI 3040
Japanese waltzing, response to carbon mon-	oxide
Michael Breen mine, Southwest Metals Co.,	RI 3040
Colo., mining methods	IC 7554
Michel mine, British Columbia, Canada, coal,	
analyses	TP 543
carbonizing properties	B 510; TP 543; M 5
Michigan, Aetna Portland Cement Co., clay-	
mining methods and costs	IC 6657
Ahmeek copper mine, rock, physical and	
petrographic properties	RI 4450, 4727
Ahmeek mine, rock burst, investigations	RI 3654
Anvil-Palma iron-ore mine, diamond-drilling	
blastholes, description	IC 7317
Athens iron-ore mine, mine timbers, preser-	
vation, economy	RI 4622
effectiveness	RI 4622
Bengal iron mine, steam heating plant,	
operation	IC 7596
bituminous coal, analyses	B 11, 22, 119
bituminous-coal mines, production by thick-	
ness of seams mined, 1950	IC 7642
bonuses, for safety records	IC 6625
Calumet & Hecla Consolidated Copper Co.,	
millling methods and costs	IC 6364
Calumet & Hecla mines, safety posters	IC 6827
Calumet & Hecla reclamation plant, leaching	
practices	IC 6357
Champion copper mine, rock, physical and	
petrographic properties	RI 4450, 4727
Champion mine, mining methods and costs	B 390;
IO 6515	
Cleveland-Cliffs Iron Co., Cambria-Jackson	
iron mine, use of tungsten carbide in-	
sert bits	IO 7558

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Michigan, Cleveland-Cliffs Iron Co., Cliffs Shaft iron mine, rock, physical and petrographic properties	RI 4459, 4727	IC 7253 TP 69,
use of tungsten carbide insert and steel detachable bits	IO 7558	85, 107, 159, 175, 182, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 636, 647, 658, 685; RI 3257, 3285, 3317, 3350, 3414.
Mather "A" shaft iron mine, use of tungsten carbide insert bits	IC 7558	storage inspections
Mather "B" shaft iron mine, use of tungsten carbide insert bits	IC 7558	IC 7398 transportation, regulations
Mather mine B shaft, central mine rescue station, description	IC 7702	RI 2528
equipment	IC 7702	Ford Motor Co., basic open-hearth furnace practice, electrolytic manganese, tests, results
underground training facilities	IC 7702	RI 4861
coal, analyses	B 446, 567; TP 700; BCC 3	magnesium pilot-plant tests
B.t.u. value, average	IC 7558	RI 3823
classification, chart	RI 8296R	Gogebic range, Eureka-Asteroid mine, mining methods and costs
delivered, analyses	TP 700	B 356, 390; IC 6348
for illuminating gas, tests	B 6R	gypsum, deposits
mine samples, description	TP 700	TP 155
tipple, analyses	TP 700	gypsum industry, development
volatile matter, constituents	B 1	IC 6178
coal ash, analyses	B 567; TP 679	hematite ore, concentration, amenability
coal fields	TP 700	RI 8229
coal mines, blasting, responsibility	RI 2488	mining methods and costs
dust-allaying practices	IC 7566	B 356, 357, 390; IC 6138, 6179
electric circuits, laws	RI 2224	Hiawatha No. 1 iron mine, hot-air heating plant, operation
timbering, laws	TP 421	IC 7596
coal-mine accidents, annual data	B 115,	Homer iron mine, hot-air heating plant, operation
196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 69, 85, 107, 159, 175, 192, 281, 259, 291, 309, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558.	IC 7596	
coal-mine fatalities, annual data	B 115,	Inland Lime and Stone Co., limestone quarry, operation
196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462, 540; TP 27, 48, 69, 85, 107, 159, 175, 192, 281, 259, 291, 302, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558.	IC 7917	
coal mining, methods	TP 700	milling methods
coal seams, data	IC 7442	IC 7917
coke-oven accidents, annual data	TP 268,	iron mines, accidents
293, 318, 349, 371, 388, 408, 437, 443, 468, 495, 508, 526, 539, 614, 628, 640, 651, 660, 675; RI 3273, 3280.	IC 7321, 7410	
coke-oven fatalities, annual data	B 527,	safety work
548, 553, 564	TP 31; RI 2251	
coke-oven injuries, annual data	B 527, 548, 553, 564; IC 7841, 7862, 7890	subsidence
copper, deposits	MS 6	B 295
copper milling, research	RI 2878	timbering
copper mines, mining methods	B 306, 356, 357, 380; IC 6526	iron-mining districts, magnetic base stations, establishment
natural ventilation	TP 516	RI 4804
rock bursts	B 309	iron ore, underground mines, transportation
subsidence	B 295	IC 7419
copper mining, discussion	B 405	Iron River-Crystal Falls mining district, iron ore, investigation, geophysical methods
copper ore, composition	TP 143	RI 4583
electric smelting	B 81	James iron-ore mine, conveyor system
milling, research	RI 2878	IC 7526
crude oil, analyses	RI 3346	Keweenaw Point, copper mines, rock bursts
bibliographies	IC 7470, 7921	B 309
Dearborn, magnesium pilot plant, construction and operation	RI 3823	Marquette range, iron mining, open-cut
De Grasse area, iron ore, gravimetric and electrical resistivity surveys	RI 4583	mine No. 2, mining methods and costs
Detroit Steel Casting Co., acid electric furnace practice, electrolytic manganese, tests, results	RI 4861	B 356, 390; IC 6179
tests of electrolytic manganese in acid steel	RI 3880	mine No. 4, mining methods and costs
dolomite, deposits	IC 7226	B 356; IC 6390
		mine No. 5, mining methods and costs
		B 356, 390; IC 6390
		Menominee range, black slates, fires
		TP 58
		iron formations, magnetic exploration
		TP 528
		iron mines, safety work
		IC 6521
		mine No. 1, mining methods and cost
		B 356, 390; IC 6180
		metals, production, annual data
		MY 1947-51, 1952 (vol III)
		metal mines, inspection laws
		B 75
		metal-mine accidents, annual data
		B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 120, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811.
		metal-mine fatalities, annual data
		B 248, 284, 282, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IO 6811, 7915.
		metal-mine injuries, annual data
		IC 7915
		metallurgical accidents, annual data
		TP 124, 184, 201, 215, 256, 280, 297, 327, 350, 374, 395, 412, 430, 458, 474, 508, 530, 532, 557.
		Michigan Steel Casting Co., acid electric furnace practice, electrolytic manganese, tests, results
		RI 4861
		minerals, production, annual data
		MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.
		Mineral Hills area, iron ore, core drilling
		RI 4583

B Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

- Michigan, mineral industry, annual review... MY 1952
 (vol. III)-1958 (vol. III)
 mineral pigments, resources..... B 370
 natural gas, analyses..... B 486, 576
 reserves, in "stray" sandstone, study..... RI 3313
 statistics, 1936-50..... IC 7644
 nonmetal-mine accidents, annual data..... B 248,
 284, 282, 292, 310, 320, 342, 362, 374, 377, 398,
 410, 422, 428, 435, 440, 450, 457, 461; TP 40,
 94, 129, 286, 331, 354.
 nonmetal-mine fatalities, annual data..... B 248,
 284, 282, 292, 310, 320, 342, 362, 374, 377, 398,
 410, 422, 428, 435, 440, 450, 457, 461; TP 40,
 94, 129, 286, 331, 354; IC 7798.
 nonmetal-mine injuries, annual data... IC 7798, 7915
 occupational diseases, compensatory provisions..... IC 7650
 oil pipelines, mileage, table..... IC 7585
 oil sands, porosities..... RI 4548, 5025
 ore-testing laboratories, list..... IC 7695
 peat, analyses..... B 16
 peat-bog fires, control..... IC 7411
 Pennsylvania anthracite, shipments..... SFA 1-IV,
 2-IV, 3-IV
 petroleum, analyses..... RI 3348
 petroleum laws..... B 206
 quarry accidents, annual data..... B 246,
 263, 286, 288, 314, 325, 338, 366, 375, 376, 386,
 396, 408, 416, 426, 432, 438, 447, 452, 458;
 TP 46, 73, 92, 128, 165, 198, 218, 245, 275, 295,
 329, 353; IC 6811.
 quarry fatalities, annual data..... B 554,
 IC 7842, 7927
 quarry injuries, annual data..... B 554,
 566; IC 7842, 7927
 Rotary Electric Steel Co., basic electric furnace practice, electrolytic manganese, tests, results..... RI 4861
 salt industry, review..... B 146
 sandstones, occurrence..... B 124
 Sherwood iron-ore mine, conveyor system... IC 7526
 Stambough area, iron ore, magnetic and electrical resistivity surveys..... RI 4583
 State regulations, hoisting men..... IC 7057
 University, experiment station, illuminating-gas investigation..... B 6R
 Victoria Copper Mining Co., Taylor hydraulic air compressor, installation, review... IC 7683
 Ward Sand & Gravel Co., mining methods and costs..... IC 6580
 workmen's compensation act..... TP 68
 Michigan College of Mining and Technology, address of Director..... IC 6649
 Michigan Steel Casting Co., Mich., acid electric furnace practice, electrolytic manganese, tests, results..... RI 4861
 Microchemical analyses, low-grade ores..... RI 2613
 Microcline, deposits..... IC 7232
 Microcolorimetric methods, for determining benzene..... RI 3287, 3302
 for determining toluene..... RI 3323
 Micrographs, electron, of asbestosiform minerals..... RI 5551
 Micro-organisms, in peat deposits, distribution... CIT 61
 Microphotometer, recording, description..... RI 3688
 Microprecision method, for counting impinger dust samples, description..... RI 3373
 Microprojector, for determining atmospheric dust, advantages..... RI 3289
 midget, for dust determination, description... RI 3780
 Micropyrometer, for high-melting-point determinations, use..... RI 3151
 Microscope, polarizing comparison, for petrographic measurements..... RI 3503, 3538
 use, in ore testing..... RI 3425

Note.—Do not order from index; refer to text to see whether publication is still in stock.

R Revised.

Mills, safety practices, suggestions.....	IC 7387
steel rolling, recovery of waste oil from methods.....	IC 7894
underground, description.....	IC 6908
Mill Creek barite prospect, Ark., investigation.....	RI 4348
Mill Creek No. 7 mine, Ky., coal, washing characteristics.....	RI 4993
Mill dust, explosion tests.....	RI 2054
Mill-hole development methods, at zinc mine, description.....	IC 6239
Mill products, mineralogy.....	TP 533
Mill tailing, filling stopes with, method, new--for filling stopes, use.....	IC 7849
Mill wastes, light-weight aggregates from, production.....	RI 3427
Mill water, treatment, for filtration.....	RI 3425
Millard bed, Ky., coal, washing characteristics.....	RI 4910
coking coal, reserves, estimate.....	RI 4792
Miller Gulch bed, N. Mex., coal, analyses--coking properties.....	RI 4814
petrographic composition.....	RI 4814
Miller mine, Calif., chromite gravity tailings, tests.....	RI 5172
Millers Creek bed, Ky., coal blending with Pittsburgh, Pa., coal, effect--blending with Pocahontas No. 4 bed, Ky., coal, effect.....	TP 572
carbonizing properties.....	TP 572
carbonizing tests.....	RI 3695
petrography.....	TP 572
Miller's Landing, Alaska, clay, lightweight-aggregate tests, results.....	RI 4932
utilization tests, results.....	RI 4932
Millett copper deposit, Iliamna Lake, Alaska, investigation.....	RI 4890
Millin mine, Pa., coal, washing characteristics.....	RI 4941
Milling, definition--hot, of rock-drill bits.....	RI 2112
Milling and smelting operations, Magma Copper Co., Ariz.....	IC 7300
Milling investigations, Eagle-Picher Mining & Smelting Co., Central mill, Okla.....	RI 4511
Milling methods, American No. 1 custom mill, American Zinc, Lead & Smelting Co., Colo.....	IC 7554
Blue Diamond Corp. gypsum property, Nev.....	IC 7555
Caselton mine, Combined Metals Reduction Co., Nev.....	IC 7586
description.....	B 363; 381; RI 2112
Gila fluorspar mill, N. Mex.....	NMM
Gray zinc-lead mill, Tri-State Zinc, Inc., Ill.....	IC 7780
Highland Mary Mines, Inc., Colo.....	IC 7554
Idarado Mining Co., Colo.....	IC 7554
Inland Lime and Stone Co., Mich.....	IC 7917
Lead Carbonate mill, Colo.....	IC 7554
lead-zinc concentrator, International Smelting Co., Utah.....	IC 6758
lead-zinc ore.....	IC 7554
Los Lunas fluorspar mill, N. Mex.....	NMM
oxide concentrator, International Smelting Co., Utah.....	IC 6759
Piquette No. 2 iron-ore mine, Piquette Mining and Milling Co., Wis.....	IC 7877
Pride of the West, Inc., Colo.....	IC 7554
San Xavier silver-lead mine, Eagle-Picher mining & Smelting Co., Ariz.....	IC 7581
Shenandoah-Dives Co., Colo.....	IC 7554
Silver Bell Mines Co., Colo.....	IC 7554
slate.....	IC 7719
Telluride Mines, Inc., Colo.....	IC 7554
Milling methods and costs, Alaska-Juneau concentrator, Alaska.....	B 363; IC 6236
Alice unit, American Smelting & Refining Co., Colo.....	IC 7058
Alma district, Colo.....	IC 7101
Argonaut Mining Co., Calif.....	B 363; IC 6476
Arthur concentrator, Utah Copper Co., Utah.....	IC 6479
Ash Peak silver mine, Veta Mines, Inc., Ariz.....	IC 7119
Atolia Mining Co., Calif., tungsten ores.....	IC 6532
Balmat mill, St. Joseph Lead Co., N.Y.....	B 381; IC 6574
Big Jim gold mine, United Eastern Mining Co., Ariz.....	IC 6824
Black Hawk Consolidated Mines Co., N. Mex.....	B 381; IC 6859
Black Hills Tin Co., S. Dak.....	IC 7084
Britannia Mining & Smelting Co., Ltd., British Columbia, Canada.....	IC 6619
Bunker Hill & Sullivan Mining & Concentrating Co., Idaho.....	B 381; IC 6814
Calumet & Hecla reclamation plant, Mich.....	IC 6857
Cananea Consolidated Copper Co., Sonora, Mexico.....	IO 6261
Cardinal mill, Cardinal Gold Mining Co., Calif.....	IC 7012
Chief Consolidated Mining Co., Utah.....	B 381; IC 6820
Conglomerate mill, Calumet & Hecla Consolidated Copper Co., Mich.....	IC 6864
Coniaurum Mines, Ltd., Ontario, Canada.....	B 368; IC 6541
Copper Queen concentrator, Phelps Dodge Corp., Ariz.....	IC 6404
Flat River mill, Mo.....	B 381; B 6658
Gold Hill mine, Talache Mines, Inc., Idaho.....	IC 6985
Golden Anchor Mining Co., Idaho, gold mine.....	IC 7024
Golden Cycle mill, Golden Cycle Corp., Colo.....	IC 6739
Golden Messenger mine, United Gold Mines Corp., Mont.....	IC 6047
Hiale gold mine, S.C.....	IC 7111
Harmony Mines Co., Idaho.....	IC 6285
Hayden plant, Nevada Consolidated Co., Ariz.....	IC 6241
Hecla Mining Co., Idaho.....	B 381; IC 6600
Hillside Fluorspar Mines, Ill.....	IC 6621
Hog Mountain Gold Mining & Milling Co., S. Dak.....	IC 6914
Homestake mine, Homestake Mining Co., S. Dak.....	B 368; IC 6408
Hughesville concentrator, St. Joseph Lead Co., Mont.....	IC 6447
Hurley plant, Nevada Consolidated Copper Co., N. Mex.....	IC 6394
Idaho County, Idaho, gold.....	IC 7089
Indian Creek lead-ore mine, St. Joseph Lead Co., Mo.....	IC 7875
information circulars, index.....	IC 6858
investigations.....	IO 7055
Iron Mountain iron-ore mine, Ozark Ore Co., Mo.....	IC 7807
Kirkland Lake Gold Mines, Ltd., Ontario, Canada.....	B 363; IC 6508
Knob Hill gold mine, Wash.....	IC 7128
Little Pittsburg lead-zinc mine, Idaho.....	IC 7428
Lost River mine, Seward Peninsula, Alaska.....	IC 7871
Magma Copper Co., Ariz., concentrator.....	IC 6819
Magna concentrator, Utah Copper Co., Utah.....	IC 6479
Mascot concentrator, American Zinc Co., Tenn.....	B 381; IO 6379

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Milling methods and costs, Matahambre-Minas de, S. A., Cuba	IC 6544
Miami Copper Co., Ariz., concentrator	IC 6573
Midvale concentrator, U.S. Smelting, Refining & Mining Co., Utah	B 381; IC 6492
Minpro plant, Tennessee Mineral Products Corp., N.C.	IC 6488
Montana concentrator, Eagle-Picher Lead Co., Ariz.	B 381; IC 6497
Morenci concentrator, Phelps Dodge Corp., Ariz.	IC 6460
Morning concentrator, Federal Mining & Smelting Co., Idaho	B 381; IC 6587
Mother lode, Calif., gold ore	IC 6476
Mount Isa Mines, Ltd., Australia	IC 7073
Nacozari concentrator, Phelps Dodge Corp., Mexico	IC 6358
Netta mill, Eagle-Picher Lead Co., Okla.	B 381;
	IC 6342
Nevada-Massachusetts mill, Nev.	IC 6280
New Cornelia mines, Calumet and Arizona Mining Co., Ariz.	IC 6303
Old Dominion Co., Ariz.	IC 6467
Oregon, gold	IC 7015
Page concentrator, Federal Mining & Smelting Co., Idaho	B 381; IC 6590
Pecos concentrator, American Metal Co., N. Mex.	B 381; IC 6605
pegmatites	IC 7550
Pilgrim gold mine, Ariz.	IC 6945
Porcupine United Gold Mines, Ltd., Ontario, Canada	B 363; IC 6433
Premier Gold Mining Co., Ltd., Columbia, Canada	B 363; IC 6472
Questa concentrator, Molybdenum Corporation of America, N. Mex.	IC 6551
St. Joe Mining & Milling Co., Colo.	IC 6976
St. Joseph Lead Co., Idaho, concentrator	IC 6836
San Guillermo concentrator, Potosi Mining Co., Chihuahua, Mexico	IC 6706
Silver Dike mill, Nevada-Massachusetts Co., Nev.	IC 6604
Spring Hill concentrator, Montana Mines Corp., Mont.	B 363; IC 6411
Sulphur Bank Syndicate, Calif.	IC 6429
Summitville Consolidated Mines, Inc., Colo.	IC 6990
Superior concentrator, Engels Copper Mining Co., Calif.	IC 6550
Tennessee-Schuylkill Corp. mine, Ariz.	IC 7077
Tom Reed Gold Mines Co., Ariz.	IC 6975
Treadwell Yukon Co., Ltd., Nev.	B 381; IC 6430
United Verde Copper Co., Ariz.	IC 6343
Vallecito Mining Co., Calif.	IC 6612
Verde Central Mines, Inc., Ariz.	IC 6489
Walker Mining Co., Calif.	IC 6555
Welsel, P. J., Inc., Calif., glass-sand plant	IC 6937
White Bird concentrator, Canam Metals Corp., Okla.	B 381; IC 6853
Wickenburg gold area, Ariz.	IC 6991
Witherbee, Sherman & Co., N.Y.	IC 6624
Wolf Tongue Mining Co., Colo.	IC 6685
Yellow Aster gold mine, Calif.	IC 6900, 7096
Yellow Pine mine, Idaho	IC 7194
Milling operations, Magma Copper Co., Ariz., concentrator, safe practices	IC 7623
safeguards	IC 7623
Southwestern Graphite Co., Tex.	IC 7339
Milling ores, refractory gold in, recovery	RI 3226
Milling practices, Ajax Tungsten Corp., Calif., tungsten ore	IC 7912
El Diablo Mining Co., Calif., tungsten ore	IC 7912
Gabbs Exploration Co., Nev., tungsten ore	IC 7912
Getchell Mines, Inc., Nev., tungsten ore	IC 7912
Metallurgical Development Co., Nev., tungsten ore	IC 7912
Milling practices, Minada Corp., Nev., tungsten ore	IC 7912
Minerals Engineering Co., Mont., tungsten ore	IC 7912
Minerva Scheelite Mining Co., Nev., tungsten ore	IC 7912
Nevada-Massachusetts Co., Nev., tungsten ore	IC 7912
Nevada Scheelite Co., Nev., tungsten ore	IC 7912
New Idria Mining and Chemical Co., Calif., tungsten ore	IC 7912
Red Hill custom mill, Calif., tungsten ore	IC 7912
Round Valley Tungsten Co., Calif., tungsten ore	IC 7912
Surcease Mining Co., Calif., tungsten ore	IC 7912
Tulare County Tungsten Mining Co., Calif., tungsten ore	IC 7912
Tungsten Mining Corp., N.C., tungsten ore	IC 7912
Union Carbide Nuclear Co., Calif., tungsten ore	IC 7912
Wah Chang Mining Corp., Nev., tungsten ore	IC 7912
Winnemucca Mountain Mining Co., Nev., tungsten ore	IC 7912
Wolfram Co., Nev., tungsten ore	IC 7912
Yaney Milling Co., Nev.	IC 7912
Milling processes, Henderson calcining plant, U.S. Lime Products Corp., Nev.	IC 7517
Sloan mill, U.S. Lime Products Corp., Nev.	IC 7517
Milling structures, surface, fires in	IC 7250
Mills tailing pile, Wis., sampling	RI 3991
Millstones, annual data	MR 1924-31; MY 1932-37
Milltown quarry, Louisville Cement Co., Ind., limestone, quarrying methods and cost	IC 6603
Milwaukee, Wis., Lakeside station, powdered-coal fuel, tests	B 237
Oneida Street station, powdered-coal fuel, tests	B 223
smoke-abatement ordinance	B 49
Mina Elena, Chile, coal, carbonizing properties	B 474
Mina Vulcano, Chile, coal, carbonizing properties	B 474
Minada Corp., Nev., tungsten ore, milling practices	IC 7912
Minah lead-silver mine, Mont., investigation	RI 4359
Minarets iron deposits, Calif., investigation	RI 3985
summary	CAL
Mines, abandoned, danger	IC 7288
hazards	IC 7479
safeguarding persons and animals	IC 6296
accident-severity rates for computations	RI 2848, 2875
air conditioning, literature, review	IC 7001, 7182, 7528
need	IC 7182
anthracite, inspection standards, tentative	IC 7231
barricades in, saving life by	B 188, 277; TP 314, 363; MC 25, 35R, 42R; IC 6701
check in and out systems	IC 6281
coal dust, allaying, by wetting agents	IC 7131
explosibility	IC 6112
coal-dust explosions, effectiveness of rock dust in preventing	RI 3034
combustible gases and vapors, explosion hazards	RI 3383
current legal decisions, abstracts	B 61, 79, 90, 101, 113, 118, 126, 143, 147, 152, 159, 164, 172, 174, 179, 181, 183
danger signs	TP 30, 67, 103
development, financing	IC 6839
practice	B 419
diesel engines, effect of adding exhaust gas to intake air	RI 3541
safety research	RI 3383, 3508
use, hazards	RI 3490, 3537, 3584, 3602, 3669
underground	RI 3584; IC 7222

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mines, drinking water, importance	MC 28	
dust control, studies	IC 7904, 7905	
electric lighting	B 332	
electric shot firing, instructions	B 240	
electrical inspection, details	IC 6037	
equipment, electrical	IC 7446	
explosions, caused by lightning	IC 7447	
explosives, handling and use, safe storage, safe	IC 7674	
falling-cage accidents	IC 7436	
fan-pipe lines, discharge, air flow at	RI 3531, 3730	
first-aid training, 100-percent, results	IC 6957	
gasoline engines, safe operation	TP 174	
gassy, electric switches in, use	B 68	
electrical equipment, safeguarding	IC 6134, 6146	
storage-battery locomotives for, permissible tests	S 15	
ventilating, with compressed-air jets, hazards	IC 6953	
levels in, intervals	IC 6613	
management, employee representation	RI 2101	
mechanized, accidents, prevention	CMC	
non-coal, mobile diesel-powered equipment for, tests	S 24, 24 (Amend.)	
power, release for shutting off	IC 6288	
rescue work, airplanes, use	RI 2114	
rock-dusted, gas explosion in	IC 6144	
sampling dust in	IC 6129	
roof bolting, benefits	IC 7678	
roof control, Bureau of Mines publications, bibliography	B 558	
roof support, bolting, history	IC 7583	
methods	IC 7583	
safety department, organization	TP 103	
safety electric switches, tests	TP 44	
safety practice, information, distribution	IC 6267	
safety programs, mistakes	IC 6958	
safety records, annual	RI 2988, 3019, 3126, 3176, 3219, 3254, 3277, 3308, 3351, 3413, 3459, 3526, 3581, 3653, 3723, 3771; IC 6109	
safety work, annual review	DAR 1945-54	
sampling	UTA B 10	
sanitation	TP 132; RI 2391	
Bureau of Mines publications, bibliography	B 558	
sealing and unsealing	MC 36R; RRH	
sewage disposal, importance	MC 28	
signalling system	IC 6487	
radio, tests	RI 2599	
T.P.S. method	RI 2574	
small, safety program	RI 2457	
subsidence, factors controlling	B 238, 295; IC 6501	
surveying, geophone, use	TP 277	
testing, dry cells, use	RI 3231	
transformer installations	IC 6299	
underground, application of stress analysis to multiple openings and pillars	RI 4387	
application of stress analysis to single openings	RI 4192	
compressed-air receivers, large-capacity, summary of published articles	IC 7541	
dusts, alloying	RI 3631	
Europe, operating diesel locomotives in	IC 7378	
Lake Superior district, explosives, storage	IC 7343	
operation, without lost-time accidents	IC 6677	
rock pillars, pressures, measurement	RI 3444, 3521	
roof bolts, expansion-type, anchorage tests, apparatus and procedure	RI 5194, 5310	
results	RI 5194, 5310	
slot-type, anchorage tests, apparatus and procedure	RI 5040	
roof bolting, study	IC 7904	
Mines, underground latrines	TP 132	
ventilation, Bureau of Mines publications, bibliographies	B 558; IC 7556	
studies	IC 7556, 7562	
ventilation systems, pressure surveys, using altimeters	IC 7809	
wash and change houses, laws and regulations	IC 7428	
See also Coal mines; Copper mines; Gold mines; Iron mines; Lead mines; Metal mines; Silver mines.		
Mine accidents, annual data	IC 6419	
causes	B 75	
costs	IC 6855	
discussion	IC 6428	
electrical, causes	MC 5; IC 6577	
prevention	MC 5	
precautions	MC 24	
reduction, from standpoint of safety engineer	IC 6625	
reporting, forms	IC 6110	
State laws	B 75	
responsibility	RI 2993; IC 6211	
safety dividends	IC 6855	
severity rates	RI 2848, 2875	
Mine-accident statistics, assembling	DAR 1912; RI 2641	
standardizing	TP 194	
Mine air, aldehydes, determination, sampling methods	RI 4531	
analyses	B 42, 56, 72, 74, 82, 132, 197, 277; TP 11, 39, 62, 320; MC 34R; RI 3043.	
changes, during fires	TP 18	
chemical quality, control	IC 7528	
contamination, by gasoline locomotives	B 74	
cooling	RI 2554; IC 6136	
to prevent roof falls	IC 7098	
flammable gases in, tests	TP 39	
gases in, effect on health	RI 2660	
humidity, study	B 88	
physical quality, control	IC 7528	
determination, methods	IC 7528	
quality, quantity, and condition	CMV	
sampling	MC 34R	
still, effective temperature	RI 2563	
Mine air-conditioning chart, air-conditioning problems, rapid solution	RI 4165	
construction	RI 4165	
psychrometric data, rapid determination	RI 4165	
use	RI 4165	
Mine airways, pressure losses, due to bends	IC 6668	
Mine ambulance cars, description	IC 7435	
Mine atmospheres, analysis	MC 34R	
apparatus and methods, application and limitations	IC 7441	
apparatus and procedure	IC 7728	
equipment, description	IC 7441	
type of equipment	IC 7441	
composition, relation to fires	B 455	
explosibility, determination, graphic method	IC 7901	
quality, effects of operation of diesel mine locomotive on, tests	RI 4287	
sampling	MC 34R	
collectors, description	IC 7728	
types	IC 7728	
equipment	IC 7441	
Mine barricades, after disasters	B 188, 227; TP 314, 368; MC 25, 35R; IC 6701	
Mine blasting, earth vibrations caused by	RI 3407	
underground, tests	B 442	
Mine cages, safety catches, desirable characteristics	IC 7486	
State laws and regulations	IC 7436	
tests	IC 7825, 7436	
signaling from, method	IC 6487, 7305	

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mine cars, accidents	MC 11, 22	TP 447
coupling, automatic	IC 7245	IC 6288, 7322
insulated, study	RI 2868	IC 7262
description	IC 6362	CMV
friction, factors	CIT 13, 20	45, 60
resistance to air flow by	RI 2647	
Mine communications, radio, tests	RI 4294	
Mine developments, drill-hole logs and maps,		
Tri-State zinc-lead district, catalog	IC 7713	
Mine disasters, breathing apparatus, use		
BAH; RI 2445		
recovery work	RRH; IC 6435	MC 35R
Mine doors, construction	B 99, 188; MC 27	B 558
emergency use	TP 24	
signal alarm	IC 6288	
ventilating, leakage	IC 2602	
Mine drainage, acid, effect of sealing	RI 2994	
effect on receiving streams	TP 710	
investigations	RI 2889,	TP 11
2895, 3097, 3908, 3102, 3119, 3146, 3193		
relation of stream measurement to	RI 2779	
stream pollution by	RI 2725,	
3097, 3098, 3102, 3119, 3146, 3193		
Mine dump, excavation, coal-dust explosion	RI 2498	
Mine dusts, explosive, studies	B 26	
Mine electric systems, grounding	IC 6318	
Mine electrical equipment, in gassy coal mines,		
safeguarding, international viewpoint	IC 6690	
permissibility, inspection and testing	IC 7689	
maintenance	TP 537	
permissible, explosion-proof, design	B 541	
safety inspection, notes	IC 6584	
tests	B 305; S 2F, 6D, 7C, 8C, 9B	
(Amend.), 10C, 11A, 22, 22 (Amend.), 29A		
wiring	B 541	
suggestions	IC 6463	
Mine equipment, Bureau of Mines publications,		
bibliography	B 558	
flange and bearing protection	TP 566	
flat joints, flame-arresting properties, effect of		
temperature on, tests	RI 4639	
maintenance	TP 537	
motor driven, permissible, list	IC 7432	
non-coal mines, tests	S 24, 24 (Amend.)	
permissible, historical review	IC 7156	
lists	B 543; TP 288, 307, 333,	
384, 376; IC 6942, 7007, 7110, 7158, 7207,		
7283, 7316, 7432, 7465, 7569, 7606, 7722, 7840		
safety, investigations	IC 7105	
tests	B 305; S 2F, 4A, 5, 6D, 7C, 8C,	
9B, 10C, 11A, 12D, 13D, 14F, 15, 16D, 18B, 20,		
21A, 22, 22 (Amend.), 23B, 29A.		
Mine escapeways, provision, Mine Safety Board		
decision	IC 6091, 6198, 6732, 6946	
Mine experiment stations, international conference	B 82	
Mine explosions, annual data	IC 6085,	
6419, 6540, 6680, 6761		
barricades after, erection	MC 35R	
Bureau of Mines publications, bibliography	B 558	
carbon monoxide after, detection by mice and		
birds	TP 11	
causes	MC 36R	
coal dust, prevention, tests of salt as substitute for rock dust	RI 3529	
erection of barricades after	B 277;	
MC 25, 35R, 42R		
gases, flammability limits	B 279R	
investigations, report	IO 7562	
prevention, assistance by mine workers	IC 7138	
study	TP 21	
rescue and recovery operations after	MC 36R:	
RRH		
Mine explosives, transportation	RI 2528	
Mine fans, auxiliary power units	IC 6106	
operation	IC 6126	
Mine fans, performance, tests	TP 447	
signal alarms	IC 6288, 7322	
description	IC 7262	
types	CMV	
Mine filling, hydraulic, in anthracite district	B 25,	
45, 60		
Mine fires, annual data	IC 6085,	
6419, 6540, 6680, 6761		
anthracite, behavior and control	B 455	
investigations	RI 3383, 3398, 3454, 3490; IC 7105	
barricades	B 188, 277;	
TP 314, 363; MC 25, 35R, 42R; IC 6701		
erection during	MC 35R	
Bureau of Mines publications, bibliography	B 558	
carbon monoxide after, detection by mice and		
birds	TP 11	
causes	B 65,	
75, 137; TP 19, 24, 59, 314; MC 10, 36R;		
RRH; RI 3537, 3602, 3669; IC 6078, 6540, 6557		
control, by utilizing analyses of complex gas		
mixtures	B 471	
investigations	MC 36R; RI 3537, 3602, 3669	
with rock dust	RI 2801, 2914	
electrical, cause and prevention	IC 6981	
extinguishing, by sealing	IC 7590	
fighting	TP 24; IC 6323	
analyzing gas	TP 13	
directions	MC 10	
gas masks for	TP 248	
with hose streams	TP 330	
with own gases	RI 2325	
flammable surface structures	IC 6557	
gases, explosibility	TP 59, 134	
flammability limits	B 279R, 503	
sampling	B 42, 82, 197; TP 363	
hazards	IC 7498	
investigations, report	IC 7562	
prevention	TP 24; IC 6100	
rescue and recovery operations	MC 36R; RRH	
seals, effectiveness	B 455	
sealing and unsealing	MC 36R	
uncontrolled, Allegheny County, Pa., combat-		
ing, recommendations	IC 7434	
investigation by Bureau of Mines	IC 7434	
Mine-fire atmosphere, carbon dioxide content,		
as aid in fighting metal-mine fires	IC 7590	
explosibility, determination, by nomographic		
charts	B 551	
relation between temperature and composi-		
tion	RI 3669	
Mine fire extinguishers, gases produced	RI 2262	
Mine foremen, appointment	B 75	
responsibility, in preventing falls of roof	IC 6344	
Mine gases, analyzing	B 42,	
82, 197; TP 14, 54, 320, 334, 373; MC 34R;		
RI 2356, 2486		
asphyxiation by	TP 77, 82; FAH; FAI; MC 8, 23	
Bureau of Mines publications, bibliographies	B 558;	
TP 705		
dangers	B 277	
detection	MC 33R	
instruments	MC 55R	
effects, physiological	IO 6983	
estimation	B 42, 197	
explosive, studies	B 26	
ignition, by detonators	RI 2383	
by lamp filaments	B 52; TP 23, 28	
electrical, Bureau of Mines test device	IC 6944	
indicator for, study	TP 357	
information	IO 6983	
physiological effects	MC 33R	
properties	MC 14, 34R; IO 6983	
protection against	MC 35R	
resuscitation, methods	TP 77,	
82; FAH; MC 8, 23, 35R		
sampling	B 42, 107; MC 34R; IC 6983	
R Revised.		

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mine gases, toxic, investigations.....	IC 6089, 6245	
Mine gas-air mixtures, flammability limits..	TP 150	
Mine haulage, internal-combustion engines, avoidance, Mine Safety Board decision.....	IC 6846	
Mine hoists, signaling, from cages..	RI 2135; IC 6161	
Mine hoisting, safe practices.....	MC 61	
Mine hoisting ropes, inspection.....	TP 602 materials.....	TP 602
Mine hygiene, discussion.....	RI 2391	
Mine inspection, metal mines, proposed regula- tions.....	B 75	
Mine inspectors, pay.....	IC 6484	
qualifications.....	IC 6484	
State, reports, on falls of roof.....	IC 6110	
Mine Inspectors' Institute of America, contrib- utor, to coal-mine safety.....	IC 7665	
Mine labor, efficiency, discussion.....	RI 2117	
Mine lamps, accidents, prevention.....	MC 22 acetylene use.....	MC 18
description.....	VE 42	
electric, permissible, description.....	B 332; TP 75 investigations.....	B 441
lists.....	B 543; RI 3304; IC 6942, 7110, 7158, 7207, 7240, 7316, 7432, 7720, 7840 tests.....	S 10C
portable, permissible, tests.....	TP 47	
open, dangers.....	TP 507; RI 2567	
permissible, types.....	IC 7085	
See also Flame safety lamp.		
Mine lighting equipment, permissible, tests....	S 29A	
Mine locomotives, accidents.....	MC 11	
diesel, permissible, tests.....	S 22, 22 (Amend) underground use, hazards.....	RI 3745
recommendations.....	S 22	
gasoline, care.....	B 74	
exhaust gases.....	B 74	
gathering, comparison of storage-battery and cable reel.....	RI 3121	
permissible, lists.....	IC 6942, 7110	
storage-battery, permissible, approval system.....	RI 2449	
endurance tests.....	RI 2358	
lists.....	IC 6942	
safe coal haulage.....	RI 3051	
use of quartz-free material under, to control silicosis hazard.....	IC 7297	
Mine machinery, safety, tests.....	S 2F, 12D; IC 6257	
Mine man-trip cars, description.....	IC 7435	
Mine maps, electrical symbols.....	TP 22	
need, in rescue work.....	RRH	
regulations governing.....	B 75	
Mine mechanization, electrical hazards.....	IC 7160	
See also Mechanization.		
Mine motors, explosion-proof, electric, permissi- ble, tests.....	TP 101	
Mine No. 1, Ky., coal, washing character- istics.....	RI 5230	
Menominee range, Mich., mining methods and costs.....	B 356, 390; IC 6180	
Mine No. 2, Tri-State district, Okla., mining methods and costs.....	B 356; IC 6121	
Mine No. 3, Ky., coal, washing characteristics..	RI 5230	
Tri-State district, Kans., mining methods and and costs.....	B 356; IC 6174	
Mine No. 7, Island Creek Coal Co., W. Va., safety record.....	IC 7365	
Mine 1, Pa., coal auger mining operation.....	RI 5325	
Mine 2, Pa., coal auger mining operation.....	RI 5325	
Mine 3, Bell & Zoller Coal & Mining Co., Ill., slope sinking, through water-bearing strata.....	IC 7509	
W. Va., coal auger mining operation.....	RI 5325	
Mine 4, W. Va., coal auger mining operation..	RI 5325	
Mine 5, W. Va., coal auger mining operation..	RI 5325	
Mine 6, W. Va., coal auger mining operation..	RI 5325	
Mine 7, Ohio, coal auger mining operation.....	RI 5325	
Mine 8, Ohio, coal auger mining operation.....	RI 5325	
Mine 72, Pa., coal, carbonizing properties and petrography.....	TP 595	
Mine 73, Pa., coal, carbonizing properties and petrography.....	TP 595	
Mine 204, Ky., coal, washing characteristics..	RI 5185	
Mine officials, information on accident preven- tion, sources.....	IC 6888	
training to detect coal-mine gases, method.....	IC 7639	
training in rescue organization and disaster prevention.....	IC 7853	
training in use of gas-detecting equipment.....	IC 7639	
Mine openings, air, flow.....	B 383	
sealing, Mine Safety Board decisions.....	IC 6091, 6198, 6732, 6946	
underground, design, Experimental Oil-Shale mine.....	RI 5080	
stability, determination, microseismic inves- tigations, summary.....	B 573	
Mine operators, contributors, to coal-mine safety.....	IC 7665	
Mine pillars, pressure, determining, by seismic method.....	RI 3854	
small, strength, tests.....	TP 606	
Mine power lines, guarding, Mine Safety Board decisions.....	IC 6732, 6946	
Mine power releases, description.....	IC 7262	
Mine pumps, permissible, lists.....	B 543; IC 6942, 7007, 7110, 7158, 7207, 7432, 7568, 7606, 7722, 7840	
Mine rescue, Bureau of Mines publications, bibliographies.....	B 558; TP 705	
Mine rescue and first-aid conference, account..	B 62	
Mine rescue and first-aid meets, teams.....	TP 579; RI 2294	
Mine rescue association, activities.....	RI 2361	
Mine rescue breathing apparatus, advantages and limitations.....	RI 2208, 2445, 2489	
care.....	TP 24, 363; RRH; MC 4	
effects on users.....	TP 82, 384	
in coal mines, use.....	TP 384	
in hydrogen sulfide atmospheres, use.....	RI 2847	
in metal mines, use.....	TP 384	
investigations.....	B 62, 82, 141	
permeation, by gasoline vapors.....	TP 272; RI 2065	
permissible, lists.....	TP 288, 807, 383, 384, 376; IC 6918	
training.....	TP 29	
Mine rescue conference, national, review.....	B 62	
Mine rescue contests, conducting.....	TP 579	
effect on mine safety.....	IC 6158	
judging.....	IC 7658, 7710, 7764, 7850	
practice problems.....	IC 7668	
problems.....	IC 7710, 7850	
suggestions.....	FAC	
procedure.....	FAC	
rules.....	TP 579; MC 5; RI 2186, 2294; IC 6090, 7658, 7710, 7764, 7850	
Mine rescue course, Colorado School of Mines.....	IC 6949	
Mine rescue crews, drill contests.....	TP 579; MC 15 organization.....	RRH
Mine rescue equipment, suggestions.....	IC 6804	
Mine rescue life-line telephones, descrip- tion.....	RI 3875	
Mine rescue maneuvers, description.....	RI 2566	
Mine rescue meets, directions.....	TP 579; MC 15; RI 2186, 2294; IC 6090	
Mine rescue standards, report.....	TP 384	
Mine rescue stations, central, description.....	MC 39	
Mine Rescue and First-Aid Association, Globe-Miami district, Ariz., establish- ment.....	IC 7577	
function.....	IC 7577	
privately owned, equipment.....	IC 6804	

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mine rescue training, certificates, recipients, lists	TP 167, 226
decade of, results	RI 2234
for miners	B 62, 141; MC 4, 8, 23; BAH; FAH; FAI; DAR 1911-21, 1923-36.
reports	RI 3698; IC 7562
Mine rescue training course, advanced	MC 34R, 36R; IO 7010
Mine rescue training station, requirements	MO 4; IC 6304
Mine rescue work, conduct	RRH; IC 6304
equipment	B 62; MC 4, 8, 23; FAH; RRH
Mine rock, loose, scaling, by hydraulic-powered platform	RI 5074
petrography	RI 4459, 4727
physical properties	RI 4459, 4727, 5130, 5244
determining, standard tests	RI 3891
Mine roof, bolting, design chart	RI 5155
design formulas	RI 5155
changes in moisture and temperature, effect	RI 3588
falls, as cause of accidents	IO 6225R
prevention, foreman's responsibility	IC 6344
miner's responsibility	IC 6315
superintendent's responsibility	IC 6345
in coking district, study	TP 563
inspection, need	CMC
model, bolted, behavior	RI 5156
bolting, patterns	RI 5156
reinforcing with bolts, bending strain, equation, development	RI 5155
centrifugal testing	RI 5154
design	RI 5154
reinforcing with bolts, principles, development	RI 5156
systems, designing, method	RI 5155
scaling rock, equipment	RI 4739
methods	RI 4739
support, essentials	IO 6225R
testing, methods	IC 6225R; CMC
Mine roof rock, drummy, impact testing, vibrations produced, study	RI 5251
loose, detection, by electronic roof-testing device, development, investigation	RI 5251
solid, impact testing, vibrations produced, study	RI 5251
Mine roof support, studies, Bureau of Mines	DAR 1958
Mine safety, bonus system, effect	IC 6176
Bureau of Mines recommendations	RI 3043; IC 6091, 6126, 6139, 6198, 6732, 6859, 6946
discipline, importance	IC 6194, 6558
effect of electric equipment	IC 6052
legislation, outstanding	IC 6904
relation to accident costs	IC 6166, 6257
relation to technology	WPA 1
supervision, effect	IC 6194
teaching, by approval plate	IC 6229
Mine Safety Board, decisions	RI 3043; IC 6091, 6126, 6139, 6198, 6732, 6859, 6946, 7002, 7018, 7035, 7050, 7078, 7109, 7131, 7153
Mine safety code, Federal, 1948, for bituminous-coal and lignite mines	FS
1958, for strip anthracite mines	MSC 2
for strip bituminous-coal and lignite mines	FSC 2
for underground anthracite mines	MSC 1
for underground bituminous-coal and lignite mines	FSC 1
Mine safety conference, international test method, coal dust, explosibility	IC 6878
Mine safety contests, effect	IC 6153
Mine safety demonstration, first national, description	B 44
Mine safety engineers, electrical equipment, inspection, suggestions	RI 2541; IC 6098
Mine safety equipment, more extended use, need	IC 7036
Mine safety investigations, Bureau of Mines	B 44, 141, 175; DAR 1911-21, 1923-48
Mine safety recommendations	RI 3043; IC 6091, 6126, 6139, 6198, 6732, 6859, 6946, 7002, 7018, 7035, 7050, 7078, 7109, 7131, 7153
Mine safety research, directors, Fifth International Conference, proceedings	B 489 international conference IC 6670 progress IC 7573
Mine safety rules, bituminous-coal mines	IC 6820
Mine sanitation	RI 2391
Mine shafts, fireproofing	IC 7075
linings, Mine Safety Board decisions	IC 6859, 6946
signaling systems	IC 7083
sinking, safety standards	IC 7810
electronic, description	IC 7318
Mine shafts and underground workings, examination, mapping, and sampling, Leadville district, Colo.	RI 4518
Mine signboards, universal symbols	TP 67 use TP 67
Mine stoping, methods and costs	B 390; IC 6298
Mine store, cooperative, account	RI 2151
Mine superintendent, responsibility, in preventing falls of roof	IC 6345
Mine supports, protection, Mine Safety Board decisions	IC 6732, 6946
reports on, abstracts	IC 6651
Mine telephones, permissible, lists	B 543; IC 6942, 7110, 7158, 7207, 7432
safety	RI 2308
State regulations	RI 2258
Mine-telephone systems, description	IC 7385
improvement, suggestions	IC 7385
Mine temperatures, high, investigations	IC 6089
Mine timber, bibliographies	B 235; RI 2343
costs	B 235
decay, studies	RI 3544, 3710
magnesia cement as protection	RI 2064
preservation	B 215, 235; RI 2321
bibliography	RI 2343
economy	RI 4622
effectiveness	RI 4622
need	B 215, 235; RI 2310
selection	B 215, 235
supply	B 235; RI 2784
treatment, costs	CIT 33
methods	B 215, 235; RI 2064; IC 6797; CIT 33
use	B 215, 235; MC 31; RI 2463
bibliography	RI 2685
Mine tracks, maintenance	MC 11
Mine trolley wires, guarding	IC 6577
State regulations	IC 6220
Mine tunneling, safety and efficiency in	B 57; MC 13
Mine ventilation, doors, construction	IC 7280
leakage	RI 2602
fan piping, studies	RI 2509, 2527, 2540
flexible tubing for, air distribution	RI 2551
importance	MO 28
methods, investigations	RI 3470, 3536, 3696, 3664; IC 6973, 7055
physiological factors	IC 6089, 6196, 6645
study	B 359
Mine-ventilation-distribution systems, evaluation, electrical analog	IC 7704
Mine-ventilation stoppings, description	B 99
Mine walls, adjacent to fan-pipe lines, effect on velocity and entrainment ratios	RI 3780
scaling rock, equipment	RI 4739
methods	RI 4739

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mine water, acid, anthracite region, Pennsylvania	TP 710
corrosion of metals in	CIT 4-6
corrosion of milling equipment by	RI 3149
effect on cements	RI 3487
effect on electric conductors	TP 58
effect on pipe	RI 3426
precipitation of copper from treatment, for breakers, anthracite region	RI 3746
analyzing, procedure	TP 710
data, anthracite region, Pennsylvania	B 581
ill effect on flotation	RI 3149
removal, methods	B 491
Mine-water drainage tunnel, proposed, shaft sites, diamond drilling, anthracite region, Pa.	B 513
Mine wiring, State regulations	IC 6220
Mine workers, importance of Bureau of Mines "approved" equipment to	IC 6005
training in use of gas-detecting equipment	IC 7639
training to detect coal-mine gases, method	IC 7639
Mine workers' organizations, contributors, to coal-mine safety	IC 7665
Mine workings, abandoned, hazards	IC 6296, 7479
comfort, determination by katathermometer	
drilling wells through, precautions	IC 6195
old, precautions	IC 7288
underground, infiltration of surface water	RI 4288
Miners, checking, safety recommendations	IC 6732
checking in and out, Mine Safety Board decision	IC 6946
clothing, protective	CMC
coal, education underground	IC 6054
prevention of roof falls	IC 6315
disease, avoidance	MC 20, 24, 26; RI 2319
duties, in mine timbering	MC 38
effects of high temperatures	RI 2584
first-aid instructions	MC 8, 23; FAH; FAI
hazards	B 277; IC 6418
from flammable surface structures	IC 6557
health, conservation	MC 20, 24, 26; RI 2319
effect of abnormal air conditions	IC 6245
improvement	IC 6257
medical examination, importance	TP 545, 552; RI 2117
morbidity studies, as aid in preventing illness	RI 2458
physical condition, relation to accidents	IC 6367
safety, Bureau of Mines work	DAR 1911-21, 1923-48; RI 2223
education, discussion	TP 103
effect of explosives research	IC 6257
responsibility	IC 6282
rules	CMM
Miners' carbide lamps, notes	MC 18
Miners' change houses, construction	TP 116, 289; IC 7423
Miners' consumption, in copper mines, study in lead-zinc mines, studies	TP 260, B 132; TP 105, 545, 552; PHS 85
prevention	RI 2319
Miners' electric flashlights, permissible, tests	S 11A
Miners' electric lamps, permissible	B 131, 332
lists	IC 6942, 7110, 7158, 7207
tests	TP 75; S 6D, 10C
safety devices, necessity	RI 2371
use	VE 42
Miners' field day, description	RI 2286
Miners' flame safety lamps, care and use	B 227; TP 14; MC 12, 26; RRH; RI 2302
improved	RI 3312
types	B 227
Miners' houses, construction	B 87
Miners' lamps, in coal mines, Mine Safety Board decisions	IC 6091 6126, 6198, 6782, 6946
Miners' lung disease, miliary	PHS 1407
Miners' nystagmus, causes and prevention	B 98; MC 26
Miners' safety and health almanac	MC 24, 26
Miners' self-rescuer, use	MC 30
Miners' silicosis, investigations	B 182, 400; TP 105, 545, 552; RI 2319; IC 6835, 6840, 6848, 6857, 6892; PHS 85.
Miners' squibs, investigations	TP 7
Miners' wash houses, construction	TP 116, 289
Mineral, Va., pyrite, exploration	RI 4116
Minerals, aluminous, thermal analysis	RI 3764
analyses, by heavy liquids	TP 881
by visual-arc spectroscopic method	B 524
annual data	MR 1924-31; MY 1932-51, 1952 (vol. I)-1958 (vol. I); MYA 1932-35.
asbestiform, electron micrographs of	RI 5551
beneficiation, studies	RI 3599
claylike, quartz in, petrographic determination	RI 4573
concentration, electrostatic	RI 8427
consumption, annual review	MY 1947-51
crushing resistance	RI 2948
measurement by scleroscope	RI 3228
development, annual review	DAR 1954-59
electrical properties	RI 3806
electrostatic separation, effect of temperature, tests, results	RI 5218
explosive shattering	RI 3118, 3201, 3223, 3268
fluorescent, uses	IC 7276
foreign, Bureau of Mines activities, annual review	DAR 1954-57, 1959
Bureau of Mines program, annual review	DAR 1949
foreign trade, annual data	MY 1947-51, 1952 (vol. I), 1953 (vol. I)
gas absorption on, studies	RI 3806
Government stockpiles	MY 1942, 1943
heat treatment	RI 3223
high-alumina, resources	RI 5183
identification, bibliography	IC 6148R
petrographic	RI 3368
State agencies for	IC 6597
importance to civilization in Southeastern Alaska	IC 6418
industrial, Pacific Northwest, inventory	IC 7844
losses, in industrial waste waters, reducing, recommendations	RI 5289
survey	RI 5289
magnetic, geological significance	B 425
laboratory studies	B 425
magnetic properties	RI 3228, 3306
magnetic separation	RI 3223
alternating current	RI 3268
manganese, low-grade, domestic	RI 3024
metal content	TP 148
microscopy, references	IC 7521
new applications	IC 7118
nondefense, program	MY 1958 (vol. I)
nonmetallic, filming and frothing agents	RI 3427
mining and preparation, methods and costs	RI 3596
new uses	RI 2387
nonsulfide, flotation	RI 3419
ore dressing, studies	RI 3538, 3599
use of polarizing comparison microscope	RI 3508
Pakistan, resources	MTN 50
price controls	MY 1942
priority control	MY 1940-42
production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Minerals, production, comparison of Bureau of Mines and Bureau of the Census 1954 data	MY 1597 (vol. I)	MR 1924-31; MY 1932-46; MYA 1932-35
value, annual data	MY 1942-51, 1952 (vols. I, III)-1958 (vols. I, III)	GS 3
world, annual data	MY 1947-51	DAR 1943-48
world review	MY 1947-51, 1952 (vol. I)-1958 (vol. I)	DAR 1954-57
prospecting, references	IC 7521	MY 1936-51, 1952 (vol. III)-1958 (vol. III)
pure floatability	UTA TP 4, 5, 7, 9	1953 (vol. I)
radioactive, study	DAR 1950-53	IC 6373, 6643
summary	IC 6312	B 95
references	IC 7521	engines, training
response, to electrostatic separation after heating, irreversible changes	RI 5542	expenditures, for new plant and equipment
river basins, development, studies	DAR 1954-53	MY 1952 (vol. I), 1953 (vol. I)
separation, by heavy suspensions	RI 3473	fatalities, annual data
electrostatic	RI 3473, 3599	(vol. III)-1958 (vol. III)
spinel, entropies at 298.15°K	RI 5502	hydrogen fluoride poisoning, hazards
strategic, development program, progress, 1938-49	RI 4647	income, annual data
investigations	MY 1943; DAR 1943; RI 4647	MY 1947-51, 1952 (vol. I), 1953 (vol. I)
bibliography	RI 4647	injuries, annual data
testing laboratories, survey	IC 7695	1952 (vol. III)-1958 (vol. III)
utilization, investigations	IC 6998	minor, technology
waste, reduction	B 47	protective clothing
Mineral aggregates, annual data	MR 1924-31; MY 1932-37	research, review
electrical properties	RI 3268	safety activities, annual review
Mineral-aggregates industry, NRA code	MY 1934	MY 1949-59
Mineral County, Nev., mining districts, renaissance	IC 6941	safety in, Bureau of Mines publications, bibliography
scheelite ore, tests	RI 4867	B 558
scheelite tailings, tests	RI 4867	statistics, compilation
Mineral Creek mining district, Ariz., Copper Butte mine, exploration	RI 3914	IC 6257
Mineral deposits, exploration, trends	IC 7312	status
investigation	IC 7540	MY 1934-46; IC 6643, 6682
7544, 7546, 7589, 7592, 7602, 7607		DAR 1949-54
annual review		IC 6876, 7055
locating, by geophysical prospecting	TP 420, 484, 439, 440, 444, 463, 497, 501, 502, 510, 518, 521, 528, 546, 556; IC 6171, 6235, 6496, 6527	taxation
nonmetallic, for construction industry, Alaska		WPA 1
Railroad-belt area, investigation	RI 4932	technology
Mineral development, annual review	DAR 1949-53	IO 6257
Mineral dispersions, plastic flow	RI 3427	waterborne wastes, survey
Mineral-dressing studies, brown iron ore	RI 5252	IC 5289
cinnabar-stibnite ore, recovering mercury and antimony from	RI 5243	Mineral insulating materials, description
manganese ore	RI 5005, 5262, 5301	IC 7388
rutile ore	RI 5064	Mineral Joe uranium mine, Colo., underground mining methods
titanium ore	RI 4851	IC 7908
Mineral earth pigments, annual data	MY 1942-51, 1952 (vol. I)	Mineral lands, legal decisions, abstracts
Mineral economics, studies	RI 3329, 3366, 3420	B 61, 79, 90, 101, 113, 118, 126, 143, 147, 152, 159, 164, 172, 174, 179, 181, 183
Mineral fertilizer materials, uses	IC 6830	statutes
Mineral fillers, nonmetallic, grains, properties	TP 296	B 94, 161, 166, 206
Mineral fuels, production, annual data	MY 1952 (vol. II)-1958 (vol. II)	Mineral matter, in American coals, determination, by acid-extraction method, evaluation
comparison of Bureau of Mines and Bureau of the Census 1954 data	MY 1957 (vol. II)	RI 5470
Mineral-fuel industries, annual review	MY 1952 (vol. II)-1958 (vol. II)	in coal, discussion
Mineral grains, briquetted, preparation	UTA TP 10	TP 648
Mineral Hills area, Mich., iron ore, core drilling	RI 4583	Mineral oils, exports, from Gulf coast
Mineral Hill copper mine, Banner Mining Co., Ariz., mining methods and practices	IC 7786	IC 6071
Mineral industries, accidents	MY 1932-46	Government tests and specifications
Bureau of Mines publications, bibliographies	B 558; TP 705	TP 298, 305, 323, 323A, 323B
accident statistics, Bureau of Mines publications, bibliographies	B 558	ignition, in oxygen under pressure
address by Director	IC 6682	Mineral-paint extenders, natural, description
Note.—Do not order from index; refer to text to see whether publication is still in stock.		IC 7264
		Mineral physics, applied, discussion
		RI 3268
		studies, progress reports
		RI 3223, 3268, 3400, 3570
		Mineral pigments, annual data
		MR 1924-31; MY 1932-46; MYA 1932-33
		economic study
		IC 7217
		iron oxide, classification
		B 370
		tests
		TP 6504
		marketing
		IC 7217
		natural, economic study
		IC 7198
		marketing
		B 304
		production
		Mineral-pigment colors, definition
		B 304
		Mineral Point district, Colo., examination
		RI 4508
		mining methods
		IC 7554
		Mineral policies, developments, annual review
		MY 1947-49
		international, economic aspects
		MY 1935-41
		Mineral Policy Committee, recommendations
		MY 1935
		Mineral position, United States, role of Government agencies
		B 556

Mineral powders, magnetic constants, determining	B 425	Mineralogy, bibliography	IC 6148R
apparatus	RI 3268	determinative, use of spectroscope in	B 524
magnetic properties	RI 3268	Minerals Advisory Committee, functions	MY 1940*
size analysis	IC 6974	Minerals Engineering Co., Mont., tungsten ore, milling practices	IC 7912
Mineral products, grinding characteristics	RI 3704	Minerals Mobilization, Office of, activities	MY 1956 (vol. I), 1957 (vol. I)
industrial insulation with	IC 7263	establishment	MY 1955 (vol. I)
Mineral Products property, Utah, alunite deposit, exploration	RI 3972	Minerals Yearbook, compilation	MY 1932-51, 1952 (vols. I-III)-1958 (vols. I-III); MYA 1932-35; DAR 1933-48.
Mineral Production and Economics Division, investigations	DAR 1937-42	Miners Queen copper deposit, Wash., investigation	RI 5343
Mineral Production Security Branch, activities, wartime	IC 7487	Minerva mining district, Nev., tungsten deposits, investigation	RI 4648
Mineral raw materials, acquisition, government-to-government agreements	MY 1943	Minerva Oil Co., Ill., zinc concentrates, recovery of cadmium and germanium from, study	RI 5190
international aspects, economic study	McG-H	Minerva Scheelite Mining Co., Nev., tungsten ore, milling practices	IC 7912
Minerals research, importance	B 556	Mineville, N.Y., magnetic ores, geophysical study	TP 528
objectives	B 556	Mineville iron mine, N.Y., rock, physical and petrographic properties	RI 4459
trends	B 556	Mingo bed, Ky., coal, washing characteristics	RI 5357
unclassified, problems	B 556	Mingo County, W. Va., coal, analyses	RI 5068
Mineral resources, annual data	MR 1924-31	preparation characteristics	RI 5278
exploration and development, French equatorial Africa	MTN 54	coking coal, reserves, estimate	RI 5068
submarginal, development	B 556	first-aid training, results	IC 7051
utilization, research	DAR 1959	Miniature cartridge, testing detonators with	RI 4081; IC 7352
Mineral-resource position, United States	GS 3	Miniature-cartridge test, for initiating efficiency of detonators, description	TP 677
technology and outlook for improvement, trends	GS 3	Mining, cooperative, Keely mine, Ind.	RI 2217
Mineral Ridge-Clay Lick fault system, Ky., fluorspar ore, exploration	RI 4049	current legal decisions, abstracts	B 61, 79, 90, 101, 113, 118, 126, 143, 147, 152, 159, 164, 172, 174, 179, 181, 183.
Mineral seal oil, as gasoline absorbent, use	B 120, 176; TP 232, 263	dust, control	IC 7760
Government tests and specifications	TP 298, 305, 323, 323A, 323B	prevention and suppression, recommendations, International Labor Office, Geneva, Switzerland	IC 7677
Mineral sizing, laboratory, directions	IC 7224	hydraulic, accidents, causes	B 470
Mineral specimens, identification	IC 6397	prevention	B 470
Mineral suspensions, viscosimeter studies	RI 5334	fatalities	B 470
Mineral-technology investigations, Bureau of Mines	B 141, 175, 178; DAR 1911-21, 1923-48; WPA 1-14	safety practices	B 470
Mineral waste, notes	B 47	mechanized, bituminous-coal mines	IC 7527
Mineral wax, properties	RI 2121	dust hazards, control	IC 7151
Mineral wool, annual data	MY 1935-51, 1952 (vol. I)-1958 (vol. I); IC 7106	electrical hazards	IC 7160
components	RI 4821	historical review	IC 7156
determining physical properties, methods	RI 4296	multiple-shift, discussion	IC 7014, 7178, 7223
from granite, blowing tests	RI 4821	in metal mines, studies	IC 7067
from rock, blowing tests	RI 4821	responsibility of coal-mine officials	IC 7081
from slag, blowing tests	RI 4821	relative importance to other industries	IC 6648
industrial insulation with limestone in, use	IC 7263	safety, annual data	MY 1932-37
marketable forms	IC 7169	status	IC 7068
mining methods	IC 6984R	subsidence from	B 238, 295; IC 6501; IIG 17, 91
Pacific Northwest, data	IO 7641	surface, discussion	B 419
preparation	IC 6142	underground, costs	B 419
evaluating raw materials for, method	RI 4821	Mining Advisory Board, progress reports	CIT 26, 40, 63
production, from clay, blowing tests, results	RI 5203	Mining and milling operations, Titanium Alloy Co., Ark.	IC 7298
from limestone, blowing tests, results	RI 5203	Mining and processing, silica sands, Simplot Silica Products, Inc., Nev.	IC 7897
from shale, blowing tests, results	RI 5203	Mining Branch, Bureau of Mines, coal deposits, exploration	IC 7352
from silica sand, blowing tests, results	RI 5203	Mining camps, educational work	RI 2115, 2200
from slag, blowing tests, results	RI 5203	health campaign	TP 88, 261; MC 20, 24, 26; RI 2245
from slate, blowing tests, results	RI 5203	houses	B 87; TP 261
from staurolite, blowing tests, results	RI 5203	safety campaign	RI 2245
from tin slag, blowing tests, results	RI 5203	Mining claims, on Public Domain, locating	IC 7585
specifications	IC 6984R	Mining code, 1940, amendments, Brazil	MTN 10
uses	IC 6142	Brazil	MTN 10
for home insulation	IC 7388	R Revised.	
Mineral-wool industry, discussion	IC 6984R		
Mineral-wool plants, description	IC 6142		
Mineralization, base-metal, Montana, core-drill tests	RI 4399		
in steeply dipping beds, electrical prospecting for	TP 694		
Mineralogical analysis, heavy liquids for	TP 381		

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mining code, Peru	MTN 35, 37
Mining communities, educational agencies	RI 2115
Mining companies, accidents, placing responsibility	IC 6211
first-aid training, value	IC 6217
interest in educational facilities	RI 2200
rescue stations	IC 6304
Mining Corporation of Canada, Ltd., Ashley mine, Canada, development methods and costs	IC 6707
Mining districts, schools, safety education, features	MC 37
Mining Division, investigations, annual review	DAR 1937-42; RI 3470, 3536, 3596, 3664; IC 6939, 6973, 7055
Mining Electro-Mechanical Maintenance Association, contributor to coal-mine safety	IC 7665
Mining engineer, chief, Bureau of Mines, work	DAR 1928-36
preparedness census	TP 179
Mining engineering, references	IC 7521
Mining equipment, approval plate	IC 6229
bolt sizes	IC 6432
electrical, approval	IC 6218
high pressures	RI 2974
wiring	IC 6463
permissible, electric accessories	B 258
lists	TP 288, 307, 333, 364, 376; IC 6942
Mining experiment stations, Bureau of Mines work	B 82, 141, 175; DAR 1912-21, 1923-36
Europe, coal-mine safety work, summary	IC 7739
Mining explosives, specific-gravity separation	TP 78
Mining graduates, problems	IC 6649
Mining industry, Bureau of Mines service to	IC 6775
change, technologic effects	WPA 1
developments	IO 6374
dust control	IC 6484
literature on, abstracts	B 478
bibliography	B 478
fluorine, health hazards, review of literature	IC 7687
glossary	B 95
health hazards	B 400, 478; RI 2680
Mexico, 1521-1937	MTN 13
pulmonary diseases, incidence	IC 7146
safety in	B 481; IC 6811, 7485
status	IC 7181
safety records, outstanding	IC 7482
welfare problems, Bureau of Mines work	IC 7071
workmen's compensation costs, reduction	IC 7020
Mining investigations, Bureau of Mines	B 82, 141, 175, 178; DAR 1911-21, 1923-48
Mining laws, Egypt	MTN 43
State, on electricity in coal mines	TP 271
synopses, by countries	IC 6102-6105, 6111, 6131, 6140, 6181-6185, 6188, 6192, 6197, 6199, 6207, 6210, 6213, 6214, 6216, 6219, 6231, 6251, 6252, 6259, 6265, 6266, 6270-6272, 6278, 6295, 6297, 6298, 6302, 6308, 6332, 6334, 6336, 6338, 6340, 6346, 6363, 6444, 6450, 6451, 6458, 6477, 6516, 6534-6536, 6542, 6552, 6629-6634, 6636, 6642, 6644, 6654, 6683, 6684, 6686, 6694, 6695, 6697, 6698, 6700, 6702-6704, 6711, 6715-6719, 6750, 6777, 6778.
Canada	MTN 32
Venezuela, résumé	MTN 44
Mining-loading equipment, permissible, list	IC 7736
Mining machines, as cause of frictional ignition of gas in coal mines	IC 7727
cables, tests	RI 2909, 2961
coal mines, installation	RI 3843
continuous, coal dust from, allaying during operation	IC 7608
coal mine, operation	IC 7698
Mining machines, continuous, for longwall mining, study	IC 7699
use, in bituminous-coal mines	IC 7696
electric, grounding	RI 3734
permissible, lists	B 543; IC 6942, 7007, 7110, 7158, 7207, 7240, 7283, 7316, 7432, 7465, 7569, 7606, 7722, 7736, 7840
Mining-machine trucks, permissible, lists	IC 7207, 7240, 7283, 7316
Mining methods, Bachelor mine, American Zinc, Lead & Smelting Co., Colo.	IC 7554
Bandera mine, Colo.	IC 7554
Beaver and Belfast property, Hinkle Investment Co., Colo., mining methods	IC 7554
Berkeley open-pit copper mine, Anaconda Co., Mont.	IC 7888
Blue Diamond Corp. gypsum property, Nev.	IC 7555
brucite deposit, Basic Refractories, Inc., Nev.	IC 7543
Burrows mine, Colo.	IC 7554
Camp Bird mine, King Lease, Inc., Colo.	IC 7754
Caselton mine, Combined Metals Reduction Co., Nev.	IC 7586
classification	IC 6786
Clum fluorspar mine, N. Mex.	NMM
coal, Mesa Verde bed, Utah	IC 6376
coal mine, standards	MC 45
Columbus mine, Foursome Mining Co., Colo.	IC 7554
crosscutting	IC 6825
Dresser Trap Rock Co., Wis., altered basalt	IC 7913
drifting	IC 6825
Esmeralda lease, Colo.	IC 7554
Garry Owen lease, Colo.	IC 7554
Genesee-Vanderbilt mine, American Smelting & Refining Co., Colo.	IC 7554
Great Eastern Mining Co., Colo.	IC 7554
Greenleaf fluorspar mine, N. Mex.	NMM
Highland Mary Mines, Inc., Colo.	IC 7554
Huckleberry fluorspar mine, N. Mex.	NMM
Ida L. mine, Colo.	IC 7554
Idarado Mining Co., Colo.	IC 7554
in sand and gravel excavation, use	IO 6879
Intermountain Chemical Co., Westvaco trona mine, Wyo.	IC 7914
Iron Springs mining district, Colo.	IC 7554
Lark mine, Colo.	IC 7554
Lead Carbonate mine, Colo.	IC 7554
lead-zinc ore	IC 7554
Little Fanny claim, Colo.	IC 7554
Little Ida mine, Colo.	IC 7554
longwall, middle western coal mines	IC 6893
Lost Day mine, Colo.	IC 7554
Lyda K fluorspar mine, N. Mex.	NMM
Michael Breen mine, Southwest Metals Co., Colo.	IC 7554
Mineral Point district, Colo.	IC 7554
Mirabal fluorspar mine, N. Mex.	NMM
Mountain Queen mine, Eureka Mining & Milling Co., Colo.	IC 7554
New Green Mountain mine, Colo.	IC 7554
open-pit, Morenci branch, Phelps Dodge Corp., Ariz.	IC 7911
Osceola mine, Colo.	IC 7554
Ourray mining district, Colo.	IC 7554
Philadelphia claim, Colo.	IC 7554
phosphate-rock deposits	IC 7814
Piquette No. 2 iron-ore mine, Piquette Mining and Milling Co., Wis.	IC 7877
Poughkeepsie Gulch district, Colo.	IC 7554
Pride of the West, Inc., Colo.	IC 7554
Red Mountain district, Colo.	IC 7554
Revenue Tunnel Mines Co., Colo.	IC 7554
San Antonio mine, American Zinc, Lead & Smelting Co., Colo.	IC 7554
San Bernardo mine, Colo.	IC 7554

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mining methods, San Francisco Co., Utah, Arikere mine, inclined beds of phosphate rock	IC 7849
Emma mine, inclined beds of phosphate rock	IC 7849
Mandan mine, inclined beds of phosphate rock	IC 7849
Pawnee mine, inclined beds of phosphate rock	IC 7849
Tuscorora mine, inclined beds of phosphate rock	IC 7849
San Juan region, Colo.	IC 7554
San Xavier silver-lead mine, Eagle-Picher Mining & Smelting Co., Ariz.	IC 7581
Shenandoah-Dives Mining Co., Colo.	IC 7554
Silver Bell Mines Co., Colo.	IC 7554
Silver Pick mine, Colo.	IC 7554
Silverton area, Colo.	IC 7554
slate	IC 7719
Sneffels-Telluride area, Colo.	IC 7554
square-set system	IC 6681
Sterling lease, Colo.	IC 7554
stoping	B 390; IC 6198, 6688
Telluride Mines, Inc., Colo.	IC 7554
Treasure Mountain Gold Mining Co., Colo.	IC 7554
Twenty-one fluor spar mine, N. Mex.	NMM
Twenty-seven fluor spar mine, N. Mex.	NMM
Uncompahgre district, Colo.	IC 7554
undercut block caving	IC 6350
underground, Frank No. 1 uranium mine, Ariz.	IC 7908
G-1 uranium mine, Colo.	IC 7908
Upper Uncompahgre district, Colo.	IC 7554
Vulcan iron mine, Calif.	IC 7437
Mining methods and costs, Acme zinc mine, Waco district, Mo.	IC 6150
Alaska-Juneau Gold Mining Co., Alaska	B 356, 357, 390; IC 6186
Alice unit, American Smelting & Refining Co., Colo.	IC 7058
Alma district, Colo.	IC 7101
Argonaut mine, Argonaut Mining Co., Calif.	B 356, 357, 363, 390; IC 6311
Ash Peak mine, Veta Mines, Inc., Ariz.	IC 7119
Atlas No. 2 zinc-lead mine, N. Mex.	IC 7524
Atwood copper mine, Lordsburg mining district, N. Mex.	IC 7502
Baguio gold mine, Baguio Gold Mining Co., Philippine Islands	IC 7903
Barr mine Tri-State district	B 381; IC 6159
Big Buck uranium-vanadium ore mine, Standard Uranium Corp., Utah	IC 7766
Big Jim mine, United Eastern Mining Co., Ariz.	IC 6824
Black Butte quicksilver mine, Oreg.	IC 6276
Black Hills Tin Co., S. Dak., tantalite	IC 7084
Black Rock mine, Butte & Superior Mining Co., Mont.	B 356, 357, 381, 390; IC 6870
Block P mine, St. Joseph Lead Co., Mont.	B 381, 390; IC 6416
Blue Diamond Corp., Nev., gypsum	IC 6615
Braden Copper Co., Sewell, Chile.	B 390; IC 6565
Britannia Mining & Smelting Co., Ltd., British Columbia, Canada	B 356; IC 6815
Bunker Hill & Sullivan Mining & Concentrating Co., Idaho	B 357, 381, 390; IC 6407
Burra Burra mine, Tennessee Copper Co., Tenn.	B 356, 357, 390; IC 6149
Calyx No. 3 uranium mine, Temple Mountain mining district, Utah	IC 7811
Calyx No. 8 uranium mine, Temple Mountain mining district, Utah	IC 7811
Campbell mine, Calumet and Arizona Mining Co., Tenn.	B 356, 357, 390; IC 6289
Cananea Consolidated Copper Co., Sonora, Mexico	B 356, 357, 390; IC 6247
Mining methods and costs, Carson Hill gold mine, Carson Hill Gold Mining Corp., Calif.	IC 6940
Central Eureka Mining Co., Calif., gold ore	IC 6512
Champion copper-ore mine, Mich.	B 390; IC 6515
Chief lead-zinc mine, Chief Consolidated Mining Co., Utah	IC 7828
Chino mines, Nevada Consolidated Copper Co., N. Mex.	B 356; IC 6412
Climax Uranium Co., Salt Wash uranium mines, Colo.	IC 7908
Cloudy plant, Dallas Washed & Screened Gravel Co., Tex.	IC 6581
Cold Springs mine, Wolf Tongue Mining Co., Colo., ferberite ore	IC 6673
Conglomerate mine, Calumet & Hecla Consolidated Copper Co., Mich.	B 390; IC 6526
Consolidated Cortez silver mine, Nev.	B 356, 357, 390; IC 6327
Consolidated Rock Products Co., Calif.	IC 6607
Continental No. 1 uranium mine, Continental Uranium, Inc., Utah	IC 7801
Corruna clay pit, Aetna Portland Cement Co., Mich.	IC 6657
Cresson gold mine, Cresson Consolidated Gold Mining & Milling Co., Colo.	B 368; IC 6806
Crestmore limestone mine, Riverside Cement Co., Calif.	IC 6795
Eagle Picher Co., Piokee zinc-lead mining unit, Okla.	IC 7980
East Texas Gravel Co., Tex.	IC 6587
Ebsary Gypsum Co., Inc., N.Y., gypsum	IC 6971
Edwards mine, St. Joseph Lead Co., N.Y.	B 381, 390; IC 6586
Eighty-five mine, Calumet and Arizona Mining Co., N. Mex.	B 356, 357, 390; IC 6418
Elkoro mines, Nev.	B 390; IC 6543
El Potosi mine, El Potosi Mining Co., Chihuahua, Mexico	B 356; IC 6804
Engels mine, Engels Copper Mining Co., Calif.	B 356, 357, 390; IC 6260
Eureka-Asteroid mine, Gogebic range, Mich.	B 356, 390; IC 6348
Eureka Standard mine, Utah	IC 6851
Farmington plant, Atlas Sand, Gravel & Stone Co., Conn.	IC 6676
Fresnillo Co., Zacatecas, Mexico	IC 6661
Gifford Hill & Co., Tex., sand and gravel plant	IC 6910
Gold Hill mine, Talache Mines, Inc., Idaho	IC 6665
Golden Anchor Mining Co., Idaho	IC 7024
Golden Messenger mine, United Gold Mines Corp., Mont.	IC 6947
Granada Gold Mines, Ltd., Quebec, Canada	B 390; IC 6709
Grand Republic mine, St. Joe Mining & Milling Co., Colo.	IC 6976
Gray, zinc-lead mine, Tri-State Zinc, Inc., Ill.	IC 7780
Great Eastern prospect, Nev., copper-nickel ore	IC 7029
Ground Hog unit, Asarco Mining Co., N. Mex.	B 356, 381, 390; IC 6377
Grundy coal field, Va.	IC 6328
Hailie gold mine, S.C.	IC 7111
Hanover Bessemer Iron and Copper Co., N. Mex.	B 356, 390; IC 6361
Harmony Mine Co., Idaho	B 390; IC 6240
Hart Spur pit, Fort Worth Sand & Gravel Co., Inc., Tex.	IC 6852
Hartley-Grantham mine, Century Zinc Co., Kans.	IC 6286
Hartley mine, Interstate Lead & Zinc Co., Kans., lead-zinc ore	IC 6656
Hecla lead mine, Idaho	B 356, 357, 381, 390; IC 6282

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mining methods and costs, Herron & Laster lease, Ariz.	IC 6799
Highland Surprise lead-zinc mine, Idaho	IC 7360
Hog Mountain Gold Mining & Milling Co., Ala.	IC 6914
Holden mine, Howe Sound Co., Wash.	IC 7448, 7870
Idaho County, Idaho, gold	IC 7039
Indian Creek lead-ore mine, St. Joseph Lead Co., Mo.	IC 7875
information circulars, index	IC 6858
Inspiration Consolidated Copper Co., Ariz.	B 356, 390; IC 6169
investigations	IC 6973, 7055
Iron Mountain iron-ore mine, Ozark Ore Co., Mo.	IC 7807
Judge silver-lead-zinc mine, Utah	IC 7003
Kearney zinc-lead mine, N. Mex.	IC 7507
Kirkland Lake Gold Mining Co., Ltd., Canada, gold mine	B 356, 363, 390; IC 6490
Knob Hill gold mine, Wash.	IC 7123
La Sal uranium mine, La Sal Mining & Development Co., Utah	IC 7803
Lava Cap Gold Mining Corp., Calif.	TP 619; IC 7164
lignite mines, North Dakota	IC 7891
Little Pittsburgh lead-zinc mine, Idaho	IC 7428
Lost River mine, Seward Peninsula, Alaska	IC 7871
Lower Freeport coal bed, Pa.	IC 6151
Lower Kittanning coal bed, Pa.	IC 6151
Magma mine, Ariz.	B 357, 390; IC 6168
Malvern Clay Co. mine, Ohio	IC 6962
Marquette range, Mich.	B 356, 390; IC 6138
Mary mine, Ducktown Chemical & Iron Co., Tenn.	B 356, 390; IC 6397
Matahabre, Minas de, Cuba	B 356, 357, 390; IC 6145
McIntyre Porcupine Mines, Ltd., Ontario, Canada, gold ore	B 357, 363, 390; IC 6741
Menantico Sand & Gravel Co., N.J.	IC 6420
Mesabi range, Minn.	B 357, 390; IC 6325
metal mines, review	B 356, 357, 363, 381, 390; IC 6503
mine No. 1, Menominee range, Mich.	B 356, 390; IC 6180
Tri-State district, Okla.	B 356; IC 6113
mine No. 2, Marquette range, Mich.	B 356, 390; IC 6179
Tri-State district, Okla.	B 356; IC 6121
mine No. 3, Tri-State district, Kans.	B 356; IC 6174
mine No. 4, Marquette range, Mich.	B 356; IC 6390
mine No. 5, Marquette range, Mich.	B 356, 390; IC 6380
Mineville district, N.Y., magnetite	B 356, 390; IC 6092
Molybdenum Corporation of America, N. Mex.	B 390; IC 6514
Monocacy quarry, Dyer, John T., Quarry Co., Pa.	IC 6405
Montreal mine, Montreal Mining Co., Wis.	B 356, 357, 390; IC 6369
Morenci Branch, Phelps Dodge Corp., Ariz.	B 356, 390; IC 6107
Morning lead-silver-zinc mine, American Smelting & Refining Co., Idaho	IC 7743
Federal Mining & Smelting Co., Idaho	B 356, 357, 381, 390; IC 6238
Mother lode, Calif.	IC 6311, 6512
Mt. Hope mine, Warren Foundry & Pipe Corp., N.J.	B 390; IC 6601
Mount Isa Mines, Ltd., Queensland, Australia	IC 6978
Nevada-Massachusetts Co., Nev., tungsten ore mines	B 357, 390; IC 6284
Mining methods and costs, New Cornelia branch, Phelps Dodge Corp., Ariz., copper ore	IC 6666
New Idria quicksilver mine, Calif.	B 356; IC 6462
No. 2 zinc mine, American Zinc Co., Tenn.	B 357, 381; IC 6239
No. 3 mine, Tri-State district, Kans.	IC 6174
No. 8 coal bed, Ohio	IC 6208
No. 8 mine, St. Louis Smelting & Refining Co., Southeast Missouri district	B 356, 357, 381, 390; IC 6160
No. 10 mica mine, Spruce Pine Mica Co., N.C.	IC 6616
No. 21 mica mine, Spruce Pine Mica Co., N.C.	IC 6616
Oceanic quicksilver mine, Calif.	IC 6950
Old Dominion copper mine, Ariz.	B 356, 390; IC 6237
open-pit, Bagdad copper mine, Bagdad Copper Corp., Ariz.	IC 7929
Oregon, gold	IC 7015
Page mine, Federal Mining & Smelting Co., Idaho	B 356, 357, 381, 390; IC 6372
Park City Consolidated Mines Co., Utah	IC 6880
Park Utah mine, Park Utah Consolidated Mines Co., Utah	B 356, 381, 390; IC 6290
Pecos mine, American Metal Co., N. Mex.	B 356, 357, 381, 390; IC 6368
pegmatites	IC 7550
Pend Oreille Mines & Metals Co., Wash.	IC 7152
Pilares mine, Montezuma Copper Co., Sonora, Mexico	B 356, 357, 390; IC 6307
Pilgrim gold mine, Ariz.	IC 6945
Pittsburgh coal bed, Ohio	IC 6208
placer mines, small	IC 6611
Plant C, Pacific Coast Aggregates, Inc., Calif.	IC 6705
Plant No. 1, Western Indiana Gravel Co., Ind.	IC 6692
Quartz Hill Mining Co., Mont.	IC 6963
Ray mines, Nevada Consolidated Copper Co., Ariz.	B 356, 390; IC 6167
Reliance cement-rock quarry, Giant Portland Cement Co., Pa.	IC 6448
Rialto zinc-lead mine, American Zinc, Lead & Smelting Co., Okla.	IC 7823
Rochester mine, Porcupine United Gold Mines, Ontario, Canada	IC 6470
Rosiclare & Fluorespar Mining Co., Ill.	B 244, 357, 390; IC 6294, 6384
St. Joseph Lead Co., Idaho	IC 6823
Seaboard Sand & Gravel Corp., N.Y.	IC 6592
Silver King Coalition Mines Co., Utah	B 390; IC 6371
South Burns shaft, Golden Conqueror Mines, Inc., Colo.	IC 7094
Southeast Missouri district, disseminated lead ore	B 356, 381, 390; IC 6170
Spring Hill gold mine, Montana Mines Corp., Mont.	B 356, 363, 390; IC 6402
Star lead mine, Idaho	B 356, 390; IC 6232
Stormy Day tungsten mine, Nev.	IC 7854
Summitville Consolidated Mines, Inc., Colo.	IC 6990
Sunbright limestone mine, Foote Mineral Co., Va.	IC 7793
Teck-Hughes Gold Mines, Ltd., Ontario, Canada	B 356, 357, 363, 390; IC 6322
Tennessee-Schuylkill Corp. mine, Ariz.	IC 7077
Teziutlan copper mine, Mexican Corp., S. A., Puebla, Mexico	B 390; IC 6736
Thick Freeport coal bed, Pa.	IC 6119, 6152
Tintic Standard mine, Utah	B 356, 381, 390; IC 6360
Trinity Portland Cement Co., Tex.	IC 6513
U.S. Vanadium Corp., Colo.	B 390; IC 6662
United Verde copper mine, Ariz.	B 356, 357, 390; IC 6248, 6440

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mining methods and costs, United Verde Extension Mining Co., Ariz.	390; IC 6250		
Upper Freeport coal bed, Pa.	IC 6151		
Utah Copper Co., Utah	B 356, 390; IC 6234		
Vallecito Mining Co., Calif.	B 363; IC 6612		
Verde Central Mines, Inc., Ariz.	B 390; IC 6464		
Victor Plaster, Inc., N.Y., gypsum mine	IC 6967		
Vipond Consolidated Mines, Ltd., Ontario, Canada	B 356, 363, 390; IC 6525		
Wah Chang Mining Corp., Lincoln tungsten mine, Nev.	IC 7907		
Ward Sand & Gravel Co., Mich.	IC 6580		
Weisel, P. J., Inc., Calif., glass-sand plant	IC 6937		
West Penn Cement Co., Pa., limestone mine	IC 6446		
Wickenburg gold area, Ariz.	IC 6991		
Yellow Aster gold mine, Calif.	IC 6900, 7096		
Yellow Pine mine, Idaho	IC 7194		
zinc-lead mine.	IC 7774		
Mining methods and operations, Mountain iron-ore mine, Kaiser Steel Corp., Calif.	IC 7735		
Yerington copper mine, Anaconda Co., Nev.	IC 7848		
Mining methods and practices, Bull Mountain coal field, Mont.	RI 4684		
Chino open-pit copper mine, Kennecott Copper Corp., N. Mex.	IC 7837		
coal, study	IC 7904		
coal mines, study	IC 7794		
Hayden Creek lead mine, St. Joseph Lead Co., Mo.	IC 7781		
International Minerals & Chemical Corp., N. Mex., potash mine	IC 7511		
Iron King mine, Shattuck-Denn Mining Corp., Ariz	IC 7539		
Johnson Camp copper-zinc mine, Coronado Copper & Zinc Co., Ariz.	IC 7788		
Mineral Hill copper mine, Banner Mining Co., Ariz.	IC 7786		
Potash Co. of America, N. Mex.	IC 7445		
Mining operations, airplanes, use	IC 6767		
auger, coal mines	RI 5325		
continuous, auxiliary ventilation tests, results	RI 5414		
methane accumulation, study	RI 5288		
Experimental Oil-Shale mine, Colo.	RI 5089		
illumination	B 359		
improvements	IC 6374		
"Red Bed" copper deposits, Colo.	IC 7740		
N. Mex.	IC 7740		
Southwestern Graphite Co., Tex.	IC 7339		
standardization	RI 2059		
Mining operations and costs, Idaho Almaden mercury mine, Idaho	IC 7800		
Mining plants, lightning, protection against	IC 7447		
Mining practices, Cave-in-Rock fluor spar district, Ill.	IC 7514		
Harrington-Hickory lead-silver-zinc mine, Utah	IC 7497		
Mining practices and costs, Union Carbide Nuclear Co., Colo., uranium	IC 7922		
Mining properties, engineering valuation	B 419		
Mining school, industrial safety, training course	IC 6349		
Mining statistics, standardization, committee report	TP 194		
Mining statutes, annotated	B 94, 161, 169, 185, 206		
Mining structures, surface, fires in	IC 7250		
Mining tax laws, Mexico	MTN 25, 31		
revision	MTN 48		
Mining technology, annual review	MY 1952 (vol. I)-1958 (vol. I)		
Mining towns, houses, construction	B 87; TP 324		
Minneapolis, Minn., Bureau of Mines experiment station, work	B 175; DAR 1918-21, 1923-36; IC 6060		
Minneapolis, Minn., drill cores, storage and cataloging by Bureau of Mines	IC 7777		
St. Peter sandstone, hydraulic tunneling methods	IC 7571		
Minnesota, Aitkin County, iron sulfide deposits		RI 4987	
investigation		RI 3484	
anorthosite feldspar, beneficiation		RI 3624	
Armour No. 1 mine, iron ore, manganiferous, ore-dressing studies		RI 7526	
Bennett iron-ore mine, conveyor system		Carlton County, iron sulfide deposits, investigation	RI 4987
		TP 286, 293, 318, 349, 371, 388, 408, 437, 448, 468, 496, 508, 526, 559, 614, 623, 640, 651, 660, 675.	
		coke-oven fatalities, annual data	B 548, 553, 564; RI 7841, 7862, 7869
		coke-oven injuries, annual data	B 527,
			548, 553, 564; RI 7841, 7862, 7869
Cuyuna range, hematite ore, concentrability		RI 3229	
iron formations, manganiferous, diamond-drill data		RI 5450	
iron ore, as source of ferrograde manganese		RI 8582	
ferromanganese from		TP 898	
manganiferous, concentrability		RI 8045	
leaching		RI 3649	
limonite ore, concentrability		RI 3229	
magnetic reconnaissance		RI 3919	
manganese deposits, investigation		RI 5400	
manganese ores, low-grade, leaching, with acid-ferrous sulfate		RI 5442	
dolomite, deposits		IC 7226	
explosives, laws		IC 7228	
production, annual data		TP 69,	
	85, 107, 159, 175, 192, 231, 259, 291, 313, 340,		
	358, 380, 406, 426, 435, 467, 478, 509, 540, 558,		
	606, 627, 636, 647, 658, 665; RI 3257, 3285, 3317,		
	3350, 3414.		
storage inspections		IC 7898	
hematite ores, concentrability		RI 3229	
iron mines, accidents		IC 7321, 7410	
prevention		TP 80	
iron-mining districts, magnetic base stations, establishment		RI 4804	
iron ores, deposits, State leases, administering		TP 222	
manganiferous, relation to steel industry		MIN	
titaniferous, deposits		B 64	
underground mines, transportation		IC 7419	
Kawishiwi River area, copper-nickel mineralization, investigation		RI 5177	
limonite ores, concentrability		RI 3229	
magnetite ore, concentrability		RI 3229	
manganese ores, amenability to sulfur dioxide leaching, tests		RI 4077	
manganese resources, summary		MS 10	
Mesabi range, hematite ore, concentrability		RI 3229	
iron mine, mining methods and costs		B 357, 390; IC 6325	
iron mining, open-cut		B 433	
iron ore, bowl classifier, rake discharge		RI 3148	
from		RI 3062	
tailings, concentrability		B 248,	
metal-mine accidents, annual data		264, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
		410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61,	
		94, 129, 168, 202, 224, 252, 286, 298, 331, 354;	
		IC 6811.	
metal-mine fatalities, annual data		B 248,	
		264, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
		410, 422, 428, 435, 440, 450, 457, 461; TP 40,	
		61, 94, 129, 168, 202, 224, 252, 286, 298, 331,	
		354; IC 6811, 7915.	
metal-mine injuries, annual data		IO 7915	

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Minnesota, metal-mine inspection laws	B 75	RI 2156
metallurgical accidents, annual data	TP 164,	leakage of current from shot-firing circuit as cause
201, 215, 256, 280, 297, 327, 350, 374, 395, 412,	TP 471	
430, 458, 474, 503, 530, 532, 557.	RI 3598	
minerals, productions, annual data	MR 1924-31;	investigation
MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	RI 4281, 4827	
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)	bentonite, deposits
mineral pigments, resources	B 370	Betheden area, bauxite deposit, investigation
Minneapolis, Bureau of Mines experiment station, work	B 175;	RI 4827
DAR 1918-21, 1923-36; IC 6060	Blue Mountain area, bauxite deposits, drill-hole data	
drill cores, storage and cataloging by Bureau of Mines	IC 7777	RI 4281
St. Peter sandstone, hydraulic tunneling methods	TP 296	
natural gas, statistics, 1936-50	IC 7644	clay, as filler
north-central, magnetic reconnaissance	RI 3919	clay deposits, high-alumina, investigation
occupational diseases, compensatory provisions	IC 7650	RI 4827
oil pipelines, mileage, table	IC 7585	coal, analysis
ore-testing laboratories, list	IC 7695	B 193
"paint rock," iron content	TP 222	coal-mine fatalities, annual data
peat, tests	B 253	TP 69, 85, 107
peat-bog fires, control	IC 7411	crude oil, analyses
Pennsylvania anthracite, shipments	SFA 1-IV, 2-IV, 3-IV	RI 4687
quarry accidents, annual data	B 246,	bibliographies
263, 286, 288, 314, 325, 338, 366, 375, 376, 386,	RI 7254	
399, 408, 416, 426, 432, 438, 447, 452, 458; TP	RI 4687; IC 7470, 7921	
46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329,	explosives, laws	
333; IC 6811.	production, annual data	
quarry fatalities, annual data	B 554, 566; IC 7927	TP 69,
quarry injuries, annual data	B 544,	85, 107, 159, 175, 192, 231, 259, 291, 313, 340,
sandstones, occurrence	566; IC 7842, 7927	358, 380, 406, 426, 435, 467, 478, 509, 540, 558,
Scallon-Todd lease, manganese-iron ore deposit, investigation	IC 4979	606, 627, 636, 647, 658, 665; RI 3257, 3283,
schools, safety program	MC 37	3317, 3350, 3414.
Soudan iron mine, rock, physical and petrographic properties	RI 4459	storage inspections
Soudan iron-ore mine, diamond-drilling blast-holes, description	IC 7317	IC 7398
steel industry	MIN	Fair Lumber Co. area, bauxite deposit, investigation
taconite, deposits	TP 222	RI 4827
grinding characteristics	RI 3704	Finger area, bauxite deposits, drill-hole data
Tioga No. 2 iron-ore mine, tunnel excavation	IC 7846	RI 4281
soil in, chemical solidification	IC 7846	Flat Rock Church area, bauxite deposits, drill-hole data
Vermillion range, hematite ore, concentrability	RI 3229	RI 4281
workmen's compensation act	TP 168	Flora area, bauxite deposit, investigation
Zenith mine, sinking large-diameter drill holes	IC 7354	RI 4827
Minnesota Creek coal area, Colo., coal, carbonizing properties	TP 721	Fowler area, bauxite deposit, investigation
petrography	TP 721	Hubbard area, bauxite deposit, investigation
reserves	TP 721	RI 4827
investigation	TP 721	lignite, analyses
review	IO 7565	B 193
Minnie Jane mine, Mont., manganese ores, concentration tests	RI 4767	minerals, production, annual data
Minnie Pump shaft, Leadville district, Colo., investigation	RI 4518	MR 1924-31;
Minpro plant, Tennessee Mineral Products Corp., N.C., milling methods and costs	IC 6488	I, III); MYA 1932-35.
Mirabal fluor spar mine, N. Mex., mining methods	NMM	mineral industry, annual review
Mirror Harbor nickel deposits, Chichagof Island, Alaska, investigation	RI 4168	MY 1952 (vol. III)-1958 (vol. III)
Mirror industry, as consumer of silver	EP 14	mineral pigments, resources
Misfires, in blasting, multiple, short-delay, coal, precautions	RI 4875	B 370
simultaneous, coal, precautions	RI 4875	natural gas, analyses
precautions	B 10,	IC 7644
17, 137; TP 111; MC 6, 13, 19, 27	IC 7585	
Note.—Do not order from index; refer to text to see whether publication is still in stock.		Pinedale area, clay deposit, high-alumina, investigation
		RI 4827
		Pontotoc County, bauxite deposits, investigation
		RI 4235
		quarry injuries, annual data
		IC 7927
		Shady Grove area, bauxite deposits, drill-hole data
		RI 4281
		Shelton area, bauxite deposits, drill-hole data
		RI 4281
		Sullivan area, bauxite deposit, investigation
		RI 4827
		Toecopola area, bauxite deposit, investigation
		RI 4827
		Union County, bauxite deposits, investigation
		RI 4235
		Waldrop area, bauxite deposit, investigation
		RI 4827
		Mississippi River, States east of, metals, production, annual data
		MY 1947-50
		Mississippi Valley Experiment Station, Bureau of Mines, Rolla, Mo., corundum, laboratory tests
		RI 4161
		work
		DAR 1918-21, 1923-36; IC 6060
		Missouri, Acid filled-sink iron deposit, investigation
		RI 4452
		Alice zinc mine, exploration
		RI 4056
		barite deposits
		IC 6221, 7345
		barite ores, beneficiation
		RI 3564
		ore-dressing methods, investigation
		RI 4280
		barite sludge, ore-dressing studies
		RI 3425
		Benton Creek filled-sink iron deposit, investigation
		RI 4452

Missouri, bituminous coal, analyses	B 22,	
	23, 85, 119, 123; TP 366; DB 7	
bituminous-coal mines, production by thickness of seams mined, 1950	IC 7642	
Bourbon magnetic anomaly, exploration	RI 3961	
Cady mine, secondary limonite iron-ore deposits, investigation	RI 4314	
cannel coal, analyses	B 38	
Canyon Diggings zinc-lead deposit, investigation	RI 4745	
Capital zinc mine, churn drilling	RI 4318	
Cherry Valley filled-sink iron deposit, investigation	RI 4452	
chert, grinding characteristics	RI 3704	
Childress filled-sink iron deposit, investigation	RI 4452	
coal analyses	B 446,	
	516; TP 366; RI 4934, 4972, 5085, 5221, 5270,	
	5332, 5401, 5489.	
briquets, house-heating tests	B 27	
briquetting tests	B 58	
B.t.u. value, average	IC 7538	
classification, chart	RI 3296R	
delivered, analyses	B 516; TP 366;	
	RI 4934, 4972, 5221, 5270, 5332, 5401, 5489	
flammability	B 50	
gas-producer tests	B 9, 13	
mine samples, description	TP 366	
origin	B 38	
specific gravity	B 28	
steaming tests	B 23, 27, 37, 40, 58	
tipple, analyses	B 516; RI 4934, 4972, 5221, 5332	
coal fields, geology	TP 366	
coal mines, blasting, responsibility	RI 2488	
dust-allaying practices	IC 7566	
timbering, laws	TP 421	
coal-mine accidents, annual data	B 69,	
	115, 196, 241, 251, 275, 283, 293, 319, 341, 355,	
	373, 380, 387, 397, 409, 420, 430, 437, 444, 448,	
	456, 462; TP 27, 48, 69, 85, 107, 159, 175, 192,	
	231, 259, 288, 291, 302, 313, 339, 358, 406, 426,	
	435, 467, 478, 509, 540, 558.	
coal-mine explosion, major, description	IC 7900	
coal-mine fatalities, annual data	B 69,	
	115, 196, 241, 251, 275, 283, 293, 319, 341, 355,	
	373, 380, 387, 397, 409, 420, 430, 437, 444, 448,	
	456, 462, 509, 525, 540, 549, 559; TP 27, 48,	
	69, 85, 107, 159, 175, 192, 231, 259, 288, 291,	
	302, 313, 339, 358, 406, 426, 435, 467, 478, 509,	
	540, 558; IC 7859, 7915.	
coal-mine injuries, annual data	B 509,	
	525, 540, 549, 559; IC 7859	
coal mining, methods	TP 386	
coal seams, data	IC 7442	
cobalt, reserves	MS 5	
Coleman iron deposits, exploration	RI 3870	
crude oil, analyses, bibliography	IC 7921	
Dempsey zinc-lead mine, investigation	RI 4332	
diaspore, deposits	MS 3	
dolomite, deposits	IC 7226	
Duckworth filled-sink iron deposit, investigation	RI 4452	
Edwards mine, secondary limonite iron-ore deposits, investigation	RI 4314	
Ellington manganese deposit, investigation	RI 4284	
explosives, laws	IC 7253	
production, annual data	TP 69,	
	85, 107, 159, 175, 192, 231, 259, 291, 318, 340,	
	358, 380, 406, 426, 435, 467, 478, 509, 540, 558,	
	606, 627, 636, 647, 658, 665; RI 3257, 3285,	
	3317, 3850, 3414.	
storage inspections	IC 7398	
Flat River, milling methods and costs	B 381;	
	IO 6658	
Frey zinc tract, investigation	RI 4489	
Missouri, Gillion mine, secondary limonite iron-ore deposits, investigation	RI 4314	
Greenland zinc mine, churn drilling	RI 4318	
iron deposits, exploration	RI 3870	
Iron Mountain, concentrates, phosphorus content, reduction, investigations	RI 4199	
iron ores, phosphorus content, reduction, investigations	RI 4199	
iron ores, concentration, laboratory	MIS 11-3	
Joplin district, labor conditions	B 154	
lead ores, mining and milling methods	B 182,	
	154, 381; TP 41, 105	
pulmonary disease	B 132; TP 105	
rock dust, injurious effects	B 182; TP 105	
zinc ores, mining and milling methods	B 182,	
	154, 381; TP 41, 105	
Kinder mine, secondary limonite iron-ore deposits, investigation	RI 4314	
King Bee ranch, secondary limonite iron-ore deposits, investigation	RI 4314	
Kline zinc tract, investigation	RI 4489	
Krueger zinc deposit, investigation	RI 4292	
lead-zinc mines, timbering	B 235	
lead-zinc miners, silicosis, occurrence	B 400;	
	TP 545, 552	
tuberculosis, occurrence	TP 545, 552	
lead-zinc ores, mining and milling methods	B 154,	
	400; TP 41, 105, 148	
lead-zinc production, statistics	IO 7383	
limestone quarries	B 247	
Lone Elm zinc-lead deposit, investigation	RI 4533	
longwall mining, description	IC 6898	
Louisiana, Coal Hydrogenation Demonstration Plant, construction, equipment used	RI 4584	
early operations	RI 4944	
improvements	IC 7668	
liquid-phase processing of lignite	RI 5043	
operation	RI 5043; IC 7618, 7647	
termination	RI 5043	
processing	RI 4770, 4942	
testing	IC 7565	
vapor-phase hydrogenation of coal, operations	RI 5043	
Gas-Synthesis Demonstration Plant, description	IC 7565	
operation	RI 5043; IC 7618, 7647, 7668	
termination	RI 5043	
powdered-coal gasifier, description	RI 5038	
operation	RI 5038, 5043	
processing	RI 4770, 4942	
Girbotol purification plant, operation	RI 5196	
Kerpely gas producer, operation, with oxygen	RI 5108	
Magajupa Mining Co., oxidized lead ores, ore-dressing tests	RI 4301	
manganese ore, beneficiation	RI 3628	
Markham mine, secondary limonite iron-ore deposits, investigation	RI 4314	
Mary Arnold zinc-lead mines, churn drilling	RI 4318	
McGregor zinc-lead mine, churn drilling	RI 4306	
metals, production, annual data	MY 1947-51,	
	1952 (vol. III)	
metal-mine accidents, annual data	B 248,	
	264, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
	410, 422, 428, 435, 440, 450, 457, 461; TP 40,	
	61, 94, 129, 168, 202, 224, 262, 286, 299, 331,	
	354; IC 6811.	
metal-mine fatalities, annual data	B 248,	
	264, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
	410, 422, 428, 435, 440, 450, 457, 461; TP 40,	
	61, 94, 129, 168, 202, 224, 262, 286, 299, 331,	
	354; IC 6811.	
metal-mine injuries, annual data	IC 7915	
metal-mine inspection laws	B 75	
metal-mine signal code	B 75	

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Missouri, metallurgical accidents, annual data	TP 124, 164, 201, 215, 256, 280, 297, 327, 350, 371, 395, 412, 430, 458, 474, 503, 530, 532, 557.	R 58
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	B 27
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)	B 13
mineral pigments, resources	B 370	B 20
Mon-Ark zinc-lead mines, investigation	RI 4297	B 23
Montauk filled-sink iron deposit, investigation	RI 4452	
Morgan County, barite ore, ore-dressing study	RI 4881	
National Lead Co., Pim shaft, sinking practice and costs	IC 6588	
Newbauer iron deposits, exploration	RI 3870	
natural gas, statistics, 1936-50	IC 7644	
nickel, resources	MS 11	
nonmetal mines, mechanical shoveling	B 423	
nonmetal-mine accidents, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 422, 428, 435, 440, 450, 457, 461; TP 40, 354	
nonmetal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 422, 428, 435, 440, 450, 457, 461; TP 40, 354; IC 7915	
nonmetal-mine injuries, annual data	IC 7915	
occupational diseases, compensatory provisions	IC 7650	
oil pipelines, mileage, table	IC 7585	
O'Jack Mining Co., zinc-lead deposits, exploration	RI 3970	
ore-testing laboratories, list	IC 7695	
Oronogo-Webb City-Duenweg zinc-lead district, investigation	RI 4598	
Ozark Ore Co., Iron Mountain iron-ore mine, milling methods and costs	IC 7807	
mining methods and costs	IC 7807	
Pearl lead-zinc deposit, exploration	RI 4107	
Pennsylvania anthracite, shipments	SFA 1-V, 2-IV, 3-IV	
petroleum-refinery statistics, annual data	B 280, 289, 297, 318, 339, 367; MR 1931; MY 1932-46; MYA 1932-35.	
Phelpa lease, zinc and lead ore, exploration	RI 3941	
Playter lease, oxidized lead deposits, recovering pyromorphite from, beneficiation research	RI 5246	
psilomelane, beneficiation	RI 3484	
quarry accidents, annual data	B 246, 263, 286, 288, 314, 325, 388, 386, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811.	
quarry fatalities, annual data	B 554, 566; IC 7842, 7927	
quarry injuries, annual data	B 554, 566; IC 7842, 7927	
Racine-Spurgeon area, zinc-lead deposits, exploration, research work, results	RI 5503	
Rex zinc mine, investigation	RI 4325	
Rivermines, boiler plant, powdered coal as fuel	TP 316	
Rolla, Bureau of Mines experiment station, corundum, laboratory tests	RI 4161	
work	DAR 1918-21, 1923-36; IC 6060	
Rose Bowl mine, secondary limonite iron-ore deposits, investigation	RI 4314	
St. Joseph Lead Co., Hayden Creek lead mine, mining methods and practices	IC 7781	
Indian Creek lead ore mine, milling methods and costs	IC 7875	
mining methods and costs	IC 7875	
St. Louis, binders for coal briquets, tests	B 24	
chemical laboratory, experiment	B 28	
Missouri, St. Louis, fuel-briquetting plant	R 58	
fuel tests, house-heating boilers	B 27	
producer-gas investigations	B 13	
smoke observations	B 40	
steam plant, tests	B 23	
St. Louis Smelting & Refining Co., No. 8 mine, mining methods and costs	B 356, 357, 381, 390; IC 6160	
Scotia No. 2 filled-sink iron deposit, investigation	RI 4452	
secondary limonite iron-ore deposits, investigation	RI 4314	
Silver Hollow iron deposits, exploration	RI 3870	
sources of steel, projects	RI 3801	
South Carthage zinc-lead deposit, investigation	RI 4480	
Southeast district, lead, mechanical shoveling, discussion	B 423	
lead ore, disseminated, mining methods and costs	B 356, 381, 390; IC 6170	
ores, composition	TP 143	
southeastern, lead-copper sulfide minerals, recovery of cobalt and nickel from, investigations	RI 4999	
sphalerite-barite ore, beneficiation	RI 3484	
State regulations, blasting on shift	IC 7165	
hoisting men	IC 7057	
Waco district, Acme zinc mine, mining methods and costs	IC 6150	
white lead, beneficiation	RI 3484	
Williamsville Tower prospect, secondary limonite iron-ore deposits, investigation	RI 4314	
Willis mine, secondary limonite iron-ore deposits investigation	RI 4314	
Winchester zinc deposit, exploration	RI 4085	
zinc jig concentrates, beneficiation	RI 3628	
zinc-lead ore, reserves	RI 3922	
zinc miners, miners' consumption among, study	PHS 85	
Missouri River Basin, coal, analyses	RI 5009	
distillation-assay tests, data	RI 5009	
Missouri Valley manganese, S. Dak., mining and concentration	RI 3839	
Missouri Valley manganese deposits, S. Dak., drill-hole data	RI 4428	
investigation	RI 4375	
manganese ore, beneficiation studies	RI 4429	
mining	RI 4429	
Mist respirators, filter-type, permissible, tests for	S 21A	
Mitchell Branch mine, W. Va., coal, washing characteristics	RI 5278	
Mitchell Creek mica mine, Ga., exploration	RI 4289	
Mitchell-Hodge mine, Ga., brown-iron ores, exploration	RI 4178, 4179	
Mitchell screen, for miners	B 234	
Mixed lights, in coal mines, dangers	MC 21, 29	
Mixtures, flammable, effect of inert gases	TP 43	
Mobile compressor and utility station, construction	RI 4708	
operation	RI 4709	
Mobile electric substation, development, Experimental Oil-Shale mine, Colo.	RI 4810	
Mobile laboratory, for studying blasting phenomena, auxiliary equipment, description	RI 5197	
recording equipment, description	RI 5197	
Moccasin Gap barite prospect, Tenn., diamond drilling	RI 4571	
Mococo, Calif., reduction of pyrite cinder with natural gas	B 396	
Moctezuma Copper Co., Mexico, accident-prevention work	IC 6059	
Nacozari concentrator, milling methods and costs	IC 6358	

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Moctezuma Copper Co., Pilares mine, mining methods and costs	B 856, 357, 390; IC 6307
Modarelli iron deposit, Nev., exploration	RI 4005
Models, use, for research in ferrous metallurgy, bibliography	IC 7851
Model stoker, for steam-boiler furnaces	B 40
Modlin Hollow site, Ark., wad deposits, investigation	RI 4859
Modoc shaft, Leadville district, Colo., investigation	RI 4518
Moffat County, Colo., iron ore, reconnaissance	IC 7918
refractory clay, deposits	RI 5553
Moffet-Johnston copper property, Mont., exploration	RI 3939
Mohave County, Ariz., manganese deposits, description	IC 7843
Mohawk lead-zinc mine, Calif., investigation	RI 4478
Mohawk No. 1 mine, Pa., coal, washing characteristics	RI 4788
Mohawk zinc prospect, Ariz., exploration	RI 3958
Mohican mine, Pa., coal, washing characteristics	RI 4788
Moissan electric furnace, description	B 77
Moisture, changes, effect on mine roof	RI 3588
determination, in synthesis-gas production	RI 5045
effect on spontaneous heating of stored coal	TP 172, 326
filter-cake, reduction, in coal preparation, by radiant heat	RI 5473
in coal, determination	B 492
in low-rank coal, determination, methods	RI 4969
in lump coke, determination	TP 148
in mine rock, effect on physical properties	RI 3891
losses, in sampling coal	RI 3670
removal, from lignite heating in inert-gas atmospheres, tests, results	RI 5215
surface, coal, determination	RI 3811; IO 7352
Moisture-holding capacity, of coal, determination, by equilibration method, recommended procedure	RI 4968
for classification by rank	RI 4968
Mojave district, Calif., Golden Queen mine, survey	IC 6931
Molalla deposit, Oreg., clay, ceramic tests, results	RI 4449
Molasses, as briquet binder	B 24, 58
Molds, for clay wares, making	TP 126
Molding compounds, explosibility, tests	RI 3751
Molding sands, A.F.A. clay fraction, removed from, nature	RI 3774
annual data	MY 1924-31; MY 1932-46
composition and properties	RI 3774
discussion	IC 8474
Molding-sand clays, tests	B 451
Molecular heat, gases from explosives	B 15, 219
Mollier charts, properties of nitrogen	TP 424
properties of oxygen	TP 424
Molloy process, description	B 150
Molten metal, accidents from, nonferrous smelters, refineries, and reduction plants, prevention	NMP 3
Molybdenite concentrate, microscopy	TP 211
concentration	B 111
heat treatment, results	RI 3223
smelting, in electric zinc furnace	B 77
Molybdenite ores, experiments	RI 3370
molybdenum in, detection	RI 3328
Molybdenum, analyses	RI 3328, 3370
analytical methods	B 212; TP 230
annual data	MR 1924-31; MY 1932-51, 1952 (vol. I)-1958 (vol. I)
bibliography	B 212
Bureau of Mines exploration projects, war	RI 3801
deposits	B 111; EP 15
exploration	RI 3932, 4156, 4406, 4421
Molybdenum, deposits, foreign mining operations	IC 7784, 7784, 7784
United States	RI 8328
detection, by chemical methods	TP 230; RI 3328; IC 6079, 6335
determination	EP 15
volumetric	RI 8441
economic study	EP 15
electrodeposition, from aqueous solutions, literature, survey	IC 7723
from fused salt baths, literature, survey	IC 7723
from nonaqueous mediums, literature, survey	IC 7723
electrowinning from scheelite	RI 5554
entropies	B 350, 394, 434, 476, 477
fusion, heats	B 393
heat and free energy of vaporization equations	B 383
heat content, data	B 476
in oxidized lead ore, recovery	RI 2888
in steels, effect	B 100
mining, methods	B 556
postwar outlook	MY 1943, 1944
production, domestic	EP 15
world	IC 7784
resources	GS 3
separation from tungsten	RI 8441
specific-heat equations	B 371
spectrographic tests	RI 3328
trade data	EP 15
uses	B 47, 111, 212, 556; TP 399; EP 15; IC 7784
vapor pressures	B 383
"Molybdenum blue" test, for presence of carbon monoxide, description	RI 3785
Molybdenum carbide, thermodynamic properties	B 407
Molybdenum concentrates, production	B 556
Molybdenum-copper property, exploration	RI 4016
Molybdenum Corporation of America, N. Mex., mining methods and costs	B 390; IC 6514
Questa concentrator, milling methods and costs	IC 6551
Molybdenum disulfide, thermodynamic properties	B 406
Molybdenum industry, Japan	MTN 15
war regulations	MY 1942, 1943
Molybdenum-lead ores, beneficiation, tests	RI 3328
Molybdenum minerals, summary	TP 399
Molybdenum ore, analysis	B 212
assaying, method	TP 280
beneficiation	IC 7784
concentration	B 111
flotation tests	RI 3370
milling methods	IC 6551
mining methods	IC 6514
production	B 556
treatment, Japan	MTN 15
Molybdenum oxides, heat and free-energy-of-formation values, tabulation	B 542
Molybdenum steels, manufacture	B 111
Molybdenum trisulfide, thermodynamic properties	B 406
Molybdenum-vanadium ores, complex, study	RI 3331
flotation, tests	RI 3333
Molybdenum-zirconium alloys, study	RI 4658
Molybdite, concentration	B 111
in oxidized lead ore, recovery	2888
recovery	TP 399
Monarch bed, Wyo., coal, analyses	TP 695
carbonizing properties	TP 695
float-and-sink data	B 495
Monarch lead-zinc mine, Mont., investigation	RI 5014
Monarch limestone quarry, Colorado Fuel & Iron Corp., Colo., 100-percent first-aid training program, plan and organization	IC 7712

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Monarch mine, Wyo., pillar extraction, plan	IC 7322
subbituminous coal briquets, properties	RI 3707
Monarch mining district, Madonna mine, Colo.,	
lead-zinc ores, exploration	RI 5218
Mon-Ark zinc-lead mines, Mo., investigation	RI 4297
Monazite, annual data	MY 1936-50
as source of rare earth, data	IC 6847
bibliography	IC 6321
deposits	B 556; TP 110; IC 6321
milling methods	TP 110
mining methods	IC 6321
properties	IC 6321, 7233
trade data	IC 6321
Monazite sand, economic study	IC 7233
extraction of mesothorium	TP 265
minerals in	TP 110
Monel metal, for safety-lamp gauzes	RI 2468
Money, world stocks	MY 1942
Monitor mine, Ala., graphite deposit, description	RI 4366
Mono County, Calif., scheelite ore, tests	RI 4867
Monocacy quarry, Dyer, John T., Quarry Co., Pa., mining and crushing methods and costs	IC 6405
Monongah coal mine, W. Va., disaster, investigation	B 26
Monongahela formation, coal bed, correlation	CIT 9
Monongahela River, Pa., coal mines, roof, study	TP 550
Monongalia County, W. Va., coal, analyses	RI 5233
coking coal, reserves, estimate	RI 5233
Mononitrotoluene, nitration	TP 146
Monroe Bentley mine, Ky., coal, washing characteristics	RI 4993
Monroe Ritchie 5-A mine, Ky., coal, washing characteristics	RI 4993
Montan wax, extraction from lignite, investigation	IC 7417
production	B 255
properties	RI 2121
tests, results	IC 7446
extraction from subbituminous coals, tests	IC 7446
uses	B 482
Montana, alluvial sand deposits, description	IC 7767
minerals in	IC 7767
Anaconda Co., Berkeley open-pit copper mine, mining methods	IC 7888
Kelley copper mine, block caving	IC 7758
Anaconda Copper Mining Co., accident records	RI 2259
explosives, handling	IC 7356
Anderson phosphate mine, test operations of pneumatic vibrating-blade planer in	RI 5219, 5437
test operation of prototype production-model planer in	RI 5437
antimony, deposits	MS 1
arsenic, production	EP 17
Barker district, mineral deposits, investigation	IC 7589, 7602
base-metal mineralization, core-drill tests	RI 4399
Battle Creek district, mineral deposits, investigation	IC 7540
Bear Trap corundum deposit, exploration	RI 4039
Beaver Creek district, mineral deposits, investigation	IC 7540
Benbow mine, chromite concentrates, refractory properties, investigation	RI 4929
chromite deposits, investigation	RI 4368
bituminous coal, analyses	B 5, 22, 23, 41, 85, 119, 123, 193, 230; TP 512, 529; RI 2832
bituminous-coal mines, hand and mechanical loading, comparison	WPA 9
production by thickness of seams mined, 1950	IC 7642
Montana. Bluebird chromite deposits, investigation	RI 4368
Boulder River copper-nickel deposit, investigation	RI 4431
Boulder River region, mineral deposits, investigation	IC 7546
Bozeman corundum deposit, exploration	RI 4050
Broadwater County, mineral deposits, investigation	IC 7592
Bull Mountain coal field, mining methods and practices	RI 4684
Bull Run copper prospects, exploration	RI 4038
Butte & Superior Mining Co., Black Rock mine, mining methods and costs	B 356, 357, 381, 390; IC 6370
Butte district, Anaconda smelter, sulfuric acid manufacture	B 184
copper mines, accident prevention	TP 229
health conditions	B 257
miners' consumption, study	TP 260
safety	B 257
ventilation, underground	B 204, 237, 261; RI 2509
fan-pipe installations, tests	RI 2509
fires, precautions	B 257
Granite Mountain fire, lessons	B 188
manganiferous silver ore, treatment	B 226
miners' field day, description	RI 2286
North Butte mine, fire, barricades	B 188; MC 25
stencils as warning, tests	TP 244
ores, consumption	TP 229
timbering	B 235
Butte manganese oxide-mill tailings, tests to produce silicomanganese	RI 5255
Carbonate district, mineral deposits, investigation	IO 7589
Cascade County, mineral deposits, investigation	IC 7589
Castle mountain district, mineral deposits, investigation	IC 7540
ceramic plants, production, tabulation	IC 7752
ceramic raw-material resources, survey	IC 7752
chalcedony, grinding characteristics	RI 3704
Choteau titaniferous magnetite deposit, exploration	RI 3981
chrome ore, beneficiation, tests	RI 3328
chromite concentrates, beneficiation	RI 3834
tests	RI 3817
coal, analyses	B 5, 22, 23, 41, 85, 119, 123, 193, 230, 446, 482, 516, 567; TP 512, 529; RI 2832, 4924, 4972, 5009, 5085, 5221, 5270, 5332, 5401, 5489
B.t.u. values, average	IO 7538
classification, chart	RI 3296R
coking tests	B 5
delivered, analyses	B 230, 516; TP 529; RI 4934, 5085, 5221, 5270, 5332, 5401, 5489
distillation-assay tests, data	RI 5009
extraction yields	B 482
gas-producer tests	B 13
mine samples, description	TP 529
steaming tests	B 23
tipple, analyses	B 516; RI 4934, 5085, 5221, 5270, 5401, 5489
washing tests	B 5
weight per cubic foot	TP 184
coal ash, analyses	B 567
coal-cutting machine, safeguarding, regulations	RI 2419
coal dust, flammability	B 50
coal fields, geology	TP 529
coal mines, blasting, responsibility	RI 2488
dust-allaying practices	IO 7566
timbering, laws	TP 421

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Montana, coal-mine accidents, annual data	B 69	
115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 408, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 69, 85, 107, 159, 175, 192, 231, 259, 288, 291, 302, 339, 340, 358, 408, 426, 435, 478, 508, 540, 558.		
coal-mine explosion, major, description	IC 7900	
coal-mine fatalities, annual data	B 69	
115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 408, 420, 430, 437, 444, 448, 456, 462, 540, 549, 559; TP 27, 48, 69, 85, 107, 159, 175, 192, 231, 259, 288, 291, 302, 339, 340, 358, 406, 426, 435, 478, 508, 540, 558; IC 7859		
coal-mine injuries, annual data	B 509	
525, 540, 549, 558; IC 7859		
coal mining, methods	TP 429	
coal seams, data	IC 7442	
coking industry	TP 50	
Colstrip mine, coal, hydrogenation, neutral oil from, characteristics	TP 646	
washability data	RI 5103	
Combination silver-tungsten mine, investigation	RI 4914	
Cone Butte district, mineral deposits, investigation	IC 7544	
Confederate region, mineral deposits, investigation	IC 7592	
copper, deposits	MS 6	
copper mines, accident record	RI 2259	
fires	B 188, 257	
copper mining, discussion	B 405	
corundum deposits, investigation	IC 7607	
Crevasse Mountain district, mineral deposits, investigation	IC 7546	
crude oil, analyses, bibliographies	IC 7470, 7921	
properties	TP 346	
Crystal Mountain fluorite deposits, investigation	RI 4916	
Cut Bank field, petroleum, analyses	RI 3358	
dolomite, deposits	IC 7228	
Domestic Manganese & Development Co., waste-tailings dump, tests to produce silicomanganese	RI 5255	
Dunkleberg district, lead-zinc deposits, investigation	RI 5014	
East Boulder Plateau chromite deposits, investigation	RI 4368	
East Boulder River chromite deposits, investigation	RI 4368	
Elk Basin field, Tensleep sandstone reservoir, oil in, characteristics	RI 4768	
studies	IC 7532, 7616, 7643	
Emigrant district, mineral deposits, investigation	IC 7546	
explosives, laws	IC 7255	
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 508, 540, 558, 608, 627, 636, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.	
storage inspections	IC 7398	
transportation, regulations	RI 2528	
Fergus County, mineral deposits, investigation	IC 7544	
fluorite ore, concentration tests	RI 4133	
Forest Rose lead-zinc mine, investigation, result	RI 5014	
Foster mine, coal, washability examination	RI 5103	
Four Chromes area, chromite deposits, investigation	RI 4369	
Gallatin corundum deposit, exploration	RI 4113	
Gallatin County, mineral deposits, investigation	IC 7607	
Gallatin Gateway, corundum, concentration tests	RI 4161	
Montana, Gilt Edge, cyanide tailings, treatment, methods	RI 4758	
Gish mine, chromite deposits, investigation	RI 4368	
Glendive, post-office building explosion	IC 7142B	
gold, saving, with corduroy	IC 7085	
gold-copper sulfide ore, cyanidation tests	RI 4670	
flotation tests	RI 4670	
gold-ore, ore-dressing tests	RI 3515, 3569	
gold-silver-copper ore, flotation tests	RI 3425	
gold-silver ore, flotation tests	RI 3425	
Goose Lake district, mineral deposits, investigation	IC 7546	
gypsum, deposits	B 247; TP 156	
gypsum industry, development	IC 6173	
Henderson Gulch tungsten deposit, investigation	RI 4513	
Henderson Gulch tungsten ore, roast-leach tests, results	RI 5280	
Homestake zinc deposit, investigation	RI 5014	
Hope silver mine, base-metal mineralization below, core-drill tests	RI 4399	
Horseshoe Lake sodium sulfate deposit, drilling record	RI 4880	
Iceland spar, deposits	RI 2238	
Independence region, mineral deposits, investigation	IC 7546	
Indian Creek region, mineral deposits, investigation	IC 7592	
Initial chromite deposits, investigation	RI 4368	
Initial Creek copper-nickel deposit, investigation	RI 4431	
Irma mines, manganese ores, concentration tests	RI 4767	
Iron Mountain chromite deposits, investigation	RI 4368	
Jardine district, mineral deposits, investigation	IC 7546	
jarosite ores, flotation tests	RI 3370	
Jeffries-Carlson mine, coal, washability data	RI 5103	
Judith Basin County, mineral deposits, investigation	IC 7602	
Karst asbestos deposit, investigation	IC 7607	
Keene No. 2 mine, coal, washability data	RI 5103	
lead, resources	MS 9	
lead-zinc ore, flotation tests	RI 3370	
lignite, analyses	B 22, 85, 119, 193, 482; TP 529; RI 2832; IC 7601	
briquetting tests	B 58	
B.t.u. value, average	IC 7538	
carbonization characteristics	RI 5260	
deposits	B 38, 89	
extraction yields	B 482	
origin	B 38	
lignite dust, flammability	B 50	
lignite gas, analysis	B 89	
lignite mines, production by thickness of seams mined, 1950	IC 7642	
limestone quarries	B 247	
Little Rocky Creek copper-nickel deposit, investigation	RI 4431	
Logging Creek district, mineral deposits, investigation	IC 7589	
Long Lake sodium sulfate deposit, drilling record	RI 4880	
manganese, resources	MS 10	
manganese ores, amenability to sulfur dioxide leaching, tests	RI 4077	
beneficiation tests	RI 4117	
concentrates from	RI 3790	
electrolytic manganese from, tests	RI 3406	
milling	B 173	
manganese-silver ore, tests	B 226	
McClellan-Eackley lease, manganese ores, concentration tests	RI 4767	

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Montana, Meagher County, mineral deposits, investigation	IC 7540
metals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vol. III); MYA 1932-35
metal mines, mechanical shoveling	B 423
metal-mine accidents, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811, 7798, 7915.
metal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811, 7798, 7915.
metal-mine injuries, annual data	IC 7798, 7915
metal-mine inspection laws	B 75
metallurgical accidents, annual data	TP 124, 164, 201, 215, 236, 280, 297, 327, 350, 374, 394, 412, 430, 458, 474, 503, 530, 532, 557.
Metals Reserve stockpiles, manganese ores, production of electrolytic manganese	RI 3931
Minah lead-silver mine, investigation	RI 4359
mines, wash and change houses, laws and regulations	IC 7423
mine cages, safety catches, laws and regulations	IC 7436
mine rescue station	MC 39
minerals, industrial, data	IC 7641
production, annual data	MR 1924-31; MY 1432-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)
mineral pigments, resources	B 370
Minerals Engineering Co., tungsten ore, milling practices	IC 7912
Minnie Jane mine, manganese ores, concentration tests	RI 4767
Moffet-Johnston copper property, exploration	RI 3939
molybdenum, deposits	B 111; EP 15
Monarch lead-zinc mine, investigation	RI 5014
Montana district, mineral deposits, investigation	IC 7589
Montana Mines Corp., Spring Hill concentrator, milling methods and costs	B 363; IO 6411
Spring Hill mine, mining methods and costs	B 356, 363, 390; IC 6402
Mouat copper-nickel deposit, investigation	RI 4431
Mouat-Sampson mine, chromite deposits, investigation	RI 4368
Mountain Chief zinc mine, investigation	RI 5014
Murray district, mineral deposits, investigation	RI 7540
Musselshell district, metal mines, investigation	IC 7540
natural gas, analyses	B 486, 576
flow through pipelines, test data	M 6
statistics, 1936-50	IC 7644
Neihart district, Big Ben molybdenum deposit, investigation	RI 4406
mineral deposits, investigation	IC 7589
Nettie mine, manganese ore, tests to produce silicomanganese	RI 5255
New World district, mineral deposits, investigation	IC 7546
nickel, deposits	MS 11
nonmetal-mine accidents, annual data	B 410, 422, 428, 435, 440, 450, 457, 461
nonmetal-mine fatalities, annual data	B 410, 422, 428, 435, 440, 450, 457, 461; IC 7915
nonmetal-mine injuries, annual data	IC 7798, 7915
Montana, North Moccasin district, mineral deposits, investigation	IC 7544
Norwich manganese deposit, investigation	RI 4784
Nye Basin chromite deposits, investigation	RI 4368
occupational diseases, compensatory provisions	IC 7650
oil pipelines, mileage, table	IC 7585
oil shales	B 210
ores, electrolytic manganese production	RI 4163
ore-testing laboratories, list	IC 7695
Park County, mineral deposits, investigation	IC 7546
Pennsylvania anthracite, shipments	SFA 1-V, 2-IV
petroleum, analyses	B 291; TP 346
pour point	RI 2290
viscosity	RI 2290
Philipsburg district, carbonate manganese ores, beneficiation	RI 4138
manganese deposits, investigation	RI 4723, 5173
oxide manganese ores, beneficiation	RI 4138
placer gold, production	IC 7607
placer mining, districts	TP 591; IC 6611
methods	IC 7013
Pondera field, petroleum, analyses	RI 3358
quarry accidents, annual data	RI 246, 263, 325, 366, 375, 376, 386, 389, 408, 416, 426, 432, 438, 447, 452, 548; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811.
quarry fatalities, annual data	B 554, 566; IC 7842
quarry injuries, annual data	B 554, 566; IC 7842, 7927
Quartz Hill Mining Co., mining methods and costs	IC 6963
Queen Mary copper project, exploration	RI 3973
Radersburg region, mineral deposits, investigation	IC 7592
Red Lodge district, chromite deposits, investigation	RI 4369
reduction mills, data	IC 6025
rhodochrosite ore, analysis	RI 3419
Rosebud bed, coal, float-and-sink data	B 495
hydrogenation, neutral oil from, characteristics	TP 646
Roundup No. 3 mine, coal, washability examination	RI 5103
Running Wolf district, mineral deposits, investigation	IC 7602
Running Wolf iron deposits, investigation	RI 4454
St. Joseph Lead Co., Block P mine, mining methods and costs	B 381, 390; IC 6416
Hughesville concentrator, milling methods and costs	IC 6447
San Miguel district, mineral deposits, investigation	IC 7602
sandstones, deposits	B 124
Shamrock zinc deposit, investigation	RI 5014
Sheep Creek iron deposits, investigation	RI 4400
silver-lead-gold ore, flotation tests	RI 3425
smelters, dust recovery	B 84
Smokeless and Sootless mine, coal, washability data	RI 5103
sodium sulfate deposits, investigation	RI 4880
sources of steel, projects	RI 3801
Southeast Brush Lake sodium sulfate deposit, drilling record	RI 4880
Southern Cross district, iron deposits, exploration	RI 3979
star lead-silver-zinc mine, investigation	RI 4474
State regulations, blasting on shift	IC 7165
hoisting men	IC 7057
internal-combustion engines in coal mines	IC 7789
Stillwater complex, chromite deposits, investigation	RI 4368
subbituminous coal, analyses	B 22, 85, 119, 123, 193; TP 529
Sunrise copper-gold mine, investigation	RI 4689

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Montana, Surmi mine, coal washability examination	RI 5103	Montreal mine, Wis., safety conditions	IC 6189
Sweet Grass County, mineral deposits, investigation	IC 7546	shaft-sinking practice, electrical blasting	B 357; IC 6189
talc, firing studies	RI 3800	Montrose County, Colo., clay, deposits	RI 5558
talc block, analyses	RI 5220	Moonstone, properties	IC 6638
natural properties	RI 5220	Moore Hill fault vein, Ky., fluorite, exploration	RI 3948
reconstituted, using magnesium oxychloride binder, properties	RI 5220	Moore mine, Tenn., coal, washing characteristics	RI 5185
Taylor-Fry chromite deposits, investigation	RI 4368	Moore No. 5 mine, Va., coal, washing characteristics	RI 5391
Tenderfoot-Sheep Creek district, mineral deposits, investigation	IC 7540	Moore oil pool, Okla., brine-disposal system	RI 3605
Thunder Mountain district, mineral deposits, investigation	IC 7589	Moose Creek district, Alaska, coal fields, Bureau of Mines exploration	RI 3784
Tobacco Root Mountains, gold lode mining	IC 6972	Morbidity, among miners, study, as aid in preventing illness	RI 2458
Trident limestone deposit, investigation	IC 7807	Morefield pegmatite mine, Va., investigation	RI 5001
Tzarens claim, manganese ores, concentration tests	RI 4767	Morehead oil field, Neosho County, Kans., water-flooding project, description	5817
United Gold Mines Corp., Golden Messenger mine, mining and milling methods and costs	IC 6947	Morelock Creek tin placer deposits, Alaska, investigation	RI 4322
Warm Springs district, metal mines, investigation	IC 7544	Morenci Branch, Phelps Dodge Corp., Ariz., mining methods and costs	B 356, 390; IC 6107
Wasa lead-zinc deposit, investigation	RI 5014	open-cut copper mine, blasting operations, safety practices	IC 7742
Westby B Lake sodium sulfate deposit, drilling record	RI 4880	codes of safe practice	IC 7742
Whiteware clay deposit, clay, ceramic tests, results	RI 4449	drilling practices, safety and efficiency	IC 7742
investigation	RI 4416	open-pit copper mine, churn drilling, safety practices	IC 7548
Williston Basin, Baker-Glendive anticline, oil development	RI 6055	open-pit copper mining methods	IC 7911
oil, development	RI 5055	safety practice	IC 6851
drilling, aspects	RI 5055	safety program, use of visual aids in	IC 7596
Poplar anticline, oil development	RI 5055	visual aids, equipment	IC 7598
Winston region, mineral deposits, investigation	IC 7592	Morenci concentrator, Phelps Dodge Corp., Ariz., concentrating methods and costs	IC 6460
workmen's compensation act	TP 168	Morenci slide method, in undercut block caving, description	B 390; IC 6350
Yogo district, mineral deposits, investigation	IC 7602	Morgan County, Mo., barite ore, ore-dressing study	RI 4881
zinc, resources	MS 12	Tenn., coal, analyses	RI 5266
Montana concentrator, Eagle-Picher Lead Co., Ariz., milling methods and costs	B 381; IC 6497	preparation characteristics	RI 5266
Montana district, Mont., mineral deposits, investigation	IC 7589	coking coal reserves, estimate	RI 5266
Montana Mines Corp., Mont., Spring Hill concentrator, milling methods and costs	B 363; IC 6411	Morgan-Cromar property, Utah, oxide manganese ores, concentration tests	RI 4818
Spring Hill mine, mining methods and costs	B 356, 363, 390; IC 6402	Morgan Springs bed, Tenn., coking coal, reserves, estimate	RI 5234
Montauk filled-sink iron deposit, Mo., investigation	RI 4452	Morgantown, W. Va., experiment station, high-pressure gasification pilot plant, for gasifying coal, operation	RI 5048
Montezuma County, Colo., clay, deposits	RI 5558	tests	RI 5118
iron ore, reconnaissance	IC 7918	pilot plant, for gasifying coal, description	RI 5080
Montezuma zinc-lead deposits, Tex., investigation	RI 4506	production of synthesis gas from coal, processes, development	RI 5048, 5118
Montgomery County, Ark., barite ore, ore-dressing study	RI 4881	Morley coal mine, Colorado Fuel & Iron Corp., Colo., 100-percent first-aid training program, plan and organization	IC 7712
Ill., coal mines, leasing	RI 2780	Morning concentrator, Federal Mining & Smelting Co., Idaho, milling methods and costs	B 381; IC 6587
Montgomery jigs, use, for cleaning coal at truck mines	RI 3718	Morning lead-silver-zinc mine, American Smelting & Refining Co., Idaho, mining methods and costs	IC 7743
Montgomery quicksilver mine, Nev., investigation	RI 5285	Morning mine, Federal Mining & Smelting Co., Idaho, mining methods and costs	B 356, 357, 381, 390; IC 6228
Montmorillonites, tests	B 451	Morocco, asbestos, deposits	MS 2
thermal analysis	RI 3762, 3764	Morpholine, corrosion control, steam heating systems, tests	TP 714
thermal curves	TP 684	Morrison Producing Co., Fox-Bush project, Kans., oil sands, waterflooding	IC 7750
Montmorillonite group, thermal analysis	RI 3737	Mortar colors, discussion	IO 6627
Montour No. 10 coal mine, Pa., coal, washing characteristics	RI 5492	Mortenson capper, for oil wells	TP 42
fire-fighting facilities	IC 7498	Morton Salt Co. mine, Tex., shaft-sinking methods and costs	IC 6640
radio communication, tests	RI 4294		
roof movement, study	RI 3355		
Montreal mine, Wis., mining methods and costs	B 356, 357, 390; IC 6369		

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Mosquitoes, as carriers of disease.....	TP 261; MC 24
prevention	MC 26
Moss agate, deposits.....	IC 6561
Moss bed, Ky., coal, washing characteristics.....	RI 5357
Moss litter, from peat, manufacture.....	B 16
Moss No. 1 mine, Va., coal, washing characteristics.....	RI 5405
Moss-Richardson molybdenum deposits, N.C., exploration	RI 4156
Moth Bay mine, Alaska, copper ore, concentration tests, results.....	RI 5245
"Mother coal," origin.....	B 38
Mother lode, Calif., gold ore, milling methods and costs.....	IC 6476
history	B 413, 424
hookworm infection	B 139
mining methods and costs	IC 6311, 6512
slime tails, re-treatment	TP 481; RI 2998
Mother Lode region, Calif., mines, survey.....	B 413, 424
Motor, electric, equipment with, approvals.....	IC 6218
explosion-proof, design	RI 2422
for coal mines, State regulations	IC 6096
investigation	B 46
permissible, tests	TP 101; S 2F
mine, requirements, British water, horsepower	IC 6082
Motor benzol, engine tests.....	RI 2517
Motor buses, revenue, effect on gasoline demand	IC 6639
Motor exhaust gas, removal from tunnel, tests	RI 2288
Motor fuel, annual data.....	B 280, 289, 297, 318, 339, 367; MR 1931; MY 1932-51, 1952 (vol. II); MYA 1932-35.
commercial, sulfur content	RI 2843, 3026
demand, factors influencing	EP 21
producer gas as, investigations	IC 7322
production, from coal	MY 1935-37; IC 6075
from natural gas	RI 3143
sources	IC 6015, 6075
stocks, data	EP 21
substitutes	MY 1932-37; IC 6015
sulfur content, study	RI 3026
Motor-fuel industry, status	IC 6015
Motor gasoline, analyses.....	RI 2342
Government tests and specifications	TP 163, 166, 214, 298, 305, 323, 323A, 323B
properties	B 191;
TP 163, 166, 214, 328; RI 3311, 3335, 3348, 3374, 3408, 3429, 3455, 3492, 3524, 3550, 3576, 3611, 3716, 3735, 3758, 3820, 3888, 3959, 4063, 4146, 4248, 4354, 4444.	
surveys	B 191, 280, 289, 297, 318, 339, 367; TP 163, 166, 214, 328; MR 1931; MY 1932-46; MYA 1932-35; RI 3311, 3335, 3348, 3374, 3408, 3429, 3455, 3492, 3524, 3550, 3576, 3611, 3716, 3735, 3758, 3796, 3820, 3888, 3959, 4063, 4146, 4248, 4354, 4444, 4567, 4644, 4702, 4765, 4809, 4854, 4901, 4963, 5000, 5041, 5066, 5111, 5146; IC 7746, 7763, 7779, 7796.
testing, laboratory methods	TP 163, 166, 214
Motor vehicles, demand for motor fuel, factors affecting	EP 21
gasoline losses, from incomplete combustion	RI 2225
Motorcycle oil, Government tests and specifications	TP 298, 305, 323, 323A, 323B; RI 2482
Motortrucks, saving gasoline, by adjusting carburetors	RI 2487
transporting explosives in, hazards	IC 6330
Motortruck haulage, in sand and gravel excavation	IC 6875
Mouat copper-nickel deposit, Mont., investigation	RI 4431
Monat-Sampson mine, Mont., chromite deposits, investigation	RI 4368
Mount Airy granite quarry, N.C., rock, physical and petrographic properties	RI 4459
Mount Andrew iron deposit, Alaska, investigation	RI 4129
Mount Eielson zinc-lead deposits, Alaska, investigation	RI 4121
Mount Hope lead-zinc mine, Nev., exploration	RI 3928
Mount Hope mine, Warren Foundry & Pipe Corporation, N.J., mining methods and costs	B 390; IC 6601
Mount Hough mine, Calif., manganese ore, concentration tests	RI 5163
Mount Isa Mines, Ltd., Australia, milling methods and costs	IC 7073
Mount McKinley bituminous-coal mine, Alaska, investigation	IC 6978
Mount McKinley National Park, Alaska, coal areas, investigation	RI 4520
Mount Eielson zinc-lead deposits, investigation	RI 4121
Windy limestone deposits, diamond-drill data	RI 4932
Mount Olive area, N.J., magnetite deposit, drilling records	RI 4225
Mount Savage bed, Md., coal, washing characteristics	TP 701
Mount Weather testing adit, Va., air, dustiness, during operations	RI 3453
air flow at discharge of fan-pipe lines in, tests	RI 3730
blasting, research	RI 3676
description	RI 3439
diamond-drilling tests	RI 3793
dust produced, by drills, sprayed with water	RI 3478
electric blasting caps, millisecond-delay, raise-round tests	RI 4962
epidosite, petrography	RI 4683
greenstone, petrography	RI 4683
investigations	RI 3470; IC 7055
mine rock, physical and petrographic properties	RI 4459
stemming tests	RI 3509, 3528, 3612, 3646, 3673, 3693, 3725
storage of diamond-drill cores	IC 7394
Mount Wheeler mines, Nev., scheelite ore, treatment tests, results	RI 5087
Mountain Chief zinc mine, Mont., investigation	RI 5014
Mountain Copper Co., Calif., mine water, precipitation of copper from	RI 3746
Mountain iron-ore mine, Kaiser Steel Corp., Calif., mining methods and costs	IC 7735
Mountain leather, possibilities, as asbestos substitute	IC 7313
Mountain Pass, Calif., bastnaesite ores, concentration tests	RI 4919
Mountain Queen mine, Eureka Mining & Milling Co., Colo., mining methods	IC 7554
Mountain View tungsten deposit, Alaska, investigation	RI 3944, 4174
Mozambique, minerals, production, annual data	MY 1949-51
M.S.A. breathing apparatus, description	BAH
M.S.A. carbon monoxide indicators, description	MC 33R
M.S.A. colorimetric carbon monoxide detector, description	MC 33R
M.S.A. compressed-oxygen and compressed-air breathing apparatus, care and use	IC 7808
description	IC 7808

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

M.S.A. methane detectors, alarm type, description	MC 33R	RI 2400
description	MC 33R; IC 6733	fire hazards
M.S.A. methane indicating detectors, description	RI 5056	flammability limits
Muck, handling, in tunneling	B 57	Government tests and specifications
Mud, medicinal, radioactivity	IC 6072	323, 323A, 323B
Mud fluid, for drilling wells, research	RI 3501	Naphtha vapor, flammability
use	3549, 3556, 3618, 3645	TP 115, 127
Mud sheaths, in contact with oil, hardening	RI 3354	Naphthalene, aniline points
in oil wells, prevention and removal	RI 3706	annual data
removal, by chemical methods	RI 3249	289, 297, 318, 339, 367; MR 1931; MY 1932-37,
"Mudging," coal mines, advantages	IC 6099	1942-51, 1952 (vol. II)-1955 (vol. II); MYA
Muelier kaolin deposit, Tex., investigation	RI 4588	1982-35.
Mueseler safety lamp, tests	B 227	flammability limits
Muir Inlet, Alaska, Nunatak molybdenum deposits, investigation	RI 4421	gas coal, yield
Mullite, marketing	IC 7234	heating value
refractories, manufacture	IC 6255	ignition temperatures
Multiphase-flow theory, of spacing oil wells	B 529	in gas, determination, turbidimetric procedure
Multiphase-fluid-flow equations, for oil reservoirs	B 529	RI 5368
Multiple-hearth furnace, production of sponge iron, description	RI 4402	static hydrogenation, catalysts
Multiple percussion drill carriage, development	RI 4625	TP 587
Multiple-shot blasting units, permissible tests	S 16D	Napoleon Hill site, Ark., wad deposits, investigation
vibrator-type, design and operation, review	RI 4502	RI 4859
Multistage process, for extracting potash from polyhalite	RI 3210	Natali mine, Pa., coal, washing characteristics
Mungyong field, South Korea, anthracite, washing characteristics	RI 5010	RI 5492
Munsch First-Aid Instructors' Association, work	IC 7201	Nathusius electric furnace, for iron and steel, description
Muntz metal, melting point	TP 60	B 67
Murex process, for treating lead ores	TP 90	for zinc, description
Murphy stoker, for steam-boiler furnaces	B 40	National Defense Council of, Advisory Commission, functions
fuel-bed conditions	TP 137	MY 1940*
Murray district, Mont., mineral deposits, investigation	RI 7540	National First-Aid and Mine Rescue Contest, Columbus, Ohio, conducting
Murray smelter, Utah, dust recovery	B 84	IC 7658
Muscovite, deposits	IC 6205	Fort Wayne, Ind., conducting
types	IC 7617	IC 7710
floatation and agglomerate tabling	RI 3558	National Fuel Efficiency Program, accomplishments
properties	IC 6205, 6822	RI 489
uses	IC 6044	description
Musick mine, Oreg., lead-zinc ore, floatation	RI 4786	IC 7822
Muskogee oil field, Okla., engineering study	RI 5448	1943-45
Musselshell district, Mont., metal mines, investigation	IC 7540	operation, methods
Mustard gas, investigations	B 178A	organization
Mustone rubber, properties	IC 7242	National Gypsum Co., Iowa, gypsum deposits, quarrying methods
m-Xylene, flammability limits	RI 4824	IC 7909
ignition temperatures	RI 4824	National Lead Co., Mo., Pim shaft, sinking practice and costs
My Creek antimony prospect, Alaska, investigation	RI 4173	IC 6588
Myers furnace, for waste fuel	TP 279	N.Y., open-cut ilmenite-magnetite mine, truck haulage methods and costs
Myers-Whaley shoveling machine, in metal mines, use	RI 2300	IC 7584

N

Nacozari concentrator, Phelps Dodge Corp., Sonora, Mexico, milling methods and costs	IC 6358	National Malleable & Steel Castings Co., Ohio, acid electric furnace practice, electrolytic manganese, tests, results	RI 4861
Nacrite, thermal analyses	RI 3737	Pa., acid electric steel-foundry practice, electrolytic manganese, tests	RI 4482
Nail test, for detonators	B 59, 80; TP 125, 186	National mine, Ala., graphite deposit, description	RI 4866
Nances Creek Valley district, Ala., bauxite deposit, investigation	RI 4223	National mine rescue and first-aid conference	B 62
Naomi coal mine, Pa., disaster, investigation	B 26	National Mine Rescue Association, contributor to coal-mine safety	IC 7665
Napa County, Calif., asbestos, deposit	IC 7860	National mine safety demonstration, first	B 44
Naphtha, as fuel, for permissible flame safety lamps	IC 7301	National Nuclear Energy Commission, Mexico, creation, law	MTN 49
blending with gasoline, effects	B 88	National Oil Proprietary, Ltd., New South Wales, Glen Davis oil-shale mine, mining operations	RI 4796
		Glen Davis oil-shale plant, retorting operations	RI 4796
		shale-oil refining operations	RI 4796
		National Production Authority, regulations and directions, steel	MY 1952 (vol. I)
		National Radium Institute, studies	B 103, 104
		National Recovery Administration, codes	MY 1934, 1935
		cooperation	DAR 1934, 1935
		National Resources oxide manganese ore, Calif., concentration tests	RI 4599
		National Safety Competition, Bureau of Mines publications, bibliography	B 558
		explosives accidents reported, study	IO 7068, RI 2968, 3019, 3126, 3176, 3219, 3254, 3277, 3308, 3351, 3413, 3459, 3526, 3581, 3653, 3723, 3771; IC 6109, 7545.

B Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

National Safety Council, contributor, to coal-mine safety	IC 7665	Natural gas, for reducing pyrite cinder, tests	B 396
Holmes certificate, presentation	IC 6398	for reducing zinc ore	RI 3256
safety lessons, for schools	MC 37	for reducing zinc oxide	RI 3091
National survey, fuel-oil distribution	API 1-4	fractional distillation	TP 104
Nations Treasure fluorite deposit, Colo., diamond drilling	RI 4483	function, in oil production	M 3
Native antimony, study	RI 4721	gasoline content, determination	B 42,
Natural cement, manufacture	B 160	88, 120, 151, 176, 197; TP 87, 232; RI 2157	
Natural coke, analyses	B 22	gasoline from, condensing	B 88
Natural gas, ammonia from, direct production	B 407	extraction	IC 7172
analyses	B 19,	production	B 151; TP 57
88, 120, 486, 576; TP 10, 45, 87, 109, 158, 337;		by absorption process	B 176; TP 263; RI 2157
M 6; EDC; IOA; SLA 9.		hazards	IC 6009
by mass spectrometer, procedure	B 576	heating value	B 13, 19, 42, 88; TP 109, 253
by one-cut apparatus, operating procedure	B 486	helium-bearing, survey	B 486
by Orsat apparatus, operating procedure	B 486	helium in, determination, apparatus and pro-	
variations	B 576	cedure	RI 3250, 3899; IC 6796
analysing, apparatus	B 42, 176, 197;	by pressure measurements, apparatus	B 486,
TP 87, 104, 232		576	
annual data	MR 1924-31;	procedure	B 486
MY 1932-51, 1952 (vol. II)-1953 (vol. II);		by volume measurements, apparatus and	
MYA 1932-35.		procedure	B 486
as fuel, for brass melting	B 73	home manual	TP 325
as source of chemical products	IC 6388	hydrogen sulfide in, removal, by lime-salt	
as source of fuel and power, comparison with		solution	RI 3178
coal, petroleum, and electricity	IC 7189	ignition, by electric spark, tests	RI 3753
atmospheres containing, operation of diesel		in furnaces, effect on fusibility of coal	
engines	RI 3602	ash	RI 3724
benzene in, determining, colorimetric		in pipelines, temperature	RI 2771
method	RI 3293	in water-gas generators, re-forming	RI 2973
bibliographies	B 149,	in well, sampling, directions	TP 3
165, 180, 189, 216, 220, 290		interchangeability of oil gases with	RI 5006
carbon black from, production	TP 351,	with	RI 5006
483; RI 2091, 2417		leakage, detecting, by stenches	TP 267
chemical composition	TP 337; M 6	liquefaction	B 197; TP 10
chlorination	TP 255; IO 6388	liquefied, storage tanks	RI 3867
compressibility	TP 131, 158, 539; M 6	liquid fuel from, Bureau of Mines, investiga-	
conservation	B 232; TP 38, 130, 257; IC 6392	tions, bibliographies	IC 7304, 7534
consumption, United States, 1935-51	IC 7657	measurement, with orifice meters	M 7R
containing carbon dioxide and nitrogen, flammability limits	RI 3216	with Pitot tube	RI 3330
cracking, in water-gas generators	RI 2991	motor fuels from, production	RI 3143
decomposition, electric	RI 2417	occurrence, testing for	B 201
delivery rates, measurements, with choke		oil-field brines, disposal	KBH 1
nipples	M 7R	oxidation, results	IC 6388
with orifice meters	M 7R	physiological effects	TP 109
with Pitot tubes	M 7R	pipeline systems, design	M 6
density, determination	B 42, 197	postwar outlook	MY 1943, 1944
deviation, from Boyle's law	TP 539	production, methods	TP 325
direct production of ammonia from, possibility	B 407	operating regulations, Federal	B 232
distribution	IC 6392	technological developments	MY 1932-33
distribution system, leaks	RI 3007	wastes	TP 38
domestic use	TP 257, 325, 362; RI 2572	properties	B 15, 42, 88, 120, 197;
effect on oil accumulation near faults	RI 2421	TP 10, 54, 87, 109, 131, 158; M 6; IC 7142R	
effect on oil migration	RI 2421, 2510	prospecting for, gas in ground waters as	
energy supplied by	IC 7261	guide	RI 2553
examination	B 19,	pyrolysis, results	IO 6388
42, 88, 176, 197; TP 57, 232, 253; M 6		recovery, methods	B 148; TP 209
explosibility	CIT 30	technological progress	WPA 10
effect of carbon dioxide	TP 43	re-forming	TP 483; RI 2973
explosion limits	B 88; TP 43, 109, 132, 150	removal of nitrogen from, studies	IC 7532,
extraction of petroleum from, by absorption		7551, 7616	
methods	B 120	research, industrial, review	IC 6637
flammability limits	B 279R, 503; RI 3798, 4031	reserves, estimate	RI 3338
effect of pressure	RI 3798, 4031	in Texas sand	RI 3579
flow, determination	B 151; TP 87; RI 3153	proved, estimate	B 556
through pipelines	TP 539, 555; M 6	study	RI 3313
studies	M 9; IC 7532, 7551, 7616, 7659	resources	GS 3
through porous mediums	TP 592; M 7R; RI 3767	sampling	B 19, 42, 197; TP 3, 109
fluid-energy relations, application	MY 1934	saving, at oil wells, by traps	TP 209
for city use, analyses	TP 109, 158	solubility, in crude oil	RI 2732
for firing horizontal retort in zinc smelting,		statistics, 1938-50	IO 7644
studies	RI 433-4336	storage	B 556
for reducing pure iron ore	RI 3229	early methods	IC 7171
		underground, Appalachian region	IC 7654
		coal-mining areas	IC 7654
		study	IC 7940

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Natural gas, substitution of manufactured gas for	B 301
technical research, Bureau of Mines, early history	IC 7173
present status	IC 7173
Geological Survey, early history	IC 7173
technology	WPA 1
transportation, early methods	IC 7171
studies	IC 7532
	7551, 7616, 7643, 7659, 7717, 7940
use	B 232; TP 57
at oil wells	B 194, 224
domestic	TP 257, 325, 387, 362
effect on operation of coke plants, study	IC 7579
effect on production of coal chemicals, study	IC 7579
effect on production of coke, study	IC 7579
for chemical products	IC 7108, 7347
more efficient, study	RI 3616
rise	IC 7261
viscosity, determining	TP 555; M 6
wastes	B 47, 88, 120, 148, 151, 170, 194, 232; TP 38, 42, 45, 51, 66, 68, 130, 257, 325
Natural gas-air burner, description	RI 5519
operation, results	RI 5519
Natural gas-air mixtures, explosion hazards	RI 4793
flame propagation	TP 427
flammability, lower limits	RI 3016
flammability limits, effect of pressure, procedure	RI 4557
results	RI 4557
tests, results	RI 5223
ignition, by heated surface	TP 475
by permissible explosives, tests	TP 716
Natural gas-air-nitrogen mixtures, flammability	RI 4839
flammability limits, effect of pressure, procedure	RI 4557
results	RI 4557
Natural-gas fields, engineering studies	B 418; RI 3616
studies, review	IC 7940
Natural-gas fuel, for pumping oil wells	B 224
Natural-gas heaters, carbon monoxide from, deaths caused by	RI 2572
hazards	TP 337
incomplete combustion	TP 362
radiant type, combustion products	RI 2443
operation	RI 2443
Natural-gas industry, employment, prospects	WPA 10
synthetic hydrocarbon processes, possibilities	RI 2903
Natural-gas liquefaction process, history	RI 3867
Natural-gas liquids, annual data	MY 1948-51, 1952 (vol. II)-1958 (vol. II)
Natural-gas pipelines, freezing	RI 3501
gas hydrates in	M 8
operation, relation of gas hydrates	M 8
temperatures	RI 3590
Natural-gas plant, liquefied, fire, investigation	RI 3867
Natural-gas research, annual review	IC 7484
Natural-gas reservoirs, fluids from, properties, investigating, with equilibrium cell	RI 3514
Natural gas-storage field, development	IC 7654
Natural-gas studies, Bureau of Mines, review	B 141, 175; DAR 1911-21, 1923-36, 1943-59; IC 6737
Natural-gas systems, leaks, detecting, with ethyl mercaptan	M 4
Natural-gas transmission lines, flow equations	M 9
high pressure, flow through	M 6; RI 2042, 3158
formulas	B 151; M 6
leakage, computing by nomographic charts	RI 2751
detecting, with ethyl mercaptan	RI 3007
losses	IC 6010
tests	B 265; RI 2785, 2752
parallel design, flow equations	M 9
formulas	RI 3241
Natural-gas transmission lines, short, transmission factors, calculating, equation for, derivation	M 9
Natural-gas wells, back pressure, data, application to production	M 6, 7R
delivery capacities	RI 3803
tests, conducting	M 6, 7R
capacities, gaging, fundamental relation	RI 2980
characteristics	RI 3303
control, fundamentals	RI 2929, 2980
gaging, fundamentals	RI 2929, 2980
open flows, determining, back-pressure method	RI 3767
standardizing	RI 2885
output, comparison with intake	RI 3303
pressure, at sand, computing	RI 2929
See also Gas wells.	
Natural gasoline, annual data	B 290, 288, 297, 318, 338, 367; MR 1924-31; MY 1932-51, 1952 (vol. II); MYA 1932-35.
blends, study	RI 2279
desulfurizing	RI 2462
evaporation losses	B 88
handling	TP 10
high-volatile, as refrigerant	RI 2510
recovery, methods	B 42, 47, 88, 120, 151, 176; TP 10, 57, 232, 290
technologic progress	WPA 10
sweetening, with sodium plumbite	RI 2462
transportation, hazards	NGM
treatment, for doctor test	RI 2191, 2462
weathering	B 176; TP 282
Natural-gasoline accidents, petroleum industry	TP 620
Natural-gasoline industry, postwar outlook	MY 1948, 1944
Natural-gasoline plants, annual data	IC 6062, 6279, 6635, 6808, 6897, 7031, 7126, 7306, 7399, 7488, 7576, 7645, 7700, 7790, 7886
safety	TP 462; RI 2462
Natural oil-gas solutions, gas from liberation	TP 554
solubility	TP 554
Nauru Island, phosphate rock, exports, annual data	MY 1949-51
Naval Petroleum Reserve No. 1, Calif., petroleum-engineering studies	IO 7505, 7506
reservoir oils, studies	RI 4054
Navigable waters, oil pollution	TP 385; IDC
Navy transmitting-receiving equipment, description	RI 2682
NBS colorimetric carbon monoxide indicator, description	B 557
n-Butyl bromide, flammability limits	B 279R
Neate furnace, for mercury ores	B 222
Nebraska, crude oil, analyses, bibliographies	IC 7470, 7921
explosives, laws	IC 7268
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 636, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414
storage inspections	IC 7398
lakes, as source of potash	RI 2020
mine accidents, laws	TP 168
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)
mineral pigments, resources	B 870
motor gasoline, analyses	RI 4854, 4901
natural gas, analyses	B 576
statistics, 1936-50	IC 7644
nonmetal-mine accidents, annual data	B 422, 428, 435, 440

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nebraska, nonmetal-mine injuries, annual data	IC 7798
occupational diseases, compensatory provisions	IC 7650
oil pipelines, mileage, table	IC 7585
Pennsylvania anthracite, shipments	SFA 1-IV, 2-IV, 3-IV
petroleum laws	B 206
quarry accidents, annual data	B 246
263, 325, 386, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 183, 213, 245, 275, 295; IC 6811.	
quarry fatalities, annual data	IC 7927
quarry injuries, annual data	B 554, 566; IC 7842, 7927
sandstones	B 124
workmen's compensation act	TP 168
Necronite, analysis	RI 3404
Negro Infant shaft, Leadville district, Colo., investigation	RI 4518
Neilhart district, Mont., Big Ben molybdenum deposit, investigation	RI 4406
mineral deposits, investigation	IC 7589
Neill & Burfeind leaching process, description	TP 312
Nemacolin mine, Pa., coal, washing characteristics	RI 5434
highway subsidence over	RI 3562
Nemo bed, Tenn., coal, washing characteristics	RI 5235
coking coal, reserves, estimate	RI 5235
Nenana coal fields, Alaska, investigation	RI 4520
leasing block No. 28, exploration	RI 3951
lignite, steaming tests	RI 2412
mining operation	IC 7379
Neodymium, heat content and entropy, data	B 476
occurrence	IC 6847
Neodymium oxide, heat and free-energy-of-formation values, tabulation	B 542
Neohexane blending stock, for aviation gasoline, tests, in storage	RI 3701
Neon, as mineral commodity, annual data	MY 1935
entropies	B 354, 434, 476, 477
fusion, heats	B 393
heat and free energy of vaporization equations	B 383
heat content, data	B 476
specific-heat equations	B 371
vapor pressure	B 333
Neoprene, properties	IC 7242
Neosho County, Kans., Erie oil field, waterflooding projects, survey	RI 5317
Humboldt-Chanute oil field, waterflooding projects, survey	RI 5317
Morehead oil field, waterflooding project, description	RI 5317
St. Paul-Walnut oil field, waterflooding projects, survey	RI 5317
Neosho Falls oil fields, Susimo Oil Co. Remlinger project, Kans., discussion	IC 7873
Nepheline syenite, annual data	MY 1938-51, 1952 (vol. I)-1958 (vol. I); IC 7106
magnetic separation tests	RI 3370
Nephelite, heat capacity and entropy	RI 4955
heat content	RI 4955
ore-dressing tests	RI 3397, 3427
Nephrite, properties	IC 6844
Neptunium oxide, heat and free-energy-of-formation values, tabulation	B 542
Nesson anticline, Williston Basin, N. Dak., oil development	RI 5055
Netherlands, coal, analyses	B 512
supply and requirements, review	IC 7778
coal fields, survey	B 414
coal-preparation practice	IC 7446
Netherlands, Dutch State Mines, froth flotation practice, for cleaning coal	IC 7614
Fischer-Tropsch synthesis and related processes, patents	B 544 (pt. 2)
minerals, production, annual data	MR 1924-31; MY 1932-41, 1945-46, 1949-51; MYA 1932-35
mining laws, synopsis	IC 6477
oil-shale patents, list	B 468
patents, pressure hydrogenation, carbonaceous materials, liquid, index	B 485 (pt. 3)
solid, index	B 485 (pt. 3)
reciprocal trade agreement	MY 1936
shale-oil patents, list	B 467
zinc, production, summarized data	EP 2
Netherlands Antilles, minerals, production, annual data	MY 1951
Netherlands East Indies, bauxite, deposits	MTN 27
gold, production, summarized data	EP 6
minerals, annual data	MY 1944-46
mining laws, synopsis	IC 6451
silver, production, summarized data	EP 8
tin, production, summarized data	EP 13
Netherlands Guiana. See Surinam	
Netherlands Indies, minerals, annual data	MY 1938-41
Netherlands Limburg, coal mines, firedamp, drainage	IC 7670
Netherlands West Indies, minerals, annual data	MY 1944-46
mineral industry, review	MY 1947
Netta mill, Eagle-Picher Lead Co., Okla., milling practice	B 381; IC 6342
Nettie mine, Mont., manganese ore, tests to produce silicomanganese	RI 5255
Neumann triangle, application to flotation problems	TP 262
Nevada, Ala-Mar Magnesium Co., Inc., magnesite deposit, investigation	RI 4608
aluminum sulfate ore, leaching tests	RI 3370
alumite, resources	RI 3561
Anaconda Co., Yerington copper mine, mining methods and operations	IC 7848
Ant Hill mercury mine, investigation	RI 5285
Antelope mercury prospect, investigation	RI 5285
antimony, deposits	MS 1
antimony ore, beneficiation, tests	RI 3328
Antimony Pete mine, oxidized antimony ore, concentration tests	RI 4927
Argentena zinc-lead mine, investigation	RI 4103
arsenic, production	EP 17
arsenical gold-copper ore, tests	RI 4790
B and B mercury property, investigation	RI 5285
Baldwin quicksilver property, investigation	RI 5285
barite deposits	IC 7345
Barrington mercury prospect, investigation	RI 5285
Basic Magnesium Inc., electrolytic manganese, tests, results	RI 4881
Basic Refractories, Inc., brucite deposit, mining methods	IC 7543
Battle Mountain, lead-gold-silver ore, treatment, methods	RI 4758
manganese ore, matte smelting	RI 3659
silver-gold ore, treatment, methods	RI 4758
Baxter fluorspar deposit, investigation	RI 5344
Baxter tungsten mine, scheelite ore, treatment tests, results	RI 5087
Bell Mountain, gold-silver ore, treatment, methods	RI 4758
bentonite, deposits	TP 609
Berning oxide manganese ore, concentration tests	RI 5023
beryllium ore, beneficiation	RI 3564
Birthday quicksilver mine, investigation	RI 5285
Black Bird claim, oxide manganese ore, concentration tests	RI 4780

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nevada, Black Diablo claim, oxide manganese ore, concentration tests	RI 4754	
Black Diablo manganese deposit, investigation	RI 4713	
Black Diablo manganese ore, concentration tests	RI 4985	
Black Eagle claims, oxide manganese ore, concentration tests	RI 4780	
Black Eagle manganese deposit, investigation	RI 4713	
Black Hawk claim, manganese ore, concentration tests	RI 4754	
Black Rock claims, manganese ore, concentration tests	RI 5023	
Black Rock manganese deposits, investigation	RI 4713, 4717	
Black Rock manganese ore, concentration tests	RI 5163	
Black Rock property, oxide manganese ore, concentration tests	RI 4780	
Black Top claims, manganese ore, concentration tests	RI 4754	
Blue Diamond Corp., Ltd., mining and crushing methods and costs	IC 6615	
Blue Diamond Corp. gypsum property, mining and milling methods	IC 7555	
Blue Metal corundum-andalusite deposit, exploration	RI 3895, 4298	
Bootstrap mine, gold ore, treatment, methods	RI 4758	
Boulder City, Bureau of Mines experiment station, ductile titanium, production	RI 4519, 4879	
titanium plant, design and operation	RI 5141	
operating costs	RI 5248	
operation, using helium and argon, results	RI 5253	
Boulder City manganese deposit, concentration tests	RI 4302	
investigation	RI 4712	
Boulder City manganese wad ore, treatment, sulfur dioxide percolation leaching, investigation	RI 5323	
Boulder City station, Bureau of Mines electro-metallurgical laboratory, description	RI 3406	
electrolytic manganese, production	RI 3862	
tests in acid steel	RI 3830	
tests in low-carbon steel	RI 3911	
tests in stainless steel	RI 3829, 4078	
electrolytic manganese plant, operation	B 463	
manganese ore, pilot-mill concentration	RI 4123	
matte smelting, manganese ore	RI 3917	
Boulder Dam area, magnesium minerals, as source of magnesium metal	IC 7216	
manganese ores, concentration tests	RI 4302	
minerals, investigation	RI 3419	
Bretschell mercury prospect, investigation	RI 5285	
Bristol Silver mines, manganese ore, concentration tests	RI 4985	
Buckskin Peak cinnabar mine, investigation	RI 5285	
Buena Vista iron deposit, exploration	RI 4094	
Bullfrog district, oxide ore, flotation tests	RI 4574	
recovery of silver chloride from, by flotation	RI 4574	
Butte Quicksilver mine, investigation	RI 5285	
calamine-cerussite ores, flotation tests	RI 3370	
Candelaria district, manganese-silver ores	B 226	
Caviglia-Vietti manganese ore, concentration tests	RI 5023	
Central Comstock mill, gold-silver dump ore and tailings, tests	RI 4790	
Cherry Creek tungsten district, investigation	RI 4631	
Churchill County, mining districts, reconnaissance	IC 7093	
Nevada, Clark County, manganese deposits, exploration	RI 5446	
mining districts	IC 6664	
coal, analyses	B 85, 198, 567; TP 696	
classification, chart	RI 3296R	
delivered, analyses	TP 696	
mine samples, description	TP 696	
tipple, analyses	TP 696	
coal ash, analyses	B 567; TP 679	
coal beds	TP 696	
coal fields	TP 696	
coal-mine accidents and fatalities, annual data	B 196, 241, 251, 275, 283, 293, 319, 341, 355, 373; TP 69, 85, 175, 259, 313, 340, 406, 426, 435, 509	
Coaldale, coal, used in gas producer	RI 3994	
cobalt, resources	MS 5	
cobalt ore, flotation tests	RI 3370	
Combined Metals Reduction Co., Caselton mine, lead-zinc-silver ore, mining and milling methods	IC 7586	
Comet Coalition lead-zinc deposit, investigation	RI 4541	
Comstock district, ores, flotation, tests	RI 8275	
Comstock lode, ore, analysis	RI 2883	
tailings, re-treating	RI 2888	
Conchollar mill, gold-silver ore, tests	RI 4790	
Consolidated Cortez silver mine, mining methods and costs	B 356, 357, 390; IC 6827	
copper, production	MS 6	
Copper Canyon lead-zinc deposit, investigation	RI 4774	
Copper Chief mine, oxidized copper ore, leaching	RI 4952	
Copper King mine, oxidized copper ore, flotation	RI 4952	
leaching	RI 4952	
copper mining, discussion	B 406	
copper ores, leaching tests	TP 812	
Coss mercury prospect, investigation	RI 5285	
Cove Meadow copper deposit, investigation	RI 4604	
Crowell fluorspar mine, exploration	RI 3954	
Dayton iron deposit, investigation	RI 4561	
Defense tungsten mine, scheelite ore, treatment tests, results	RI 5067	
descloizite ores, possibilities	RI 2488	
dolomaceous earth, deposits	RI 2718	
dolomite, deposits	IC 7226	
Douglas County, oxidized copper ore, leaching	RI 4952	
East Humboldt Mines Co., lead-zinc-silver ore, concentration tests	RI 4927	
El Dorado mining district, gold-silver ore, tests	RI 3765	
Elko County, oxidized copper ore, leaching	RI 4952	
Elkoro mines, mining methods and costs	B 390; IC 6543	
Ely district, ores, composition	TP 143	
Esmeralda County, coal, exploration and composition	TP 687	
washing, burning, and gas-producer tests	TP 687	
manganese deposits, exploration	RI 5446	
Eureka, oxidized lead-silver ore, treatment methods	RI 4762	
zinc-silver-lead ore, treatment, methods	RI 4758	
Eureka Corp., lead-zinc-silver-gold properties, exploration	RI 3949	
Eureka Corp., Ltd., lead-silver-gold ore deposit, deep, exploration by rotary drilling	IC 7768	
T.L. shaft, lead-zinc-silver ore, shaft-sinking methods and costs	IC 7325	
Eureka County, manganese deposits, exploration	RI 5446	
map	IC 7022	

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nevada, Eureka County, mining districts, reconnaissance	IC 7022
oxidized copper ore, leaching	RI 4952
explosives, laws	IC 7255
production, annual data	TP 69,
85, 107, 159, 175, 192, 231, 259, 291, 313, 340,	
358, 380, 406, 426, 435, 467, 478, 509, 540, 558,	
606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317,	
3350, 3414.	
storage inspections	IC 7398
transportation, regulations	RI 2528
F and L quicksilver property, investigation	RI 5285
Fad shaft, El Dorado dolomite, Eureka Corp., Ltd., shaft-sinking methods and costs	IC 7495
Fannie Ryan manganese deposit, investigation	RI 4712
fluorite ores, concentration tests	RI 4133
fluorspar, beneficiation	RI 3584
deposits	B 244
mining	RI 2480
Gabbs exploration Co., tungsten ore, milling practices	IC 7912
Garnet tungsten mine, scheelite ore, treatment tests, results	RI 5087
Geddes-Bertrand mine, silver-zinc-lead ore, treatment, methods	RI 4758
geophysical prospecting in, for underground water	IC 6899
Getchell Mine, Inc., tungsten ore, milling practices	IC 7912
Gibellini manganese-zinc-nickel deposits, investigation	RI 4162
Gibellini mine, manganese ore concentration tests	RI 5163
Golconda, manganese ores, matte smelting	RI 3659
gold-bearing tailings, tests	RI 3765
gold ores, arsenical, treatment	RI 3425
beneficiation, tests	RI 3328
custom plants	IC 6842
cyanide extraction, tests	TP 423
flotation	RI 3275
ore-dressing tests	RI 3425, 3515, 3569, 3629, 3765
tests	RI 4790
Gold Range district, ore, flotation	RI 3228
gold-silver-copper ores, flotation studies	RI 3515
gold-silver ore, beneficiation, tests	RI 3328
ore-dressing tests	RI 3425,
3515, 3569, 3629, 3765	
gold-silver tailing, ore-dressing tests	RI 3515,
3569, 3629	
gold tailings, beneficiation	RI 3569
Goldfield district, ores, composition	TP 143
Goodsprings mining district, cobalt ores, metallurgical treatment	RI 3836
graphite, deposits	B 70
Great Eastern nickel deposit, investigation	RI 4679
Great Eastern prospect, copper-nickel ore, mining methods and costs	IC 7029
gypsum, deposits	TP 155
gypsum industry, development	IO 6173
halite, leaching tests	RI 3370
Humboldt County, manganese deposits, exploration	RI 5446
mining districts, reconnaissance	IC 6995
Indian Springs claim, oxide manganese ore, concentration tests	RI 4780
Iron Mountain claim, iron deposit, exploration	RI 4000
iron ore, flotation tests	RI 5449
leaching tests	RI 5449
Jack Pot mine, zinc-lead ore, concentration tests	RI 4927
Jarbridge district, manganiferous silver ores, treatment	B 226
Kaiser fluorspar deposit, investigation	RI 5344
Nevada, Keystone mine, gold-silver ore, cyanidation, application of activated carbon in, study	RI 4819
Kimberley, oxidized lead ore, treatment, methods	RI 4758
kyanite, ore-dressing studies	RI 3425
Lander County, manganese deposits, exploration	RI 5446
map	IC 7043
mining districts, reconnaissance	IC 7043
oxidized copper ore, leaching	RI 4952
Las Vegas Wash, manganese ore, pilot-mill concentration	RI 4123
oxide manganese ores, beneficiation	RI 3647
Last Chance mercury property, investigation	RI 5285
lead, resources	MS 9
lead carbonate ore, beneficiation	RI 3484
lead ores, leaching tests	B 157
oxidized, chloride volatilization of	RI 5409
lead-silver-gold ore, concentration tests	RI 3515
lead-silver ore, flotation tests	RI 3425
lead-vanadate-descloisite ore, flotation tests	RI 3425
Lincoln County, manganese deposits, exploration	RI 5446
Lyon County, oxidized copper ore, leaching	RI 4952
MacArthur copper deposit, investigation	RI 4906
magnesium minerals, as source of magnesium metal	IC 7216
magnetite ores, concentrates from	RI 3790
Majuba Hill copper-tin mine, investigation	RI 4378
Mammoth mining district, gold-silver ore, tests	RI 3765
manganese, reserves	MS 10
manganese ores, amenability to sulfur dioxide leaching, tests	RI 4077
beneficiation tests	RI 4117
concentration tests	RI 4111
electrolytic manganese from tests	RI 3406, 3419
electrolytic tests	RI 3681
tests	IC 6768
McAdoo quicksilver mine, investigation	RI 5285
McCoy iron deposit, exploration	RI 3990
mercury, deposits	IC 6966
exploration	IC 7299
Mercury Mining Co. property, investigation	RI 5285
metals, production, annual data	MR 1924-31;
MY 1932-51, 1952 (vol. III); MYA 1932-35	
metal mines, rock-strata gases	RI 2427
metal mine accidents, annual data	B 248, 264,
282, 292, 310, 320, 342, 362, 374, 377, 398, 410,	
422, 428, 435, 440, 457, 461; TP 40, 61, 94, 129,	
168, 202, 224, 252, 286, 299, 331, 354; IC 6811	
metal mine fatalities, annual data	B 248, 264,
282, 292, 310, 320, 342, 362, 374, 377, 398, 410,	
422, 428, 435, 440, 457, 461; TP 40, 61, 94, 129,	
168, 202, 224, 252, 286, 299, 331, 354; IC 6811,	
7798, 7915.	
metal mine injuries, annual data	IC 7798, 7915
metal-mine inspection laws	B 75
metallurgical accidents, annual data	TP 124,
164, 201, 215, 256, 280, 297, 327, 350, 374, 395,	
412, 430, 458, 474, 503, 532, 557.	
Metallurgical Development Co., tungsten ore, milling practices	IC 7912
Minada Corp., tungsten ore, milling practices	IC 7912
mine rescue stations	MC 39
minerals, high-alumina, resources	RI 5183
production, annual data	MR 1924-31;
MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nevada, Mineral County, mining districts, reconnaissance	IC 6941
scheelite ore, tests	RI 4867
scheelite tailings, tests	RI 4867
mineral industry, annual review	MY 1952
(vol. III)-1958 (vol. III)	
mineral pigments, resources	B 370
Minerva mining district, tungsten deposits, investigation	RI 4648
Minerva Scheelite Mining Co., tungsten ore, milling practices	IC 7912
mining laws	MC 39
Modarelli iron deposit, exploration	RI 4005
molybdenum, deposits	EP 15
molybdenum-lead ore, beneficiation, tests	RI 3328
Montgomery quicksilver mine, investigation	RI 5285
Mount Hope lead-zinc mine, exploration	RI 3928
Mount Wheeler mines, scheelite ore, treatment tests, results	RI 5087
natural gas, analyses	B 88, 486
Nevada Cinnabar mine, investigation	RI 5285
Nevada Magnesite Co., magnesite deposit, investigation	RI 4608
Nevada-Massachusetts Co., milling methods and costs	IC 6280
mining methods and costs	B 357, 390; IC 6284
Silver Dike mill, milling methods and costs	IC 6604
tungsten ore, milling practices	IC 7912
Nevada-Massachusetts tungsten deposits, investigation	RI 4634
Nevada Mercury mine, investigation	RI 5285
Nevada Scheelite, Inc., deposit, investigation	RI 4681
Nevada Scheelite Co., tungsten ore, milling practices	IC 7912
nickel-copper ore, concentration	RI 3483
Nightingale tungsten deposit, investigation	RI 4678
nonmetal-mine accidents, annual data	B 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40.
nonmetal-mine fatalities, annual data	B 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40.
nonmetal-mine injuries, annual data	IC 7798, 7915
Nye County, oxidized copper ore, flotation	RI 4952
scheelite ore, tests	RI 4867
occupational diseases, compensatory provisions	IC 7650
octahedrite, ore-dressing studies	RI 3425
oil shales	B 210
O'Leary property, manganese ore, concentration tests	RI 4754
open-cut copper mines, drilling and blasting	B 273
ores, electrolytic manganese production	RI 4163
ore dressing, practice	RI 2669R
ore-testing laboratories, list	IC 7695
Pennsylvania anthracite, shipments	SFA 1-V. 2-IV
perlite, composition	RI 5199
Pershing County, manganese deposits, exploration	RI 5446
mining districts, reconnaissance	IC 6902
Pershing quicksilver mine, investigation	RI 5285
petroleum laws	B 206
Phelps Stokes iron deposit, exploration	RI 4000
Pine Nut Mountains, scheelite ore, treatment tests, results	RI 5087
Pink Lady property, manganese ore, concentration tests	RI 5022
placer mining	NUN 1, 2
districts	TP 591; IC 6611
methods	IC 7013
R Revised.	
Note.—Do not order from index; refer to text to see whether publication is still in stock.	

Nevada, Three Kids manganese ore, mining	RI 3815
pilot-mill studies	RI 4123
Three Kids manganese wad ore, treatment, sulfur dioxide percolation leaching, investigation	RI 5323
Tom Major property, oxide manganese ore, concentration tests	RI 4754
tin ore, ore-dressing studies	RI 3425
Tonopah district, ores, composition	TP 143
Treadwell Yukon Co., Ltd., milling methods and costs	B 381; IC 6430
Tungsten Metals Corp. deposits, investigation	RI 4648
tungsten ore, flotation tests	RI 3425
Union mine, silver-lead-zinc ore, tests	RI 4790
Union zinc-lead mine, investigation	RI 4623
U.S. Lime Products Corp., Apex limestone quarry, quarrying methods and crushing practices	IC 7517
Henderson calcining plant, calcining and milling processes	IC 7517
quarrying methods and costs	IC 6599
Sloan dolomite and limestone quarries, quarrying methods and crushing practices	IC 7517
Sloan mill, calcining and milling processes	IC 7517
Valery fluorspar deposit, exploration	RI 4014
vanadium ore, beneficiation	RI 3564
Victory lode, manganese ore, concentration tests	RI 5022
Virgin River manganese deposit, concentration tests	RI 4302
investigation	RI 4471
Wah Chang Mining Corp., tungsten ore, milling practice	IC 7912
Walker claim, oxide manganese ore, concentration tests	RI 4780
Washington Hill mercury deposit, investigation	RI 5285
Washington Hill property, mercury ore, concentration tests	RI 4620
Washoe County, oxidized lead ore, treatment, method	RI 4758
White Horse mining district, gold ore, tests	RI 3765
White Pine County, manganese, beneficiation tests, results	RI 5446
Wild Rose mining district, gold-silver ore, tests	RI 3765
Winnemucca Mountain Mining Co., tungsten ore, milling practices	IC 7912
Wolfram Co., tungsten ore, milling practices	IC 7912
Wootan mercury prospect, investigation	RI 5285
workmen's compensation act	TP 168
Yaney Milling Co., tungsten ore, milling practices	IC 7912
Yellow Pine zinc-lead mine, investigation	RI 4613
zinc, resources	MS 12
Nevada Cinnabar mine, Nev., investigation	RI 5285
Nevada Consolidated Copper Co., Ariz., Hayden plant, milling methods and costs	IC 6241
Ray mines, mining methods and costs	B 356, 390; IC 6167
N. Mex., Chino mines, mining methods and costs	B 356; IC 6412
Hurley plant, milling methods and costs	IC 6394
Nevada County, Calif., asbestos, deposits	IC 7860
Nevada Magnesite Co., Nev., magnesite deposit, investigation	RI 4608
Nevada-Massachusetts Co., Nev., milling methods and costs	IC 6280
mining methods and costs	B 357, 390; IC 6284
Silver Dike mill, milling methods and costs	IC 6604
Nevada-Massachusetts Co., Nev., tungsten ore, milling practices	IC 7912
Nevada-Massachusetts tungsten deposits, Nev., investigation	RI 4634
Nevada Mercury mine, Nev., investigation	RI 5285
Nevada Scheelite, Inc., deposit, Nev., investigation	RI 4681
Nevada Scheelite Co., Nev., tungsten ore, milling practices	IC 7912
New Albany oil shale, Ind., assays	RI 2492
economic study	RI 2466
properties	RI 2390
section	RI 2425
New Almaden mercury mine, Calif., investigation	RI 4697
New Anniversary-Bucky pegmatite, Colo., investigation	RI 4939
New Black Diamond mine, Wash., accident prevention, work	IC 6731
New Brunswick, Canada, mining laws, synopsis	MTN 32
Pennsylvania anthracite, shipments	SFA 1-VI, 2-V, 3-V
N.J., Bureau of Mines experiment station, work	DAR 1923-36; IC 6060
New Caledonia, chromite, reserves	IC 6098
cobalt, deposits	MS 5
minerals, production, annual data	MY 1949-51
mineral industry, review	MY 1945
mining laws, synopsis	IC 6711
nickel, resources	MS 11
New Cornelia Branch, Phelps Dodge Corp., Ariz., mining methods and costs	IC 6666
New Cornelia Branch open-pit copper mine, Ariz., explosives, safe handling, precautions	IC 7431
New Cornelia mines, Calumet and Arizona Mining Co., Ariz., leaching methods and costs	IC 6303
New Dale Rundell zinc mine, Wis., exploration	RI 3912
New England, beryl, resources	MS 4
beryl ores, beneficiation	RI 4040
feldspars, properties	B 92
pegmatites, rare alkalies in	IC 7232
New England-New York region, mineral industries, waterborne wastes, survey	RI 5289
New Galena lead deposit, Pa., investigation	RI 4703
New Green Mountain mine, Colo., mining methods	IC 7554
New Guinea Territory, minerals, production, annual data	MY 1949-51
New Hampshire, arsenic, production	EP 17
Beryl Mountain, beryl deposit, investigation	RI 4216
Big mica mine, investigation	RI 4410
Blister mica mine, investigation	RI 4409
explosives, laws	IC 7251
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.
storage inspections	IC 7398
feldspar, deposits	B 92
mining and milling methods	RI 2396
ore-dressing studies	RI 3425
fluorspar, deposits	B 244
garnet, deposits	B 256
garnet industry, data	RI 2691
granite industry	RI 3065
metal-mine accidents, annual data	B 410, 428, 435, 440, 450, 457, 461; TP 61, 94, 129, 252
metal-mine fatalities, annual data	B 410, 428, 435, 440, 450, 457, 461; TP 61, 94, 129, 252
mica, deposits	IC 7617
Milan copper deposit, investigation	RI 4718

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New Hampshire, minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)	
nonmetal-mine accidents, annual data	B 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 224	
nonmetal-mine fatalities, annual data	B 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 224	
nonmetal-mine injuries, annual data	IC 7798	
occupational diseases, compensatory provisions	IC 7650	
oil pipelines, mileage, table	IC 7585	
Ore Hill zinc-lead mine, investigation	RI 4328	
peat, analyses	B 18	
Pennsylvania anthracite, shipments	SFA 1-I, 2-I, 3-I	
quarry accidents, annual data	B 246, 263, 286, 288, 314, 325, 338, 366, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811.	
quarry injuries, annual data	B 554	
rare alkali deposits	IC 7232	
Stoddard fluorite mine, exploration	RI 3987	
workmen's compensation act	TP 168	
New Harmony oil field, McClosky limestone, Ill., gas-injection tests	RI 3818	
New Haven Trap Rock Co., Plainville trap-rock quarry, Conn., quarrying and crushing methods and costs	IC 6920	
New Hope oil field, Tex., engineering study	RI 4594; IC 7506, 7532, 7551	
New Idria furnace, for mercury ores, description	B 222	
New Idria mercury deposit, Calif., investigation	RI 4525	
New Idria Mining and Chemical Co., Calif., tungsten ore, milling practices	IC 7912	
New Idria quicksilver mine, Calif., mining methods and costs	B 356; IC 6462	
New Jersey, Ahles iron mine, exploration	RI 4240	
Andover iron mine, exploration	RI 4152	
Andover-Sulphur Hill iron mines, diamond drilling	RI 4911	
Ayres magnetite deposit, drilling records	RI 4225	
Cummins iron mine, rock, physical and petrographic properties	RI 4727	
Cummins magnetite mine, drilling records	RI 4225	
dolomite, deposits	IC 7228	
explosives, laws	IC 7251	
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.	
storage inspections	IC 7398	
transportation, regulations	RI 2528	
greensand, potash from	RI 2910	
Henry tunnel area, magnetite deposit, drilling records	RI 4225	
Hoit magnetite deposit, drilling records	RI 4225	
iron ores, titaniferous, deposits	B 64	
magnetite deposits, magnetic surveys	RI 4225, 4432	
magnetite ores, concentrations, amenability	RI 3229	
flotation tests	RI 3370	
magnetic separation tests	RI 3370	
manganese, resources	MS 10	
Menantico Sand & Gravel Co., mining methods and costs	IC 6420	
metals, production, annual data	MY 1947-51, 1952 (vol. III)	
New Jersey, metal-mine accidents, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 388, 410, 428, 435, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331; IC 6811	
metal-mine fatalities, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 388, 410, 428, 435, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331; IC 6811	
metal-mine injuries, annual data	IC 7915	
metallurgical accidents, annual data	TP 124, 184, 201, 215, 256, 280, 297, 327, 350, 374, 385, 412, 430, 458, 474, 503, 530, 532, 557.	
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)	
mineral pigments, resources	B 370	
Mount Olive area, magnetite deposit, drilling records	RI 4225	
natural gas, statistics, 1949-50	IC 7644	
New Brunswick, Bureau of Mines experiment station, work	DAR 1923-36; IC 6060	
nonmetal-mine accidents, annual data	B 422, 435; TP 40	
nonmetal-mine injuries, annual data	IC 7798	
occupational diseases, compensatory provisions	IC 7650	
oil pipelines, mileage, table	IC 7585	
ore-testing laboratories, list	IC 7685	
Pennsylvania anthracite, shipments	SFA 1-III, 2-III, 3-III	
Pequest iron mine, exploration	RI 4240	
petroleum laws	B 206	
quarry accidents, annual data	B 246, 263, 286, 288, 314, 325, 338, 366, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811.	
quarry fatalities, annual data	B 554; IC 7842, 7927	
quarry injuries, annual data	B 554, 566; IC 7842, 7927	
sources of steel, projects	RI 3801	
State regulations, hoisting men	IC 7057	
internal-combustion engines in tunnels	IC 7019	
Sulphur Hill iron mine, exploration	RI 4152	
tunnel workers, regulations	TP 288	
Warren Foundry & Pipe Corp., Mt. Hope mine, mining methods and costs	B 390; IC 6601	
West Portal magnetite mines, investigation	RI 4352	
Wharton district, magnetite ores, concentratability	RI 3229	
workmen's compensation act	TP 168	
zinc, deposits	MS 12	
New London, Tex., school explosion, discussion	RI 3365; IC 7142R	
New London chromite mine, Calif., investigation	RI 4788	
New Mexico, American Metal Co., Pecos concentrator, milling methods and costs	B 881; IC 6605	
Pecos mine, mining methods and costs	B 356, 357, 381, 390; IC 6368	
American mine, iron deposit, exploration	RI 8988	
anthracite, analyses	B 22, 85, 119; TP 569	
Apache mica mine, exploration	RI 4087	
arsenic, production	EP 17	
Asarco Mining Co., Ground Hog mine, mining methods and costs	B 356, 381, 390; IC 6377	
Atlas No. 2 zinc-lead mine, mining methods and costs	IC 7524	
Atwood copper mine, mining methods and costs	IC 7502	
Banner mine, shaft supports, prestressed precast, installation	IC 7775	

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New Mexico, barite ores, ore dressing methods, investigation	RI 4280
base-metal mines, gold, production	IC 6987
bentonite, deposits	TP 609
Betty iron deposit, exploration	RI 3988
Bishop Cap fluorspar project, exploration	RI 3946
bituminous coal, analyses	B 5, 22, 85, 119, 123, 193, 230; TP 569
bituminous-coal mines, production by thickness of seams mined, 1950	IC 7642
Black Hawk Consolidated Mines Co., milling methods and costs	B 381; IC 6359
Black Knight iron deposit, exploration	RI 3988
Bond No. 2 iron deposit, exploration	RI 3988
Boston Hill, manganiferous iron deposits, geo-physical investigation	RI 4175
Burnham strip mine, coal, washing characteristics	RI 5335
Calumet and Arizona Mining Co., Eighty-Five Mine, mining methods and costs	B 356, 357, 380; IC 6413
Capitan iron deposits, exploration	RI 4022, 4514
Carlsbad, potash ores, concentration	RI 3271
Catron County, tin deposits, exploration	RI 4068
Clum fluorspar mine, mining methods	NMM
coal, analyses	B 5, 22, 23, 85, 119, 123, 193, 230, 446, 516, 567; TP 569, 692; RI 2832, 4934, 4972, 5085, 5221, 5270, 5332, 5401, 5489.
briquetting tests	B 58
B.t.u. values, average	IC 7538
carbonization assays, low-temperature	B 571
carbonizing properties	TP 692
classification, chart	RI 3296R
coking tests	B 5
delivered, analyses	B 230, 516; TP 569; RI 4934, 5085, 5221, 5270, 5332, 5401, 5489
gas-producer tests	B 9
illuminating-gas tests	B 6R
mine samples, description	TP 569
moisture tests	B 28
properties	IC 7322
specific gravity	B 28
steaming tests	B 23, 40, 58
tipple, analyses	B 516; RI 4934, 5085, 5221, 5270, 5332, 5401, 5489
washing tests	B 5, 300
weight per cubic foot	TP 184
coal ash, analyses	B 567
coal dust, explosibility	B 268
coal fields, geology	TP 569
coal mines, blasting, responsibility	RI 2488
dust-allying practices	IC 7566
electric shot firing, regulations	B 240; RI 2405
electrical equipment, regulations	IC 6108
timbering, laws	TP 421
watering practices	TP 593
coal-mine accidents, annual data	B 69, 115, 196, 241, 251, 275, 288, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 85, 159, 175, 192, 231, 259, 291, 302, 339, 340, 358, 380, 406, 435, 467, 478, 500, 540.
coal-mine explosions, major, description	IC 7900
review	IC 6760
coal-mine fatalities, annual data	B 69, 115, 196, 241, 251, 275, 288, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 85, 159, 175, 192, 231, 259, 291, 302, 339, 340, 358, 380, 406, 435, 467, 478, 500, 540.
coal-mine injuries, annual data	B 509, 525, 540, 549, 559; IC 7859
coal mining, methods	TP 569
coal seams, data	IC 7442
coke industry	B 3, 50
New Mexico, coke-oven accidents, annual data	TP 173, 206, 239, 266
Consolidated iron deposit, exploration	RI 3988
Consolidated No. 1 iron deposit, exploration	RI 3988
Contact manganese mine, exploration	RI 3969
Cook and White bed, coal, analyses	RI 4814
coking properties	RI 4814
petrographic composition	RI 4814
Cooks Peak mining district, White Eagle fluor-spar mine, exploration	RI 3903
copper, production	MS 6
Copper Flat zinc deposit, exploration	RI 4228
Copper King mine, investigation	RI 4046
copper mines, blasting methods	B 107
copper mining, development	TP 312
discussion	B 405
copper ores, analyses	TP 143
leaching tests	TP 312
crude oil, analyses	RI 3316
bibliographies	IC 7470, 7921
aviation gasoline obtainable	RI 3729
Bureau of Mines Hempel analyses	RI 3660
distillates from, lead susceptibility, effect of desulfurization	RI 3729
Deming, manganese-ore-purchasing depot, operation	RI 5462
dolomite, deposits	IC 7226
Dona Ana County, tungsten deposits, description	RI 5517
Duval Sulphur & Potash Co., potash mine and refinery, electric-power-distribution system	IC 7919
Elk Mountain mica deposit, exploration	RI 3921
Ellis manganese deposit, exploration	RI 3997
Eunice oil field, reservoir characteristics	RI 3456
explosives, laws	IC 7255
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.
storage inspections	IC 7398
fluorite, stockpiles, concentration tests	RI 3893
Fluorite Ridge district, exploration	RI 3987
fluorspar, deposits	B 244
mining	NMM
mining	RI 2480; NMM
fluorspar mines, mining and milling methods	NMM
Fruitland bed, coal, washing characteristics	RI 5335
Fruitland No. 3 mine, coal, washing characteristics	RI 5335
Gallinas fluorspar deposits, exploration	RI 3854
Garner iron deposit, exploration	RI 3988
Gila fluorspar district, exploration	RI 4020
Gila fluorspar mill, description	NMM
gold mining, survey	IC 6987
gold ore, beneficiation, tests	RI 3328
custom plants	IC 6842
gold-silver ore, beneficiation, tests	RI 3328
Grandview claim, lead-zinc deposit, exploration	RI 3904
Grant County, tungsten deposits, description	RI 5517
Greenleaf fluorspar mine, mining methods	NMM
Grey Eagle claim, lead-zinc deposit, exploration	RI 3904
Gunboat iron deposit, exploration	RI 3988
gypsum, deposits	B 247; TP 155
gypsum industry, development	IC 6173
Hanover Bessemer Iron & Copper Co., mining methods and costs	B 356, 390; IC 6361
Harding tantalum-lithium deposits, exploration	RI 3986, 4607

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New Mexico, Hidalgo County, tungsten deposits, description	RI 5517
Hobbs oil field, engineering report	RI 3316
Huckleberry fluorspar mine, mining methods	NMM
Huckleberry Spar fluorite mine, exploration	RI 4053
International Minerals & Chemical Corp., potash mine, mining methods and practices	IC 7511
Iron Box iron deposit, N. Mex., exploration	RI 3988
Iron Mountain beryllium deposits, exploration	RI 4024
Iron Mountain tungsten deposits, exploration	RI 4035
iron ore, manganeseiferous, beneficiation	RI 3484
Jack No. 1 iron deposit, exploration	RI 3988
Jack No. 3 iron deposit, exploration	RI 3988
Jones iron deposit, exploration	RI 4010
Kearney zinc-lead mine, mining methods and costs	IC 7507
Kennecott Copper Corp., Chino open-pit copper mine, mining methods and practices	IC 7837
Santa Rita open-pit mine, two-way radio communication, tests	IC 7626
Koehler mine, coal, plastic properties	TP 692
Lake Valley manganese deposits, exploration	RI 4099
Lake Valley mines, oxide manganese ore, concentration, methods	RI 4186
lead, production	MS 9
limestone operators	B 247
Lincoln County, iron deposits, exploration	RI 3988
tungsten deposits, description	RI 5517
lithium minerals, deposits	IC 6215
Little Florida Mountains, manganese ores, concentration	RI 3620
Little Florida Mountains manganese district, investigation	RI 4536
Lobner iron deposit, exploration	RI 3988
Lordsburg mining district, copper, exploration	RI 4029
Los Lunas fluorspar mill, description	NMM
Luna County, tungsten deposits, description	RI 5517
Luna manganese mine, diamond drilling	RI 4536
Lyda K fluorspar mine, mining methods	NMM
Macho iron deposit, exploration	RI 3988
magnetite, magnetic properties	RI 3268
magnetite ores, concentrates from	RI 3790
concentration, amenability	RI 3229
manganese ores, beneficiation tests	RI 3828, 4117
Manganese Products Corp., Morgan Group, development work	RI 4021
Manganese Valley mine, diamond drilling	RI 4536
metals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vol. III); MYA 1932-83
metal-mine accidents, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811, 7915.
metal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811, 7915.
metal-mine injuries, annual data	IC 7798, 7915
metallurgical accidents, annual data	TP 124, 164, 201, 215, 256, 280, 297, 327, 350, 374, 395, 412, 430, 458, 474, 503, 530, 532, 557
Metals Reserve stockpiles, manganese ores, production of electrolytic manganese	RI 3931
mica, deposits	IC 7617
New Mexico, Miller Gulch bed, coal, analyses	RI 4814
coking properties	RI 4814
petrographic composition	RI 4814
mine telephones, laws	RI 2258
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III); MYA 1932-35.
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)
mineral pigments, resources	B 370
mining districts	IC 6987
Mirabal fluorspar mine, mining methods	NMM
mobdenum, deposits	B 111; EP 15
Molybdenum Corporation of America, mining methods and costs	B 390; IC 6514
Questa concentrator, milling methods and costs	IC 6551
molybdenum-lead ore, beneficiation, tests	RI 3828
natural gas, analyses	B 486, 576
statistics, 1936-50	IC 7644
Nevada Consolidated Copper Co., Chino mines, mining methods and costs	B 356; IC 6412
Hurley plant, milling methods and costs	IC 6394
Niggerhead manganese deposit, exploration	RI 4084
nonmetal-mine accidents, annual data	B 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 94
nonmetal-mine fatalities, annual data	B 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 94; IC 7798.
nonmetal-mine injuries, annual data	IC 7798, 7915
Norma No. 1 iron deposit, exploration	RI 3988
occupational diseases, compensatory provisions	IC 7650
oil fields, engineering studies	RI 3501
oil pipelines, mileage, table	IC 7585
oil reservoir, behavior, based on pressure-production data	RI 3634
oil sand, porosities	RI 4548, 5025
open-cut copper mines, drilling and blasting	B 273
ores, electrolytic manganese production	RI 4163
ore-testing laboratories, list	IC 7695
Organ mining district, Torpedo copper mine, diamond drilling	RI 4860
investigation	RI 4791
Peerless mine, lead-zinc, exploration	RI 4044
ore, production, table	RI 4044
Pennsylvania anthracite, shipments	SFA 2-IV
perlite, composition	RI 5199
Permian Basin, potash deposits, exploration	B 459
petroleum, analyses	B 291; RI 3316
petroleum laws	B 206
placer mining, districts	TP 591; IC 6611
methods	IC 7018
polyhalite, as source of potash, study	RI 3116, 3210
potash salts from, technologic study	B 459
potash, core drilling	IC 6156
Potash Co. of America, mining methods and practices	IC 7445
potash deposits, commercial possibilities	B 316
langbeinite from, flotation	RI 3300
potash mines, as source of langbeinite	IC 7277
potash ores, concentration, by ore-dressing methods	RI 8271
potash reserves, diamond drilling	RI 3861
exploration	RI 4098
quarry accidents, annual data	B 246, 268, 288, 314, 325, 338, 366, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 358.
quarry injuries, annual data	B 554, 566; IC 7842, 7927
Raton bed, coal, plastic properties	TP 692
"Red Bed" copper deposits, mining operations	IC 7740
Royal John claim, lead-zinc deposits, exploration	RI 3904

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New Mexico, Royal John lead-zinc deposits, investigation	RI 4748		
salt beds, core drilling	IC 6156, 6679		
salt industry, review	B 146		
San Juan County, coal, washing characteristics	RI 5335		
Sanchez iron mine, exploration	RI 3988		
sandstone	B 124		
sandstone copper deposits, mining operations	IC 7740		
Santa Fe County, tungsten deposits, description	RI 5517		
Santa Rita, copper ore, mining and prospecting	B 107, 356		
shot-firing regulations	B 240		
Sierra County, tin deposits, exploration	RI 4068		
tungsten deposits, description	RI 5517		
Silva, G. B., mine, coal, washing characteristics	RI 5335		
silver ore, custom plants	IC 6842		
Silver Spot manganese-iron-zinc deposits, investigation	RI 4217		
Simpson No. 12 mine, coal, washing characteristics	RI 5335		
Smouse mine, coal, washing characteristics	RI 5335		
Socorro County, tungsten deposits, description	RI 5517		
sources of steel, projects	RI 3801		
State regulations, blasting on shift fuel-burning locomotives or engines underground	IC 7165		
hoisting men	IC 7789		
storage of oil underground	IC 7019		
Stauber copper mine, exploration	RI 4026		
Steeple Rock zinc-lead district, exploration	RI 4073		
subbituminous coal, analyses	B 22, 85, 119, 123, 193, 230; TP 569		
sulfur, deposits	IC 7770		
Swastika mine, rock dusting, costs	IC 6244		
Taos County, tungsten deposits, description	RI 5517		
tin deposits, strategic-minerals investigations	IC 7154		
Toadlena mine, coal, washing characteristics	RI 5335		
Twenty-one fluorspar mine, mining methods	NMM		
Twenty-seven fluorspar mine, mining methods	NMM		
U.S. Fluorspar Co. property, exploration	RI 4017		
vanadium, deposits	B 70		
vanadium ore, beneficiation, tests	RI 3328		
Wadley mine, oxidized antimony ore, concentration tests	RI 4927		
West Pinos Altos zinc-lead deposits, development	RI 4237		
wolframite ore, flotation tests	RI 3370		
zinc, production	MS 11		
Zuni Milling Co., cerium mineral, concentration tests	RI 4919		
Zuni No. 1 iron deposit, exploration	RI 3988		
Zuni No. 4 iron deposit, exploration	RI 3988		
Yellow Jacket iron deposit, exploration	RI 3988		
New Monarch shaft, Leadville district, Colo., investigation	RI 4518		
New Peerless mine, Peerless Coal Co., Utah, driving rock slopes	IC 6277		
New Plant iron deposit, Ariz., exploration	RI 3982		
New South Wales, coal-mine accidents, data	B 69		
coal miners, output	RI 2145		
lead-zinc ores	TP 143		
molybdenum, deposits	EP 15		
National Oil Proprietary, Ltd., Glen Davis oil-shale mine, mining operations	RI 4796		
Glen Davis oil-shale plant, retorting operations	RI 4796		
shale-oil refining operations	RI 4796		
New South Wales, oil shales	B 210		
New World district, Mont., mineral deposits, investigation	IC 7546		
New York, Adirondack Foundries & Steel, Inc., basic electric furnace practice, electrolytic manganese, tests, results	RI 4861		
Adirondack Mountains open-cut iron mine, truck haulage methods and costs	IC 7629		
arsenic, production	EP 17		
Atlas Steel Casting Co., acid electric furnace practice, electrolytic manganese, tests, results	RI 4861		
acid open-hearth furnace practice, electrolytic manganese, tests, results	RI 4861		
tests of electrolytic manganese in acid steel	RI 3830		
Balmat zinc mine, diamond-drilling blast-holes, description	IC 7408		
percussion drilling, description	IC 7408		
Bigelow district lead-zinc deposits, investigation	RI 4907		
Bison Castings, Inc., acid electric furnace practice, electrolytic manganese, tests, results	RI 4861		
Brighton, gas explosions, investigation	RI 4878		
Broughton magnetite deposit, investigation	RI 4404		
Buffalo, fuel program	CB		
Chateaugay iron mine, rock, physical and petrographic properties	RI 4459		
coke-oven accidents, annual data	TP 266, 293, 318, 349, 371, 388, 408, 437, 443, 468, 495, 508, 526, 559, 614, 623, 640, 651, 660, 675; RI 3273.		
coke-oven fatalities, annual data	B 527, 549, 559, 564; IC 7841, 7862		
coke-oven injuries, annual data	B 527, 549, 559, 564; IC 7841, 7862, 7899		
crude oil, analyses	RI 3385		
bibliographies	IC 7470, 7921		
Dannemora magnetite district, magnetic surveys	RI 4002		
Delaware aqueduct, roof bolting	IC 7652		
Delaware River Adequate, construction of tunnels, use of diesel locomotives	RI 4032; IC 7406		
dolomite, deposits	IC 7226		
East Delaware tunnel, roof bolting	IC 7652		
Ebsary Gypsum Co., Inc., mining and crushing methods and costs	IO 6971		
explosives, laws	IC 7251		
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.		
storage inspections	IC 7398		
transportation, regulations	RI 2528		
feldspar, deposits	B 92		
garnet, deposits	B 256		
mining and milling methods	B 256		
graphite industry	B 112		
Guymard lead-zinc deposit, investigation	RI 4909		
gypsum, deposits	TP 155		
gypsum industry, development	IC 6173		
Harmony metal mine, radio communication, tests	RI 4294		
Holland tunnel, carbon monoxide and particulate matter in	RI 3685		
iron ores, analyses	RI 3822		
titaniferous, deposits	B 64		
Ithaca, Bureau of Mines field office, work	B 175; DAR 1919-21, 1923		

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New York, Jamestown Malleable Iron Corp., air furnace practice, electrolytic manganese, tests, results	RI 4861
MacIntyre mine, titaniferous magnetite ore, recovery of titania and iron from, tests	RI 4912
Macomb district lead-zinc deposits, investigation	RI 4907
magnetite, magnetic properties	RI 3268
magnetite concentrate, reduction	RI 3819
magnetite ore, concentratability, mining methods	IC 6092
tests with magnetic separators	B 425
Mahopac magnetite mine, magnetometric survey	RI 4338
metals, production, annual data	MY 1947-51, 1952 (vol. III)
metal mines, blasting regulations	B 240
metal-mine accidents, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811.
metal-mine facilities, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 6811, 7915.
metal-mine injuries, annual data	IC 7915
metal-mine inspection laws	B 75
metallurgical accidents, annual data	TP 124, 184, 201, 215, 256, 280, 297, 327, 350, 374, 395, 412, 430, 458, 474, 503, 530, 532, 557.
mines, wash and change houses, laws and regulations	IC 7423
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.
mineral pigments, resources	B 370
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)
Mineville, magnetic ores, geophysical study	TP 528
Mineville district, mining methods and costs	B 356, 390; IC 6092
Mineville iron mine, rock, physical and petrographic properties	RI 4459
National Lead Co., open-cut ilmenite-magnete mine, truck haulage methods and costs	IC 7584
natural gas, analyses	B 88, 486; TP 109
statistics, 1936-50	IC 7644
flow through pipelines, test data	M 6
New York, air, carbon monoxide and particulate matter in	RI 3585
Newburgh, explosions, report	CN
nonmetal-mine accidents, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354.
nonmetal-mine fatalities, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 299, 331, 354; IC 7915.
nonmetal-mine injuries, annual data	IC 7798, 7915
North American Cement Corp., Catskill plant, quarrying methods and costs	IC 6522
Howes Cave plant, crushing methods and costs	IC 6553
Oberdorfer Foundries, Inc., electrolytic manganese, tests, results	RI 4861
occupational diseases, compensatory provisions	IC 7650
oil pipelines, mileage, table	IC 7585
oil sand, porosities	RI 4548, 5025
ore-testing laboratories, list	IC 7695
New York, Parker zinc deposit, investigation	RI 4417
peat, analyses	B 16
Pennsylvania anthracite, shipments	SFA 1-II, 2-II, 3-II
petroleum, analyses	B 291; RI 2202
pour point	RI 2290
viscosity	R 1 2290
petroleum laws	B 206
pyrite mines	B 184
quarry accidents, annual data	B 246
263, 286, 288, 314, 325, 338, 355, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811.	
quarry fatalities, annual data	B 554, 566, IC 7927
quarry injuries, annual data	B 554, 566; IC 7842, 7927
Red-Back magnetite mine, investigation	RI 4469
Redford-Clayburg magnetite district, diamond drilling	RI 4447
magnetic surveys	RI 4003, 4447
Retsos rock salt mine, methods and practices	IC 7522
safety record	IC 7522
Retsos salt mine, radio communication, tests	RI 4294
Ring magnetite deposit, investigation	RI 4404
Rossie district lead-zinc deposits, investigation	RI 4907
Russian Station magnetite district, magnetic surveys	RI 4008
St. Joseph Lead Co., Balmat mill, milling methods and costs	B 281; IC 6574
Edwards mine, mining methods and costs	B 381, 390; IC 6586
salt industry, review	B 146
sandstones	B 124
Seaboard Sand & Gravel Corp., mining methods and costs	IC 6592
Shawangunk zinc-lead mine, investigation	RI 4875
shot-firing regulations	B 240
Star Lake, magnetite deposits, investigation	RI 4127, 4181
Star Lake magnetite project, Brandy Brook Flow anomaly, rock, physical and petrographic properties	RI 4459
Jarvis Bridge anomaly, rock, physical and petrographic properties	RI 4459
State regulations, control of toxic fumes in blasting, recommendations	IC 7047
diesel engines underground	IC 7789
hoisting men	IO 7057
internal-combustion engines in mines and tunnels	IC 7019
Internal-combustion engines underground	IC 7789
Suffern graphite deposits, investigation	RI 4438
talc, mining methods	B 213, RI 2171
tests in insulators	RI 3804
Third Richburg sandstone, cable-tool coring, using oil-base drilling mud fluid, investigation, results	RI 5424
trap-rock quarry, safe practices, description	RI 3752
Tsumeb Corp., Ltd., lead-copper concentrate, recovery of cadmium and germanium from, study	RI 5190
tunnels, electric shot firing, regulations	B 240; RI 2406
tunnel workers, regulations	TP 285
Victor Plaster, Inc., mining and crushing methods and costs	IC 6967
Webb zinc deposit, investigation	RI 4417
Wickwire Spencer Steel Co., basic open-hearth furnace practice, electrolytic manganese, tests, results	RI 4861

Note.—Do not order from index; refer to text to see whether publication is still in stock.

New York, Witherbee, Sherman & Co., milling	
methods and costs	IC 6624
workmen's compensation act	TP 168
zinc, deposits	MS 12
New York City Tunnel Authority, Brooklyn-	
Battery tunnel, ventilation building	TP 657
New York-New England region, mineral indus-	
tries, waterborne wastes, survey	RI 5289
New Zealand, asbestos, deposits	MS 2
coal, analyses	B 512; RI 2708
mining and transporting, hydraulic	
methods literature survey	IC 7887
crude oil, analyses, bibliographies	RI 4657;
IC 7470	
gold, production, summarized data	EP 6
greensand, deposits	MTN 45
minerals, production, annual data	MR 1924-31;
MY 1932-37, 1945-46, 1949-51; MYA 1932-35	
mining laws, synopsis	IC 6185
oil shales	B 210
deposits	RI 5504
oil-shale patents	B 574 (pt. 2)
list	B 468
petroleum, properties	B 401
silver, production, summarized data	EP 8
Newago, screen, for minerals, description	B 234
Newbauer iron deposits, Mo., exploration	RI 3870
Newburgh, N.Y., explosions, report	CN
Newcastle oil-reservoir sand, Wyo., physical	
properties, studies	RI 5331
Newcomb property, Utah, oxide manganese ore,	
concentration tests	RI 4524
Newfoundland, minerals, production, annual	
data	MY 1944, 1945, 1949, 1950
mining laws, synopsis	IC 6642; MTN 32
Newhall-Potrero field, Calif., oil, secondary	
recovery, by gas injection	RI 4887
Newman-Kendrick bauxite deposit, Pulaski	
County, Ark., drilling records	RI 4258
Newport district, Pend Oreille County, Wash.,	
copper, mine production	IC 7872
gold, mine production	IC 7872
lead, mine production	IC 7872
silver, mine production	IC 7872
Newton copper mine, Calif., investigation	RI 4760
Nicaragua, cement industry, studies	IC 7102, 7360
minerals, production, annual data	MY 1949-51
mineral industry, review	MY 1944-47
mining laws, synopsis	IC 6302
petroleum laws	B 206
Nicaro, Cuba, nickel ores, analyses, differential	
thermal, in controlled atmospheres	RI 5496
research, results	RI 5496
nickel oxide, conversion to sponge nickel,	
cost data	RI 5465
Nicholson laws, heat transfer, application to	
steam boilers	B 18
Nicholson mine, Pa., coal, washing characteris-	
tics	RI 4815
Nickel, annual data	MR 1924-31;
MY 1932-51, 1952 (vol. I)-1958 (vol. I)	
bibliography	MS 11
Bureau of Mines exploration projects, war.	RI 3801
deposits	B 47
drilling records	RI 4182
investigation	RI 3878, 4168, 4182, 4679, 5072
economic study	McG-H
effect, on electrodeposition of manganese	RI 3872
electrolytic, coercive force	RI 3400
production	RI 3483
electrolytic separation from cobalt, tests	RI 5394
electrometallurgical studies	RI 3547
entropies	B 350, 394, 434, 476, 477
estimation, by spectrographic analysis	RI 3370
exports, United States	MS 11
fusion, heats	B 393
Nickel, heat and free energy of vaporization	
equations	B 383
heat content, data	B 476
imports, United States	MS 11
in alloys, determining	B 212
in coal, occurrence	TP 669
in cobalt, spectrochemical determination	RI 4198
in steel, effect	B 100
liquid, vapor pressure, measurement, gas-	
transport method	RI 5364
metallurgical processes, description	MS 11
metallurgy, extractive, bibliographies	IC 7805,
7883	
literature, review	IC 7805
postwar outlook	MY 1943, 1944
production, world	B 556; MS 11
recovery, by electrothermal-electrolytic meth-	
od	RI 3483
from lead-copper sulfide minerals, investiga-	
tions	RI 4999
from nickel-chromium-iron ore	RI 4064
reserves, foreign	B 556
United States	B 556
resources	GS 3
foreign	MS 11
United States	MS 11
secondary, annual data	MR 1924-31;
MY 1932-51, 1952 (vol. I)-1958 (vol. I)	
specific-heat equations	B 371
strategic-minerals investigations	MY 1940°,
1941; DAR 1940-42; RI 3574	
substitutes, in 5-cent coin	RI 3658
technology	B 556
uses	MS 11
vapor pressure	B 383
war regulations	MY 1943
world data, chart	MY 1936
Nickel and cobalt, electrolytic separation	
studies	RI 5394
separation, electrolytic method	RI 5543
Nickel carbide, preparation and properties	RI 3770
thermodynamic properties	B 407
Nickel carbonate, thermodynamic properties	B 384
Nickel catalysts, for synthesis of hydrocarbons,	
laboratory-scale studies, Japan	IC 7611
use in Fischer-Tropsch process	IC 7368
for producing synthetic liquid fuels, bench-	
scale studies, Japan	IC 7611
Nickel chloride, vapor pressure	TP 360
Nickel-chromium-iron ore, recovery of nickel	
from	RI 4064
Nickel-chromium steel, manufacture	B 100
Nickel-cobalt-iron-bearing deposits, investiga-	
tions, results	RI 5532
Nickel-cobalt ores, exploration, Cuba	RI 5099
reserves, Cuba	RI 5099
Nickel-copper-cobalt deposit, exploration	RI 3950
Nickel-copper deposits, investigation	RI 4431
Nickel-copper mine, investigation	RI 4895, 5114
Nickel-copper mineralization, investigation	RI 5177
Nickel-copper ore, concentration	RI 3183
flotation tests, results	RI 5261
investigations	RI 3419
mining 55 tons, costs	IC 7029
treatment, electrothermic	RI 3480
Nickel-iron alloy, properties	B 100
Nickel-iron deposits, exploration	RI 4189
Nickel-magnesium alloys, investigation, re-	
sult	RI 5250
Nickel-magnesium-manganese alloys, investiga-	
tion, result	RI 5250
Nickel-manganese-zinc deposits, investigation	RI 4162
Nickel metal, production, from nickel oxide,	
study	RI 5465

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nickel ores, analyses, differential thermal, in controlled atmospheres	RI 5498	Nitrogen, atmospheric, fixation	IC 6385
deposits, foreign	RI 5099	bibliography	IC 6385
geophysical prospecting	TP 510	chemical, imports and sources	IC 7170
United States	RI 5099	combustion	TP 320
metallurgical investigations, review, Cuba	RI 5099	consumption and prices, trends	IC 7320
smelting, in electric furnace	B 77; RI 4122, 5021	entropies	B 350, 394, 434, 476, 477
Nickel oxide, conversion to sponge nickel, cost data	RI 5465	fixation	B 47, 178, 197
heat and free-energy-of-formation values, tabulation	B 542	fusion, heats	B 898
production of nickel metal from, study	RI 5465	heat and free energy of vaporization equations	B 383
Nickel prospect, exploration	RI 3918, 4491	heat content, data	B 476
Nickel steel, manufacture	B 100	in coal, determination	B 22, 29; TP 8R, 64, 76
Nickel sulfate, thermodynamic properties	B 406	by Kjeldahl-Gunning method	B 492
Nickel sulfide, thermodynamic properties	B 406	in crude oil, study	IC 7616
Nickel-titanium alloys, data	B 406	in engine exhaust gas	B 74
Nickel-zirconium alloys, study	IC 7381	in explosives, constituents, determining	B 96;
Nickerson-Farm manganese prospect, Maine, diamond drilling	RI 4658	TP 160	TP 160
Nicotine, flammability limits	B 503	in fertilizers, function	IC 6884
in air, flammability limits	RI 3640, 3669	in lignite gas	B 89
Nigeria, coal, analyses	RI 3640, 3669	in mine air	B 42, 72, 197; 34R
lead, resources	B 512	in natural gas, analyzing	B 19, 88; TP 109
minerals, production, annual data	MY 1949-51	escape	B 72
mining laws, synopses	MS 9	in oil shale and shale oil, distribution	B 415
tin, production, summarized data	IO 6105	Mollier charts	RI 3220
Nigger Jim lead diggings area, Wis., investigation	EP 13	prevention of benzene-air explosions by	TP 424
Niggerhead manganese deposit, N. Mex., exploration	RI 4372	properties	RI 3787
Nightingale tungsten deposit, Nev., investigation	RI 4084	removal, from natural gas, study	IC 6983
Niobium. See Columbium.	RI 4678	specific-heat equations	IC 7532,
Niobium oxides, heat and free-energy-of-formation values, tabulation	B 542	thermodynamic properties	7551, 7616
Nipping hazards, from tramping coal-mining	RI 542	temperature entropy chart	B 371
Niter, treatment, to produce potash	IC 7056	trade data	TP 424
Niter cake, in sulfuric-acid manufacture, use	EP 16	uses	RI 4729
Niton, entropies	B 184	vapor pressure	IC 6885
Nitrates, consumption	IC 6833	Nitrogen-air mixtures, flammability limits of	IC 6885
defense aspects	B 350	ethane in	RI 3172
deposits, Chile	IC 7170	Nitrogen atmosphere, lignite heating in, water	RI 5215
formation, heat	IC 7170	release from, tests, results	RI 4031
from ammonia	B 556	Nitrogen-butadiene-air mixtures, flammability limits	RI 3891
from peat	B 15	Nitrogen-butadiene mixtures, flammability limits	RI 3216
use	B 197	Nitrogen-butane mixtures, flammability limits	RI 3216
in explosives, determining	B 16	Nitrogen-carbon dioxide, in natural gas, flammability limits	RI 3216
international aspects, economic study	B 51	Nitrogen-carbon dioxide mixtures, flammability limits	RI 3216
natural, annual data	B 17, 80	nitrogen-carbon dioxide monoxide in	RI 8172
nitrogen in, determining	McG-H	flammability limits of carbon monoxide in	RI 8172
occurrence	MY 1942-47	flammability limits of hydrogen in	RI 8172
recovery, from nitrogen dioxide process	TP 160	flammability limits of methane in	RI 8172
resources	IC 6385	Nitrogen chloride, as detonating agent	TP 125
coal	TP 674	Nitrogen compounds, annual data	MY 1942-51,
for extracting radium from carnottite, use	RI 3728	1952 (vol. I)-1958 (vol. I)	1944
red fuming, spot-welded titanium samples in,	RI 3087	in distillate fuels, study	IC 7717
stress-corrosion tests, explosion, metallurgical investigation	IC 6835	postwar outlook	MY 1944
titanium in, behavior	IC 7711	production, world	B 556
uses	IC 7711	synthetic, annual data	MY 1942-47
trides, thermodynamic data	IC 6835	Nitrogen dioxide process, for beneficiating manganese ores	B 556, IC 6385
trococellulose, definition	B 407	for recovering manganese from ores, description	TP 674
in explosives, determining	RI 2386	semipilot plant for, description	RI 3626
use	B 51, 96	Nitrogen-ethane-air mixtures, explosibility, effect of pressure	TP 674
hydrogen, absorption, by coal	B 80	Nitrogen-ethane mixtures, flammability limits	RI 4751
by steel	TP 147	Nitrogen gas, in metal mines, occurrence	RI 3172
mineral commodity, annual data	RI 3076	Nitrogen-hydrazine, flammability limits	3216
Note.—Do not order from index; refer to text to see whether publication is still in stock.	MY 1935	Nitrogen-hydrogen mixtures flammability limits	RI 2427, RI 4460

R Revised.

Nitrogen iodide, as detonating agent	TP 125
Nitrogen-isobutane-air mixtures, flammability limits	RI 4502, 4839
Nitrogen-methane mixtures, flammability limits	RI 3172, 3216
Nitrogen-methylene chloride-oxygen mixtures, flammability	RI 3727, 3794
Nitrogen mixtures, in anesthetics, flammability	TP 653
Nitrogen oxides, determination	TP 249
by phenoldisulfonic acid method	RI 3687; IC 7728
heat and free-energy-of-formation values, tabulation	B 542
physiological effects	TP 249
production by permissible explosives, effect of sheaths	RI 3705, 4220
symptoms	TP 249
Nitrogen-oxygen-hydrogen-carbon systems, computation	RI 4806
Nitrogen-oxygen-trichloroethylene mixture, flammability	RI 3686
Nitrogen peroxide, reactions	RI 3776
Nitrogen-propane-air mixtures, explosibility, effect of pressure	RI 4812
Nitroglycerin, composition	B 17, 80
explosion temperature	TP 12
gases	B 80
heated, behavior	TP 12
in dynamite	B 51; TP 173
in explosives	B 10, 15, 17, 51, 57, 80, 96, 219
in gelatin dynamites, aging properties	RI 2923
in oil and gas wells, spontaneous explosion	RI 2119
Nitroglycerin dynamite, properties	IC 6004
stemming tests	TP 17R
tests	B 287; IC 6004
Nitroglycerin powder, composition	B 80
Nitrometer, for analyzing explosives	B 51
Nitron method, for nitrates and nitrogen	B 96;
TP 180	
for nitrogen oxide in mine air	B 197
Nitronaphthalene, in explosives, use	TP 89
Nitrostarch, sensitizing ammonium nitrate with	B 17, 96; RI 2987
Nitrosubstitution compounds, detonators, strength	B 17, 80; TP 125
Nitrotoluene, in explosives, use	TP 89
Nitrous oxide, explosibility, study	RI 3794
from explosives, danger	B 10
vapor pressure	TP 142
Nitrous oxide mixtures, in anesthetics, flammability	TP 653
Noah Slope mine, Ky., coal, washing characteristics	RI 4993
Noah Slope No. 2 mine, Ky., coal, washing characteristics	RI 4993
Noble County, Okla., oil, production, by waterflooding	RI 4832
Nodules, from South Dakota ore, recovery of manganese	RI 3600
Nodulizing, fluorite flotation concentrates	RI 4829
Noises, subaudible, for prediction of rock bursts	RI 3555, 3654
Nomographs, for computing derivatives of force of gravity potential	IC 6306
for computing leakage from natural-gas lines	B 265; RI 2751
for computing pressure, in gas wells	RI 2929
Nomographic charts, use, in determining explosibility of mine-fire atmosphere	B 551
Nonane, composition	B 43
flammability limits	B 279R, 503
Nonaqueous mediums, electrodepositing molybdenum from, literature, survey	IC 7723
Nonferrous-metal processing plants, accidents, prevention	NMP 1-3
employment, data	NMP 1
injury statistics	NMP 1
safety achievements	NMP 1
Nonferrous metals smelting industry, refineries, annual consumption	RI 5183
Nonferrous metallurgy, Bureau of Mines work, annual review	DAR 1937-48; RI 3357, 3419, 3480, 3547, 3600
Nonferrous ore, annual data	MR 1924-31; MY 1932-46; MYA 1932-35
Nonionic detergent and citric acid, use in cleanup procedures, water-input wells, in waterflooding projects, tests	IC 7797
Nonmetals, annual data	MR 1924-31; MY 1932-46; MYA 1932-35
consumption	IC 6794
minor, annual data	MY 1935-51; 1952 (vol. I)-1958 (vol. I)
need, in national defense	IC 7149, 7168, 7170, 7179
new, deposits	IC 6255
prices	IC 6794
production, annual data	MY 1952 (vol. I), 1953 (vol. I)
research, industrial, review	IC 6637
uses, development	RI 2587; IC 6257
Nonmetals Division, activities, annual review	DAR 1937-42; RI 3427, 3473, 3538, 3599, 3675; IC 6934
Nonmetal economics, studies, annual review	DAR 1943-47
Nonmetal Economics Division, investigations	DAR 1938-42
Nonmetal industries, annual review	MY 1952 (vol. I)-1958 (vol. I); IC 7106
employment, annual data	MY 1952 (vol. I)-1958 (vol. I)
fatalities, annual data	MY 1952 (vol. I)-1958 (vol. I)
growth	IC 6687
injuries, annual data	MY 1952 (vol. I)-1958 (vol. I)
technology	WPA 1
Nonmetal mines, accidents, annual data	B 248,
284, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
410, 422, 428, 435, 440, 450, 457, 461; TP 40,	
61, 94, 129, 168, 202, 224, 252, 286, 299, 331,	
354; MY 1938-46; IC 6811.	
causes	B 481; IC 7485
explosives, causes and prevention	MC 54R
falls of rock, prevention	MC 52R
haulage, causes and prevention	MC 53R
disasters	IC 7493
employment, annual data	MY 1938-46
explosives, injury statistics	MC 54R
safe storage, handling, and use	IO 7380, 7674
falls of persons, injury statistics	MC 56R
falls of rock or ore, injury statistics	MC 52R
fatalities, annual data	B 248,
284, 282, 292, 310, 320, 342, 362, 374, 377, 398,	
410, 422, 428, 435, 440, 450, 457, 461; TP 40,	
61, 94, 129, 168, 202, 224, 252, 286, 299, 331,	
354; IC 7798, 7915.	
hazards, electrical	MC 56R
explosion	MC 55R
gases	MC 55R
health	MC 57R
miscellaneous	MC 57R
injuries, annual data	IC 7798, 7915
loading machinery purchases	WPA 3
mechanical shoveling, discussion	B 423
opencut, haulage, safe practices	MC 53R
safe in	IC 6811

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Nonmetal mines, safety practices, suggestions	IC 7887
safety records, annual	RI 2938, 3019, 3126, 3176, 3219, 3254, 3277, 3308, 3351, 3413, 3459, 3526, 3581, 3653, 3723, 3771; IC 7181
1944-47	IC 7545
ventilation	MC 55R
wash and change houses, laws and regulations	IC 7423
Nonmetal mining, mechanization trends, shown by loading-equipment sales	WPA 3
methods, investigations	RI 3470, 3536; IC 6973, 7055
Nonmetal-mine accident-prevention course	MC 52R-
Nonmetallic minerals, agglomerate concentration	37R
electrostatic separation	RI 3397
examination, petrographic methods	RI 3588
flotation	IC 7129
water softening with	RI 3397
Nonmetallic mineral deposits, for construction industry, Alaska Railroad-belt area, investigation	RI 3578
Nonmetallic Minerals Experiment Station, New Brunswick, N.J., work	DAR 1923-36; IC 6060
Nonmetallic mineral mines, accidents, data	MC 51
Non-Renewable Natural Resources Council, Mexico, creation, law	MTN 49
Nonsulfide ores, flotation	RI 3239, 3306
Nontronite, thermal analysis	RI 3737
Noonan-Baukol mine, N. Dak., lignite, grindability as function of moisture, tests, results	RI 5167
Noonan lignite strip mine, N. Dak., mining operations	IC 7891
Norfolk, Va., fuel-briquetting investigations	B 58
fuel tests	B 13, 23, 30; DAR 1911
producer-gas investigations	B 13
smoke observations	B 40
steam plant, tests	B 23
Norma No. 1 iron deposit, N. Mex., exploration	RI 3988
Normal butane-air-nitrogen mixtures, flammability	RI 4839
Norman Smith mine, Pa., coal, washing characteristics	RI 4941
Normand water-tube boiler, steaming tests	B 23, 33
Norod duplex pump, for oil wells, description	RI 3330
Norsk-Staal process, production of sponge iron, description	RI 4402
North America, coals, classification	IC 8084
petroleum, properties	TP 346
North American Cement Corp., Md., Security quarry, quarrying methods and costs	IC 6554
N.Y., Catskill plant, quarrying methods and costs	IC 6522
Howes Cave plant, crushing methods and costs	IC 6553
North Belridge field, Calif., oil, secondary recovery, by gas injection	RI 4886
North Butte mine, Butte district, Mont., fire, barricades	B 188; MC 25
stenches as warning, tests	TP 244
North Carolina, arsenic, production	EP 17
barite deposits	IC 6221, 7345
barite ores, concentration	RI 3376
Beasley No. 2 mica mine, exploration	RI 4241
beryllium, resources	MS 4
Bess mica mine, exploration	RI 4241
Big Ore Bank magnetite deposits, diamond drilling	RI 4347
bituminous coal, analyses	BCC 1
bituminous-coal mines, production by thickness of seams mined, 1950	IC 7642
R Revised.	
Note.—Do not order from index; refer to text to see whether publication is still in stock.	
North Carolina, Boy Scout-Jones molybdenum deposits, exploration	RI 4156
Buchanan mica mine, exploration	RI 4241
Buck Creek corundum deposit, exploration	RI 4052
Cabarrus County, copper-lead-zinc deposits, examination	RI 5318
Cherokee iron deposits, exploration	RI 3974
Cline mine, copper, exploration	RI 8873
copper and tungsten, exploration	RI 4208
coal, analyses	B 446
washing tests	B 300
coal mines, timbering, laws	TP 421
coal-mine accidents annual data	B 115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 540, 549, 559; TP 69, 85, 175, 192, 231, 259, 291, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558
coal-mine explosions, major, description	IC 7900
coal-mine fatalities, annual data	B 115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 540, 549, 559; TP 69, 85, 175, 192, 231, 259, 291, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558
coal-mine injuries, annual data	B 509, 525, 540, 549, 559
Conrad Hill mine, copper-gold deposit, investigation	RI 4290
Corundum Hill mine, investigation	RI 4042
Cranberry iron mine, drilling records	RI 4274
Cranberry magnetite deposit, investigation	RI 4274
Cumnock bed, coal, petrography	B 515
Deep River coal field, discussion	IC 7446
investigation	B 515
dolomite, deposits	IC 7226
Ellers anomaly, magnetite deposit, drilling records	RI 4274
explosives, laws	IC 7254
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414
storage inspections	IC 7398
feldspar, deposits	B 53, 92
Fork Mountain area, magnetite ore, magnetometer survey	RI 4274
Furniss tungsten deposits, investigation	RI 4724
garnet, deposits	B 256
garnet industry, data	B 256; RI 2691
gold ore, beneficiation, tests	RI 3328
tests	RI 3629
granite industry	RI 3065
Hamme tungsten district, investigation	RI 4380
iron ores, titaniferous, deposits	B 64
Isenhour Brick & Tile Co., sponge-iron tests in tunnel kilns	RI 4271
kaolin, deposits, mining methods	B 53; TP 99
purification, tests	TP 281
lithium ores, beneficiation tests	RI 3328
magnetite concentrates, pilot-plant production	RI 3980
magnetite ores, concentrates from manganese, deposits	RI 3790
metals, production, annual data	MS 10, MY 1951, 1952 (vol. III)
metal-mine accidents, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 298, 331; IC 6811, 7798, 7915
metal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 61, 94, 129, 168, 202, 224, 252, 286, 298, 331; IC 6811, 7798, 7915
metal-mine injuries, annual data	IC 7798, 7915

North Carolina, metallurgical accidents, annual data	TP 164, 201, 215, 256, 280	
mica, as filler	TP 296	
deposits	IC 7617	
mining methods and costs	IC 6616	
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)	
mineral pigments, resources	B 370	
monazite, deposits	TP 110	
Moss-Richardson molybdenum deposits, exploration	RI 4156	
Mount Airy granite quarry, rock, physical and petrography properties	RI 4459	
nonmetal-mine accidents, annual data	B 248, 284, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 129, 252, 299, 354.	
nonmetal-mine fatalities, annual data	B 248, 264, 282, 292, 310, 320, 342, 362, 374, 377, 398, 410, 422, 428, 435, 440, 450, 457, 461; TP 40, 129, 252, 299, 354; IC 7915.	
nonmetal-mine injuries, annual data	IC 7798, 7915	
occupational diseases, compensatory provisions	IC 7650	
ocher, deposits	B 53	
oil pipelines, mileage, table	IC 7585	
Olivine, as source of magnesia	RI 3938	
Ore Knob copper mine, investigation	RI 4341	
ore-testing laboratories, list	IC 7695	
peat, analyses	B 16	
producer-gas tests	B 13	
pegmatite, analyses	B 92	
Pennsylvania anthracite, shipments	SFA 1-V, 2-IV, 3-IV	
pitchblende, deposits	B 70	
placer-mining districts	TP 591; IC 6611	
Presnell mica mine, exploration	RI 4241	
Privett manganese deposit, investigation	RI 4633	
pyrophyllite ore, flotation	RI 4674	
quarry accidents, annual data	B 246, 263, 288, 314, 325, 338, 366, 375, 376, 386, 399, 408, 416, 426, 432, 438, 447, 452, 458; TP 46, 73, 92, 128, 165, 193, 213, 245, 275, 295, 329, 353; IC 6811, 7114.	
quarry fatalities, annual data	IC 7927	
quarry injuries, annual data	B 554, 568; IC 7842, 7927	
sandstones	B 124	
Sandy Bottom barite property, diamond drilling	RI 4571	
Scarlet copper mine, investigation	RI 4492	
sources of steel, projects	RI 3801	
spodumene, beneficiation, by decrepitation occurrence	RI 3336, IC 7054R	
Spruce Pine Mica Co., No. 10 mine, mining methods and costs	IC 6616	
No. 21 mine, mining methods and costs	IC 6616	
Stackhouse barite deposit, investigation	RI 4571	
State regulations, blasting on shift	IC 7165	
gasoline engines in mines	IC 7789	
hoisting men	IC 7057	
talc, as filler	TP 296	
mining methods	B 213	
tests in insulators	RI 3804	
talc block, analyses	RI 5220	
natural, properties	RI 5220	
Tenneasee Mineral Products Corp., Minpro- plant, milling methods and costs	IC 6488	
tin ore, beneficiation	RI 3564	
topaz, grinding characteristics	RI 3704	
Tungsten Mining Corp., tungsten ore, milling practices	IC 7912	
North Carolina, Union copper mine, diamond drilling	RI 4384	
Union County, copper-lead-zinc deposits, examination	RI 5313	
Virgilina copper district, Blue Wing mine, investigation	RI 4384	
Durgy mine, investigation	RI 4384	
Zebulon manganese deposit, investigation	RI 4633	
zircon, grinding characteristics	RI 3704	
zirconium, deposits	IC 6456	
North Central Experiment Station, Minneapolis, Minn., work	B 175; DAR 1918-21, 1923-36; IC 6060	
North Coles Levee field, Calif., oil, secondary recovery, by gas injection	RI 4886	
North Dakota, Bunkol-Noonan mine, lignite, grindability as function of moisture, tests, results	RI 5167	
Beulah lignite mine, mining operations	IC 7891	
Burleigh mine, lignite, float-and-sink data	B 495	
Carpenter Lake sodium sulfate deposit, drilling record	RI 4880	
clays, bloating tests, results	RI 5065, 5202	
expansion tests, in rotary kiln, results	RI 5202	
investigation	RI 5065	
coal, analyses	B 230, 446, 516; RI 4972, 5085, 5332, 5401, 5489	
carbonization assays, low-temperature	B 571	
classification, chart	RI 3296R	
delivered, analyses	B 230; RI 5401	
tipple, analyses	B 516; RI 4972, 5085, 5332, 5401, 5489	
coal-cutting machines, safeguarding, regulations	RI 2419	
coal mines, dust-allaying practices	IC 7566	
timbering, laws	TP 421	
coal-mine accidents, annual data	B 69, 115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 69, 85, 107, 159, 175, 192, 231, 259, 291, 302, 339, 340, 358, 406, 426, 435, 478, 509, 540, 558.	
coal-mine fatalities, annual data	B 69, 115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462, 540, 549, 559; TP 27, 48, 69, 85, 107, 159, 175, 192, 231, 259, 291, 302, 339, 340, 358, 406, 426, 435, 478, 509, 540, 558.	
coal-mine injuries, annual data	B 509, 525, 540, 549, 559; IC 7859	
coal mining, methods	TP 700	
coal seams, data	IC 7442	
Coteau bed, lignite, hydrogenation, neutral oil from, characteristics	TP 646	
crude oil, analyses, bibliography	IC 7921	
Custer lignite mine, mining operations	IC 7891	
Dakota Collieries mine, lignite, grindability as function of moisture, tests, results	RI 5167	
Dakota Star mine, lignite, drying, Fleissner process, tests	RI 5122	
grindability as function of moisture, tests, results	RI 5167	
mining operations	IC 7891	
Davenport mine, lignite, grindability as function of moisture, tests, results	RI 5167	
Douglas A Lake sodium sulfate deposit, drilling record	RI 4880	
explosives, laws	IC 7253	
production, annual data	TP 69, 85, 107, 159, 175, 192, 231, 259, 291, 313, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 606, 627, 635, 647, 658, 665; RI 3257, 3285, 3317, 3350, 3414.	
storage inspections	IC 7398	
transportation, regulations	RI 2528	

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

North Dakota, gold ore, beneficiation, tests	RI 3328
Grand Forks, pilot plant, gasifying lignite in operation	RI 4128
Horseshoe Lake sodium sulfate deposit, drilling record	RI 4880
Kincaid mine, lignite, drying, Fleissner process, tests	RI 5122
grindability as function of moisture, tests, results	RI 5167
mining operations	IC 7891
lightweight aggregates, manufacture, feasibility	RI 5065
lignite, analyses	B 22,
38, 58, 85, 89, 119, 123, 193, 230, 482, 567; TP 700; RI 2832, 3760, 5009; IC 7679.	
assay tests, results	IC 7692
briquetting tests	B 14, 58, 221, 255
B.t.u. value, average	IC 7538
carbonization characteristics	RI 5260
carbonizing tests	B 221, 255; RI 2441, 3760
combustion tests	TP 207
deposits	B 28, 89, 221, 255
distillation-assay tests, data	RI 5009
distillation yields, tar and light oil	RI 3748
drying, by Fleissner process	TP 633; RI 5527
investigation	RI 5527
extraction yields	B 482
for power-plant boilers	B 2
gas-producer tests	B 9, 18
gasifying in annular retort, data	RI 5297
hydrogenation	RI 3498
oils from sulfonation residues	TP 648
investigations	B 255
mine samples, description	TP 700
origin	B 88
pelletizing tests	RI 5382
petrography	B 482; RI 3498; IC 7691
production	IC 7691
properties	TP 512
specific gravity	B 28
strip mining, methods	IC 7681
tests	B 2, 23; TP 207
thermal treatment	RI 5382
tipple, analyses	TP 700
lignite ash, analyses	B 567
lignite dust, explosibility	IC 7322
flammability	TP 141
lignite gas, analyses	B 89
lignite mines, mining methods and costs	IC 7891
production by thickness of seams mined, 1950	IC 7642
mine telephones law	RI 2258
minerals, production, annual data	MR 1924-31; MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.
mineral industry, annual review	MY 1952 (vol. III)-1958 (vol. III)
natural gas, analyses	B 576
statistics, 1936-50	IC 7644
Noonan lignite strip mine, mining operations	IC 7891
North Lake sodium sulfate deposit, drilling record	RI 4880
occupational diseases, compensatory provisions	IC 7650
oil pipelines, mileage, table	IC 7585
Peerless mine, lignite, grindability as function of moisture, tests, results	RI 5167
Pennsylvania anthracite, shipments	SFA 1-IV, 2-IV, 3-IV
petroleum laws	B 206
pilot plant, lignite, gasification tests	IC 7352
North Dakota, Quality mine, lignite, grindability as function of moisture, tests, results	RI 5167
resources, for ammonia manufacture, processes applicable	IC 7697
for chemical nitrogen industry, discussion	IC 7697
for chemical nitrogen products, manufacture, processes applicable	IC 7697
sandstones	B 124
shales, bloating tests, results	RI 5065, 5202
expansion tests, in rotary kiln, results	RI 5202
investigation	RI 5065
sodium sulfate deposits, investigation	RI 4880
South Lake sodium sulfate deposit, drilling record	RI 4880
southwestern, clay deposits, investigation	RI 4219
clay samples, analyses	RI 4219
Stady E Lake sodium sulfate deposit, drilling record	RI 4880
Stanley A Lake sodium sulfate deposit, drilling record	RI 4880
State regulations, hoisting men	IC 7057
use of gasoline in mines	IC 7789
Stink Lake sodium sulfate deposit, drilling record	RI 4880
subbituminous coal, drying, by Fleissner process	TP 633
Velva mine, lignite, analyses	TP 695
carbonizing properties	TP 695; RI 3901
hydrogenation, neutral oil from, characteristics	TP 646
mining operations	IC 7891
Westby A Lake sodium sulfate deposit, drilling record	RI 4880
Westby B Lake sodium sulfate deposit, drilling record	RI 4880
Westby C Lake sodium sulfate deposit, drilling record	RI 4880
White Lake sodium sulfate deposit, drilling record	RI 4880
Williston Basin, Neason anticline, oil development	RI 5055
oil, development	RI 5055
drilling, aspects	RI 5055
North Dixie bauxite deposit, Pulaski County, Ark., drilling records	RI 4253
North Emauhue iron ore, Ala., beneficiation, results	RI 4570
North Emauhue iron-ore area, Ala., investigation	RI 4426
North Empire zinc-lead deposit, Kans., investigation	RI 4673
North Ham Greer manganese prospect, Tenn., investigation	RI 4595
North Heckler bauxite deposit, Pulaski County, Ark., drilling records	RI 4257
North Ironton bauxite deposit, Pulaski County, Ark., drilling records	RI 4256
North Keystone copper mine, Calif., investigation	RI 4760
North Lake sodium sulfate deposit, N. Dak., drilling record	RI 4880
North Lindsay field, Okla., reservoir oil, study	IC 7484, 7532
North Moccasin district, Mont., mineral deposits, investigation	IC 7544
North Queneida area, Ala., graphite deposit, description	RI 4366
North Star mine, Pa., coal, washing characteristics	RI 4815
North Star oxide manganese ores, Ariz., concentration tests	RI 4848
North Sunday shaft, Leadville district, Colo., investigation	RI 4518

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Northern anthracite field, Pa., Lackawanna Basin, barrier pillars, between mines, investigation	B 517	Nowata County, Okla., oil fields, waterflooding	RI 4896
flood control and prevention	B 545	developments, recent	RI 5134
stream-bed seepage into mines, study	B 518	waterflooding, for secondary recovery of oil, study	IC 7659
surface-water seepage into mines, study	B 518	Nozzles, for mine-fire hose, size	TP 24, 330
mine water, removal, pumping data	RI 4700	N-T-U batch-type retorts, operation, using Colorado oil shale	RI 5279
water pools	TP 727	production of shale oil in	RI 5279
Wyoming Basin, barrier pillars, between mines, investigation	B 538	N-T-U process, description	RI 5279
flood control and prevention	B 547	Nuclear energy, Mexico, laws	MTN 49
stream-bed seepage into mines, study	B 534	Nuclear heat, for gasifying coal, study	RI 5236
surface-water seepage into mines, study	B 534	Nugent Penn State No. 3 mine, Pa., coal, washing characteristics	RI 4941
Northern district, Dudley manganese deposit, Maine, diamond drilling	RI 5303	No. 1 bed, Ky., coal, blending with Pocahontas No. 3 bed, W. Va., coal, effect	TP 628
Northern Rhodesia, cobalt, deposits copper, reserves	MS 5	blending with Pocahontas No. 4 bed, W. Va., coal, effect	TP 628
lead, resources	MS 9	carbonizing properties	TP 628
manganese, deposits	MS 10	carbonizing tests	RI 3695
zinc, resources	MS 12	petrography	TP 628
Northern Territory, molybdenum, deposits	EP 15	No. 1 mine, Ky., coal, washing characteristics	RI 4910, 4920, 5135, 5140
Northgate fluorspar deposits, Colo., investigation	RI 4106	Tri-State district, Okla., mining methods and costs	B 356; IC 6113
Northport district, Stevens County, Wash., copper, mine production	IC 7872	W. Va., coal, washing characteristics	RI 5112, 5278, 5306
gold, mine production	IC 7872	No. 1 shaft, Leadville district, Colo., investigation	RI 4518
lead, mine production	IC 7872	No. 2 beds, British Columbia, Canada, coal, carbonizing properties	B 510
silver, mine production	IC 7872	III., coal, washing characteristics	TP 724
zinc, mine production	IC 7872	Wash., coal, carbonizing properties	TP 649
Northwest Experiment Station, Seattle, Wash., coal washing, work	RI 2184	carbonizing tests	RI 3695
sponge iron, production	B 270	petrography	TP 649
work	B 175;	No. 2 Gas bed, W. Va., coal, blending with Pocahontas No. 3 bed, W. Va., coal, effect	RI 4552
DAR 1917-21, 1923-36; RI 2337; IC 6060		carbonizing properties	B 493, 548; M 5
Northwest States, magnesium industry, possibilities	WSC 1	constitution	TP 548; M 5
Northwest Territories, mining laws, synopsis	MTN 32	washing characteristics	RI 5070, 5112, 5278, 5306
Norton bed, Va., coal, washing characteristics	RI 5391, 5405	coking coal, reserves, estimate	RI 4966, 5068, 5259
Norton manganese deposit, Ala., investigation	RI 4976	No. 2 Gas mine, W. Va., coal, washing characteristics	RI 5070
Norway, coal requirements, review	IC 7778	No. 2 mine, Ky., coal, washing characteristics	RI 4910, 5135, 5140
copper, electric smelting	B 77	Tenn., mining methods and costs	B 357, 381; IC 6239
ferroalloy furnaces	B 77	W. Va., coal, washing characteristics	RI 5112, 5278, 5306
iron and steel industry	EP 19	No. 3 bed, British Columbia, Canada, coal, carbonizing properties	B 510
iron ore, electric smelting	IC 6955	Matanuska Valley, Alaska, coal, carbonizing properties	B 510
minerals, production, annual data	MY 1938-46, 1949-51	No. 3 Domestic mine, Ky., coal, washing characteristics	RI 4920
mineral industry, economic study	McG-H	No. 3 mine, Kans., mining methods and costs	IC 6174
mining laws, synopsis	IC 6654	Ky., coal, washing characteristics	RI 4910, 4920
molybdenum, deposits	EP 15	W. Va., coal, washing characteristics	RI 5070, 5306, 5358
patents, Fischer-Tropsch synthesis and related processes	B 544 (pt. 2)	No. 3 shaft, Leadville district, Colo., investigation	RI 4518
oil shale	B 468, 574 (pt. 3)	sinking, at Westvaco trona mine, Wyo., description	IC 7914
pressure hydrogenation, carbonaceous materials, liquid, index	B 485 (pt. 3)	No. 4 bed, British Columbia, Canada, coal, blending with Lower Sunnyside bed, Utah, coal, effect	B 510
solid, index	B 485 (pt. 3)	carbonizing properties	B 510
shale oil, list	B 467	Ind., coal, float-and-sink data	B 495
sandstones	B 124	No. 4 mine, Ky., coal, washing characteristics	RI 4910, 5230
silver, production, summarized data	EP 8	Va., coal, washing characteristics	RI 5358
talc, deposits	B 213	W. Va., coal, carbonizing properties and petrography	TP 604
zinc, electric smelting	B 208	washing characteristics	RI 5094
production, summarized data	EP 2		
resources	MS 12		
Norway mine, Ala., graphite deposit, description	RI 4366		
Norwich manganese deposit, Mont., investigation	RI 4784		
Nova Scotia, coal miners, output	RI 2145		
gold, saving, with corduroy	IC 7085		
mining laws, synopsis	MTN 32		
Pennsylvania anthracite, shipments	SFA 1-VI, 2-V, 3-V		
Nowata County, Okla., oil, production, by waterflooding	RI 4831		

Note.—Do not order from index; refer to text to see whether publication is still in stock.

No. 4 Prospect mine, Ky., coal, washing characteristics	RI 5230
No. 5 bed, British Columbia, Canada, coal, carbonizing properties	B 510
Ill., coal, float-and-sink data	B 495
washing characteristics	TP 724
Wash., coal carbonizing properties	B 510; TP 649
carbonizing tests	RI 3695
petrography	TP 649
No. 5 Block bed, W. Va., coal, blending with Pocahontas No. 3 bed, W. Va., coal, effect	RI 4552
carbonizing properties	TP 711
float-and-sink data	B 495
coking coal, reserves, estimate	RI 4893,
	4966, 5068, 5259
No. 5 Block mine, W. Va., coal, washing characteristics	RI 5070, 5306
No. 5 mine, Ky., coal, carbonization, coal tar from, phenol and cresol contents	RI 4755
washing characteristics	RI 4910, 4920
Va., coal, washing characteristics	RI 5358
W. Va., coal, carbonizing properties	TP 711
washing characteristics	RI 5070, 5306
No. 5-A Domestic mine, Ky., coal, washing characteristics	RI 4993
No. 6 bed, Ill., coal, carbonizing properties	TP 524;
constitution	M 5
float-and-sink data	B 495
hydrogenation, neutral oil from, characteristics	TP 646
plastic properties	TP 692
washing characteristics	TP 724
Ky., coal, float-and-sink data	B 495
Ohio, coal, float-and-sink data	B 495
No. 6 Block mine, W. Va., coal, washing characteristics	RI 5070
No. 6 fuel-oil storage tanks, sludge problem	RI 5113
No. 6 mine, Ill., coal, washing characteristics	TP 724
Ky., coal, washing characteristics	RI 4910,
W. Va., coal, washing characteristics	4920, 5140
	5094
No. 7 bed, Ill., coal, washing characteristics	TP 724
No. 7 mine, Ky., coal, washing characteristics	RI 4910, 4993
Tenn., coal washing characteristics	RI 5029
W. Va., coal washing characteristics	RI 5070, 5306
No. 8 bed, Ohio, coal, mining methods and costs	IC 6208
coal auger mining operation	RI 5325
coal mine, mechanized, mining hazards	IC 6200
No. 8 mine, British Columbia, Canada, coal, carbonizing properties	B 510
St. Louis Smelting & Refining Co., Southeast Missouri district, mining methods and costs	B 356, 357, 381, 390; IC 6160
W. Va., coal, washing characteristics	RI 5070
No. 9 bed, British Columbia, Canada, coal, blending with Lower Sunnyside bed, Utah, coal, effect	B 510
carbonizing properties	B 510
No. 9 Block bed, W. Va., coal, carbonizing properties	RI 5395
No. 9 mine, Ill., coal, washing characteristics	TP 724
W. Va., coal, washing characteristics	RI 5094
No. 10 bed, British Columbia, Canada, coal, blending with Lower Sunnyside bed, Utah, coal, effect	B 510
carbonizing properties	B 510
No. 10 mine, Ill., coal, washing characteristics	TP 724
Ky., coal, washing characteristics	RI 4993
No. 10 mine, Spruce Pine Mica Co., N.C., mining methods and costs	IC 6616
No. 11 mine, W. Va., coal, washing characteristics	RI 5112
No. 11 strip mine, W. Va., coal, washing characteristics	RI 5094
No. 12 mine, W. Va., coal, washing characteristics	RI 5094
No. 13 mine, W. Va., coal, washing characteristics	RI 5094
No. 15 mine, W. Va., coal, washing characteristics	RI 5306
No. 16 mine, Ky., coal, washing characteristics	RI 4910
No. 17 mine, Okla., coal, carbonizing properties	TP 667
W. Va., coal, washing characteristics	RI 5278
No. 18 mine, Kans., coal, carbonizing properties	TP 667
No. 20 mine, W. Va., coal, washing characteristics	RI 5278
No. 21 mine, Spruce Pine Mica Co., N.C., mining methods and costs	IC 6616
No. 22 mine, W. Va., coal, washing characteristics	RI 5306
No. 23 mine, W. Va., coal, carbonizing properties and petrography	TP 644
No. 25 mine, W. Va., coal, washing characteristics	RI 5278
No. 26 mine, W. Va., coal, washing characteristics	RI 5278
No. 27 mine, W. Va., coal, washing characteristics	RI 5278
No. 28 mine, Ky., coal, carbonization, coal tar from, phenol and cresol contents	RI 4755
No. 31 mine, Ky., coal, carbonizing properties and petrography	TP 650
washing characteristics	RI 5140
No. 32 mine, Ky., coal, washing characteristics	RI 5140
No. 34 mine, W. Va., coal, washing characteristics	RI 5094
No. 56 mine, Va., coal, carbonizing properties	TP 720
No. 59 mine, Peabody Coal Co., Ill., extinguishing fire with carbon dioxide	IC 7584
No. 60 mine, Ky., coal, washing characteristics	RI 4910
No. 71 mine, Ky., coal, washing characteristics	RI 4910
No. 100 mine, Ky., coal, washing characteristics	RI 4920
No. 281 mine, Consolidation Coal Co., W. Va., shaft-sinking methods and costs	IC 6802
Nunatak molybdenum deposits, Muir Inlet, Alaska, investigation	RI 4421
Nundydroog gold mines, Mysore State, South India, rock physical and petrographic properties	RI 4459
Nurseries, frost damage, control, practices	IC 7714
Nutt-Bailey bauxite deposit, Pulaski County, Ark., drilling records	RI 4258
Nyasaland, bauxite, deposits	MS 3
coal, analyses	B 512
minerals, data	MY 1949-51
Nye Basin chromite deposits, Mont., investigation	RI 4368
Nye County, Nev., oxidized copper ore, flotation	RI 4952
scheelite ore, tests	RI 4967
Nystagmus, miners', discussion	B 98; MC 26

O

Oak timber, specific gravity and crushing strength RI 3710

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Oakmont mine, Pa., coal, washing characteristics	RI 5492
Oat Hill mercury mine, Calif., investigation	RI 4542
Oberdorfer Foundries, Inc., N.Y., electrolytic manganese, tests, results	RI 4861
Occlusion, gases in coals	B 26, 72; TP 2
Occupation, relation to accident incidence	RI 2116
Occupational diseases, compensatory provisions	IC 7650
Ocean Island, phosphate rock, exports, annual data	MY 1949-51
Ocean mine, Pa., coal, properties	M 5
Oceania, crude oil, analyses, bibliography	IC 7921
nickel ore, deposits	RI 5099
potassium-bearing minerals, deposits	MTN 45
Oceanic quicksilver mine, Calif., mining and reduction methods and costs	IC 6950
Ocher, as filler	TP 296
beneficiation	IC 6132
commercial, analyses	RI 2139
deposits	B 53, 304, 370; RI 2139, 2477; IC 6132
mining	B 304, 370; RI 2477; IC 6132
preparation	B 304, 370; RI 2139, 2477
production	B 304, 370
tests	B 451
uses	B 304, 370; RI 2139; IC 6132
Octahedrite, ore-dressing studies	RI 3425
Octane, combustion data	TP 320
flammability limits	B 279R, 503
Octane mixtures, with air, combustion products, equilibrium composition, calculations, results	RI 4947
tabulation	RI 4947
Octane numbers, as basis for grading oils	RI 3729
Ocujal-San Juan claims, Cuba, nickeliferous laterite ore, smelting tests	RI 5346
nickeliferous serpentine ore, smelting tests	RI 5346
O'Dell zinc prospect, Tenn., exploration	RI 4206
Odors, examination, in laboratory	TP 244
intensity, as warning agent	TP 244, 480
Odor tests, of warning agents for dangerous atmospheres	RI 2979
Odometer, for measuring intensity of stenches	TP 244; M 4
for measuring leakage of gas	TP 267
Office management, at metal mines	B 372
Officials, coal mine, certificates, Mine Safety Board decisions	IC 6732, 6946
Ohio, Allegheny formation, coal beds, correlation	CIT 10
Alpha Portland Cement Co. limestone mine, safety record	IC 6677
anhydrite mines	B 347
Appalachian oil field, Berea sand, core properties and interstitial water data	RI 5438
Big Injun sand, core properties and interstitial water data	RI 5438
Clinton sand, core properties and interstitial water data	RI 5438
Keener sand, core properties and interstitial water data	RI 5438
Barberton limestone mine, rock, physical and petrographic properties	RI 4459
bituminous coal, analyses	B 22,
23, 85, 119, 123, 193, 230; TP 344; BCC 3	
heating value, effect of storage on	RI 5386
bituminous-coal mines, hand and mechanical loading, comparison	WPA 9
production by thickness of seams mined	1860
underground development, methods and equipment	IC 7813
R Revised.	
Note.—Do not order from index; refer to text to see whether publication is still in stock.	
Ohio, Camp Bros. Co. shale pit, grinding methods and costs	IC 6889
Camp, L. W., Co., shale pit, grinding methods and costs	IC 6887
clay, tests	TP 281
Clay City Pipe Co., grinding methods and costs	IC 6913
Claycraft Co., shale pit, grinding methods and costs	IC 6885
Cleveland, gas holders, dismantling	RI 3337
coal, analyses	B 22,
23, 85, 119, 123, 230, 466, 499, 516, 567; TP 344; RI 4934, 4972, 5085, 5221, 5270, 5332, 5401, 5489	
ash-softening temperature	TP 344
B.t.u. value, average	IC 7538
burning characteristics	TP 598
carbonization assays, low-temperature	B 571
classification, chart	RI 3296R
delivered, analyses	B 230, 516; TP 344; RI 4934, 4972, 5085, 5221, 5270, 5332, 5401, 5489
gas-producer tests	B 19, 13
losses	OHC
mine samples, description	TP 344
specific gravity	B 28
steaming tests	B 23
tipple, analyses	B 516; RI 4934, 4972, 5085, 5221, 5270, 5332, 5401, 5489
weight per cubic foot	TP 184
coal ash, analyses	B 567; TP 679
coal beds	B 446
coal-cutting machines, safeguarding, regulations	RI 2419
coal fields, geology	TP 344
coal mines, blasting, responsibility	RI 2488
dust-allaying practices	IC 7566
electric circuits, laws	RI 2224
electrical equipment, regulations	IC 6108
falls of roof, study	RI 3070
mechanized, in Pittsburgh bed, hazards	IC 6200
roof, effect of blasting	IO 6738
sealing following fire, procedure	IO 7418
timbering, laws	TP 421, 485
unsealing following fire, by air-locking methods	IC 7418
coal-mine accidents, annual data	B 69,
115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462; TP 27, 48, 85, 107, 159, 175, 192, 231, 259, 288, 291, 302, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 589; IC 7859	
coal-mine explosions, major, description	IC 7900
review	6956
coal-mine fatalities, annual data	B 69,
115, 196, 241, 251, 275, 283, 293, 319, 341, 355, 373, 380, 387, 397, 409, 420, 430, 437, 444, 448, 456, 462, 509, 525, 540, 549, 559; TP 27, 48, 85, 107, 159, 175, 192, 231, 259, 288, 291, 302, 313, 339, 340, 358, 380, 406, 426, 435, 467, 478, 509, 540, 558, 589; IC 7859	
coal-mine injuries, annual data	B 509, 525, 540, 549, 559; IC 7859
coal seams, data	IC 7442
coke-oven accidents, annual data	TP 118, 151, 173, 206, 239, 266, 293, 318, 349, 371, 388, 408, 437, 443, 468, 495, 508, 526, 559, 614, 623, 640, 651, 680, 675; RI 3273.
coke-oven fatalities, annual data	B 527, 548, 553, 564; IC 7862, 7899
coke-oven injuries, annual data	B 527, 548, 553, 564; IC 7841, 7862, 7899
Columbus, Bureau of Mines experiment station, work	B 175; DAR 1918-21, 1923-25
National First-Aid and Mines Rescue Contest, 1951, conducting	IC 7658

Ohio, Columbus, State office building explosion	IC 7142R
crude oil, analyses	B 291; TP 346; RI 2202, 2235
bibliographies	IC 7470, 7921
Dayton Malleable Iron Co., air furnace practice, electrolytic manganese, tests, results	RI 4861
Dennison Sewer Pipe Co., grinding methods and costs	IC 6921
dolomite, deposits	IC 7226
eastern, bituminous coal, analyses	BCC 3
eastern mines, mining methods	IC 6208
Evans Pipe Co., grinding methods and costs	IC 6929
explosives, laws	TP 252
production, annual data	TP 69,
85, 107, 159, 175, 192, 231, 259, 291, 313, 340,	
358, 380, 406, 426, 435, 467, 478, 508, 540, 558,	
606, 627, 635, 647, 658, 665; RI 3257, 3285,	
3317, 3350, 3414.	
storage inspections	IC 7398
transportation, regulations	RI 2528
Follansbee Steel Corp., basic open-hearth furnace practice, electrolytic manganese, tests, results	RI 4861
gypsum, deposits	B 247; TP 155
gypsum industry, development	IC 6173
Hobart Bros. Co., welding-rod coatings, electrolytic manganese, tests, results	RI 4861
iron-bearing shales, magnetic separation tests	RI 3370
limestone mine, sewage disposal	IC 7392
limestone quarries	B 247
Lincoln Electric Co., welding-rod coatings, electrolytic manganese, tests, results	RI 4861
liquefied natural-gas plant fire, investigation	RI 3867, 4031
Malvern Clay mine, mining and grinding methods and costs	IC 6962
metal-mine accidents, annual data	B 435,
457, 461; TP 61, 94, 202, 286, 299	
metal-mine fatalities, annual data	IC 7915
457, 461; TP 61, 94, 202, 286, 299; IC 7915	
metal-mine injuries, annual data	IC 7915
mines, wash and change houses, laws and regulations	IC 7423
mine cages, safety catches, laws and regulations	IC 7436
mine rescue stations	MC 39
mine 7, coal auger mining operation	RI 5325
mine 8, coal auger mining operation	RI 5325
minerals, production, annual data	MR 1924-31;
MY 1932-51, 1952 (vols. I, III)-1958 (vols. I, III); MYA 1932-35.	
mineral industry, annual review	MY 1952
(vol. III)-1958 (vol. III)	
mineral pigments, resources	B 390
mining code	MC 39
Monongahela formation, coal beds, correlation	CIT 9
National Malleable & Steel Castings Co., acid electric furnace practice, electrolytic manganese, tests, results	RI 4861
natural gas, analyses	B 88, 120, 486, 578; TP 109
flow through pipelines, test data	M 6
statistics, 1936-50	IC 7644
waste	B 134
nonmetal-mine accidents, annual data	B 428,
435, 440, 457, 461; TP 40, 61, 129, 168, 202,	
224, 331.	
nonmetal-mine fatalities, annual data	B 428,
435, 440, 457, 461; TP 40, 61, 129, 168, 202,	
224, 331; IC 7915.	
nonmetal-mine injuries, annual data	IC 7798, 7915

R Revised.

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Oil, coal-hydrogenation, tar acids from, characterization	B 487
crude, analyses	B 291
401, 418; TP 346, 449, 477, 505, 538, 554, 607, 610, 722; RI 2202, 2235, 2293, 2322, 2364, 2416, 2582, 2595, 2608, 2806-2808, 2824, 2846, 2849, 2893, 3074, 3130, 3174, 3180, 3251, 3253, 3279, 3316, 3325, 3346, 3358, 3362, 3385, 3423, 3442, 3476, 3486, 3532, 3568, 3592, 3660, 3688, 3699, 3744, 3802, 3906, 4034, 4289, 4657, 4687, 4917, 4959, 5249, 5309, 5376; IC 6014; EDC; IOA; NTG; OAC; OGS 36; OIA; OIK; SLA 11.	
Alaska	RI 5447
bibliographies	RI 5249; IC 7470, 7921
Bureau of Mines routine method, apparatus	B 490
bibliographies	IC 7470, 7921
procedure	B 490
data, correlative study	TP 722
foreign	RI 4657
bibliography	RI 4657
Hempel distillation analyses	B 125
401, 418; TP 346, 449, 538, 554, 607; RI 2416, 2450, 2582, 2595, 2632, 2806, 2824, 2848, 2849, 2893, 3130, 3174, 3180, 3251, 3253, 3279, 3316, 3325, 3346, 3358, 3362, 3385, 3423, 3442, 3476, 3486, 3532, 3568, 3592, 3660, 3688, 3699, 3744, 3802, 3906, 4034, 5048, 5069; IC 6014.	
interpretation	RI 2806
report, preparation	B 490
asphalts from, preparation	TP 717
asphaltic, metal-porphyrin complexes in, study	RI 5370
base	B 401
definition	RI 3279
bottom-hole samples, study	RI 3212
characteristics, study	IC 7717
desulfurization	IC 7358
distillation, analytical	TP 722
at high altitudes	RI 4517
operating procedure	B 497
distillation equipment, construction	B 497
domestic, gravity	IC 6114
effect of air	RI 3325
evaluation, for content of aviation-gasoline base stock, tabulation	B 497
studies	IC 7358, 7551, 7616
foreign, analyses	RI 4657
intermediate base, study	RI 2337
laboratory oxidation	RI 3238
nitrogen in, study	IC 7616
pipelines, mileage	IC 7671
properties	RI 2202, 2322, 2364, 2416, 2595, 2608
salt in, removal	RI 3601, 3616
sampling, procedure	B 490
solution of gas in, changes due to	RI 2893
stored, survey	RI 3501
development	IC 7484, 7505, 7506, 7532, 7551, 7616, 7643, 7659, 7717
derived from oil shale, characteristics	B 415
disposal, by oil-burning ships	TP 383; RI 2658; IDC
distillation, destructive	RI 2301
from oil shale	RI 2141
possibilities	RI 2176
drainage, gravitational, from unconsolidated sands, studies	RI 4391; IC 7532, 7551, 7643
effect of oil viscosity on recovery by water-flooding	RI 5115
effect on bulk density, coal charged to hydrotreated coke ovens	RI 3743
evaporation losses, on leases	B 200; RI 2169
rate	RI 2118
explosive, studies	RI 3669
fault fields, history	RI 3059
Oil, flash point, determining	TP 49, 298, 305, 323, 323A, 323B; FOH
for absorbing natural gasoline	B 120, 176; TP 87, 232
for flotation of ores	B 205; TP 194, 262
"fractional education" from shale	B 415
from coal bed, yield	CIT 1
from lignite	TP 178
from low-temperature coal carbonization, composition	CIT 31
from oil shales	B 210, 249, 315
from waste emulsion, recovery	RI 3869
grading, on basis octane numbers	RI 3729
heavy, cracking	TP 370
hydrocarbon, olefins and aromatics, sulfuric acid extraction	RI 3356
hydrogenation, pressure, bibliography	B 485
index	B 485 (pt. 3)
patents, foreign	B 485 (pt. 2)
index	B 485 (pt. 3)
United States	B 485 (pt. 2)
index	B 485 (pt. 1)
review of literature	B 485
in byproduct sands	RI 2182
in coal	TP 140
injection, for penetration determination of coal-mine roof, tests, results	RI 5304
less volatile, in crude petroleum	TP 428
light, from carbureted water gas, composition	RI 2537
from hydrogenation and liquefaction of coal, characterization	TP 690
from low-temperature carbonization of Utah coals	CIT 31
investigation, bibliographies	TP 639, 698
medium-temperature, benzene in, determining	RI 3619
migration, effect of natural gas	RI 2421
mineral seal, for recovering natural gasoline	TP 232
Government tests and specifications	TP 298, 305, 323, 323A, 323B
properties	B 120
occurrence, testing for	B 201; TP 488, 521; IC 6072
oxidation, laboratory	RI 3238
paraffin-base, dewaxing, solvents for	RI 2822
pollution of bathing beaches by	RI 2658; PHS 980
pollution of navigable waters by	TP 385; IDC; PHS 936
production	IC 7484, 7505, 7506, 7532, 7551, 7616, 7643, 7659, 7717
by coal hydrogenation, characteristics	TP 622
costs	RI 2530
engineering, application	RI 2165
function of natural gas	M 3
function of water	RI 3501, 3616
in Oklahoma, by waterflooding, surveys	RI 4831, 4832
increasing, by acid treatment	RI 3251
investigations	RI 3501
operating regulations, Federal	B 232
problems	B 284
stimulating, wartime methods	RI 3777
prospecting, by radiometric methods	IC 6072
by resistivity methods	TP 488, 521
recovery, bituminous sandstones	IC 7484
determination, by calculating oil-reservoir performance, methods	RI 5226
from oil formations, effects of hydraulic fracturing on	RI 5371
from sands, by gas drive	RI 3035
from waste emulsions	TP 715
increasing, Appalachian region	IC 7358
methods	IC 7484, 7505, 7506, 7532
methods	TP 70

Note.—Do not order from index; refer to text to see whether publication is still in stock.

Oil, reservoir, evaporation, by cycling gas study	IC 7659	Oil fields, engineering studies	RI 4455, 4458, 4594, 4654, 4773, 4892, 4899, 4917, 5018, 5048, 5338, 5413, 5415, 5448.
fluid recovery, estimating, methods, studies	IC 7643	fresh-water horizons, protection	KBH 2
Naval Petroleum Reserve No. 1, Calif., studies	RI 4054	gas, hydrogen sulfide content	RI 8128
physical properties, variations, determination, new method	RI 5106	gas injection	RI 3783, 4690, 4886, 4887
studies	IC 7717, 7940	hay-tank method for separating oil and water	RI 3173
retention, by reservoir rock, research	IC 7643	hydrogen sulfide poisoning	RI 2776
secondary recovery, by air injection	RI 4690	limestone, of acidizing on recovery	RI 8445
by gas injection	RI 4430, 4690, 4886, 4887, 4899, 5338, 5415	miniature, construction and operation, description	RI 4391
by water injection	RI 4886, 4887, 5413	pollution of coastal water by problems	BI 2658, B 195, 232; RI 3173
conditioning water for, Midcontinent fields, methods	RI 4930	sodium radical, concentration	TP 482
study	RI 4930	production, methods	B 134, 148, 163, 182, 194, 195, 201, 232, 284, 322, 323, 348; TP 32, 42, 45, 53, 66, 70, 130, 247, 322, 369
methods	RI 5387	prospecting, with diamond drill	B 248
North Texas, by waterflooding operations, progress	RI 4250	reserves, estimation	B 228
oil-field brine for	RI 3573	reservoir sands, core properties and interstitial water data	RI 5438
possibilities	RI 5211	water saturation, irreducible, determination, methods	RI 5438
problems, engineering research	RI 4458, 4654, 4773	roads	B 224
studies	RI 4458, 4654, 4773; IC 7358, 7484, 7505, 7506, 7532, 7551, 7616, 7643, 7717	safety work	B 232, 272; TP 419, 422; IC 6064
subsurface injection, water, testing, analytical methods	RI 5081	salt water, disposal	TP 561
solubility of air in	RI 2732	stripper, oil, secondary recovery methods, research	RI 4458, 4654, 4773
solubility of natural gas in	RI 2732	studies	B 418;
specific gravity	FOH	TP 470, 504; RI 3251, 3316, 3330, 3379, 3616, 3715, 3720, 4319; IC 7358, 7484, 7717, 7831; ARK; EDC; GSA; IOA; NTG; OAC; OBC 1, 2, 4; OGS 36; OIK; OKL 3, 5; SLA 11; WYO	
transportation, investigations	RI 3501	underground conditions	B 196
use, for controlling bulk density, in coke oven	RI 3807	vapor-tight tanks	B 200; TP 319; RI 2442
viscous, production, increasing	B 348	waste, prevention	B 232; TP 130; RI 2165
waste	TP 45	waste emulsion, oil from, recovery	RI 3869
from flowing wells, prevention	TP 42	resolving, method	TP 715
reduction	IC 6527	water, analyses	TP 404, 432; IC 7358
underground	TP 130	bibliography	B 195
yields, from oil shale	RI 5081	constituents	TP 404
See also Petroleum.		survey	RI 3616
Oil-bearing zones, waterflooding tests	RI 3792	water injection	RI 4886, 4887
Oil beds, resistivity measurements	TP 488, 521	waterflooding	RI 4896, 4991, 5134
Oil camps, sanitation	TP 261	developments	IC 7787
Oil-coal mixtures, distillation, destructive preparation and combuston	RI 2301, 7272	results	IC 7873, 7896
Oil companies, first-aid training, value	IC 6217	waterflooding projects, survey	RI 5317
Oil derricks, fire hazards	B 232; TP 419	Oil-field boilers, fuel, wastes	RI 2189
safeguarding workmen	B 272; TP 419, 422	gas burners, low-pressure	RI 2329
Oil-disposal plants, oil-field, data	RI 3394	types	TP 561
Oil distillates, straight run, sulfur compounds	RI 3729	Oil-field brines, composition	KBH 1
Oil drilling, horizontal, methods	RI 3779	disposal	RI 2945, 3173, 3297, 3318, 3334, 3501, 3534, 3616
Oil emulsions, bibliography	B 250	subsurface	RI 3603, 3719
dehydration, methods	RI 2688	effect on animal and fish life	KBH 1
formation, studies	B 250; RI 2683	Oklahoma, analyses	RI 5326
in flotation, study	RI 3306	use, for secondary oil recovery	RI 3573
physical chemistry	B 250; RI 2692	Oil-field brine-conditioning systems, description	RI 3434
prevention, methods	B 417	Oil-field emulsion, formation, theory	B 250
treatment	B 250, 417; RI 2683, 2688, 2892, 3501	treatment	B 250
costs	B 417	Oil-field equipment, corrosion, protection	B 283
Oil engines, for pumping oil wells	B 224	description	TP 561
Oil fields, accidents, review	TP 382, 392, 620; RI 2557, 2611, 2738, 2772, 2814, 2881, 2956, 3041, 3156, 3164, 3182, 3208, 3446; IC 6721, 6811, 7099.	salvage	TP 461
acid treatment, wells	RI 3251	Oil-field fires, prevention	B 170, 232
air injection	RI 3783, 4690	Oil-field pipe, reclaiming, with cement lining	IC 7814
cable-tool coring, using oil-base drilling mud fluid, investigation, results	RI 5424	Oil-field samples, subsurface, collection	TP 629; RI 3501
core, drilling fluids used, properties	RI 4716	Oil films, corrosion under, study	TP 188
depleted, mining methods	B 351	Oil-formation processes, patents	UTA B 8
depletion, effect on stocks	RI 3417	Oil fuel, for pumping wells	B 224
development	B 556	properties	FOH
drilling campaign	RI 2270	use, efficiency	FOH
		Oil gas, analyses	B 16
		chemistry, bibliography	TP 120

Note.—Do not order from index; refer to text to see whether publication is still in stock.