

## SUBJECT INDEX

### A

- Abel-Pensky flashpoint testers, Bureau of Mines study.....  
 Abietic acid, in bituminous coal, detection.....  
 Abrasives industry, technological advances.....  
 Absenteeism, coal industry, problem.....  
 Absorbents, sodium pyrogallate solution, for oxygen testing, methods.....  
 Absorbers, acitlator, for carbon dioxide.....  
 multicomponent, packed columns for.....  
 Absorption, air and natural gas, in crude petroleum, benzene, by body tissues and fluids, tests on dogs.....  
 carbon dioxide by amines.....  
 uses by hot carbonate solution.....  
 by potassium carbonate solution.....  
 by tetramine.....  
 by triethanolamine.....  
 condensation coefficient.....  
 electronic, bituminous vitrification.....  
 extraction of gasoline from natural gas by.....  
 HF sound, in oxygen-water vapor and oxygen-ammonia mixtures.....  
 monochromatic X-ray, for determining sulfur in hydrocarbons.....  
 Nesbitt bottle, modifications.....  
 oxygen, by oil-well drilling muds.....  
 rock, by electromagnetic induction and radiation.....  
 Absorption column effluent streams, continuous stripper for.....  
 Absorption spectra, asphaltene.....  
 ultraviolet.....  
 visible.....  
 Accidents, absence, in Bristol mine.....  
 blasting, causes.....  
 prevention, methods.....  
 blasting cap injuries, small mines.....  
 coal-mine, annual review.....  
 human factor.....  
 prevention.....  
 report.....  
 reduction, role of safety equipment.....  
 relation of miner's age.....  
 unusual, causes.....  
 coal-mining industry, economic relation.....  
 effect of mechanization.....  
 prevention.....  
 coke-oven, annual review.....  
 cyanidation plants, prevention.....  
 disabling, effect of age and occupation.....  
 Experimental mine prevention, studies.....  
 explosions, prevention.....  
 explosives, in geophysical exploration.....  
 falls of persons, small mines.....  
 falls of rock, small mines, prevention.....  
 prevention.....  
 flammable liquids, prevention.....  
 flotation plants, prevention.....  
 handtool, in small mines.....  
 haulage, in small mines.....  
 prevention.....  
 program.....  
 hoisting, in small mines.....  
 Industrial, prevention, problem.....  
 relation to fatigue.....  
 mechanical hazards, in small mines.....  
 mine, causes.....  
 safety improvement, research.....  
 cost, comparison with prevention cost, discussion.....  
 data.....  
 elimination, Bureau of Mines viewpoint.....  
 hoisting shaft.....  
 prevention.....  
 by roof bolting.....  
 costs.....  
 by safety education.....  
 cooperative research, American and British governments.....  
 use of rock dust.....  
 responsibility.....  
 safety improvement, research.....  
 statistics, relation to safety engineer, discussions.....

Item	Item	Item
80	Accidents, mine, standardization, understanding English language.....	2177
3011	mine cars.....	2168, 2172
8113	mine equipment, study.....	6450
6746	mining industry, rates.....	3386
4110	oil fields.....	280
2473	prevention.....	5337
5388	pellet powder, data.....	6359
2020	petroleum industry.....	7375, 7751
1926	prevention.....	2681
6940	chemical aspects, committee report.....	3829, 8440, 0009
2658	opportunities.....	3583
627	progress.....	3583
628	safety equipment.....	7899, 7890
3689	proneness to.....	3346
3689	quarry, elimination.....	3339
1138	reduction.....	8420
2730	by improving health of workers.....	6451
1058	physical examinations.....	6777
5773	relation to classes of employees, importance.....	6788
2010	shaft, prevention.....	3582
2090	role of carelessness.....	1331
543, 6930	slope, role of carelessness.....	4571
2137	small mines, annual review.....	4572
3795	statistics, National Safety Council.....	4862
2727	relation to operator.....	1339
2737	use, discussion.....	2164
8116	Accident records; petroleum, review.....	3381
779	Accident reports, value of information.....	2658
2827	Acetaldehyde, oxidation.....	6470
4856	Acetal-type compounds, mass spectrum.....	3184
2168, 2169, 2170	Acetone, action of phosgene on.....	2780
5937	Acetone, decomposition.....	4218
326, 6499, 7921, 8178, 8178	electroreduction to propane.....	2026
7794	Acetone binary mixtures, decomposition.....	4218
3391	Acetone-ethyl alcohol-benzol-turpentine mixtures, flammability.....	4109
6353	Acetone-quartz system, electrokinetic relations.....	4879
3371	Acetylene, effect on oxidation of ammonium to nitric acid.....	7819
5514	in thermal decomposition of hydrocarbons, formation.....	7458
5295	In trinuclear cobalt complex.....	6169
5635	reaction with liquid anhydrous ammonia.....	1457
2167	synthesis, pyrolysis of methane.....	7606
4858	vapor pressure, effect of temperature.....	1045
4860, 4861	Acetylene-al-methane mixtures, flame temperatures.....	4128
3155	Acetylene and dicobal octacarbonyl, metalloc-organic complex.....	7444
7794	from.....	7444
4438	Acetylene dicobalt hexacarbonyl, carbon monoxide addition, results.....	7444
8036	Acetylene-iron carbonyl, bridged iron complex from.....	8249
7182	Acetylene-oxygen furnace, high temperature.....	8353
7104	Acetylene-oxygen industry, hygiene, studies.....	6623
4403	Acetylenic compounds, reaction under hydroformylation conditions.....	3071
4402	Acetylenic dicobalt hexacarbonyl, revived from alkynes and dico	3069
4402	half octacarbonyl.....	3069
4855	Achotta chloridizing mill, discussion.....	5820d
6340	Acids, in coal mine water, determination.....	7141
6795	Acids, organic, from oil shale, n-butyl esters, constitution.....	6605
7182	Acid-base, titration, error, theory.....	6654, 8633
2616	Acid catalysts, with pinacol, oxo reactions, chemistry.....	8241
60, 52	Acid formation, prevention, sealing old mine workings.....	4680
7926	Acid leach liquors and pulps, separation of uranium from, solvent extraction.....	6680, 8085a
2625, 7090	Acid mine water, drainage.....	568
2165, 2173	stream pollution.....	4673
2616	Additives, use, corrosion in steam generators, prevention.....	677
6329	Adiabatic calorimeter shield control, automatic, description.....	8684
26, 287, 1831, 2179	Adirondacks, northeast, magnetite deposits, anhydrite red gypsum in.....	8649
7705	Adobe shot, on boulder, use of TNT.....	7740
2834, 2637	Adsorbents, oil refining, properties.....	1884
5421	Adsorption, by alumina, analysis of petroleum aromatics.....	5067
2872	electrolytes, effect on monodisperse clay-water systems.....	7394
73	flotation reagents, application, discussion.....	1753
7826	liquids, by granular desiccants.....	7381
	improved vessel.....	153
	Liquid-phase, surface-area measurement of clay and sedimentary rock by.....	4867

219.

Preceding page blank

Item	Item
Absorption; nitrogen compounds, separation from shale oil.....	7360
nonionic detergent, by radiotracer, spectrophotometric, and surface-tension methods, comparison.....	3838
polyoxyethylated detergents, on quartz.....	1940
puverized coal surface, determination, discussion.....	6668
shale oil distillates, analysis, by displacement techniques.....	1880
shale oil naphtha, on silica gel, analysis.....	1874
vapor; by alumina gel, water, on carbon black, on clay.....	6114
Aeration, in flotation cells, measurement.....	2101
Aerial maps, improved, aid to geologist and engineer.....	4045
Aerial trams, in metal mining industry.....	2890
Aerodynamics, high-speed, combustion calculations, methods.....	6500
liquids and liquid solutions, properties.....	5312
Aerosols, fluctuation, by high-frequency sound, particle-size, determination.....	874
Age hardening, copper-manganese-nickel alloys.....	1778
Agglomerate concentration, nonmetals.....	6229
Aggregates, burned shale, Pittsburgh district.....	3873
lightweight, annual review.....	3879
for concrete, manufacture.....	6260
production, clay as source, patent.....	1376
southern clay as source, tests, waste slate as source.....	3964
metallic crystal, theory.....	1372
mineral, industry stabilization, production, relation to motor-truck transportation.....	1787
shipments, data.....	3896
Aggregate industry, lightweight, scope.....	3897
statistics.....	1397, 3872, 3886, 3887, 3892-3894, 3899
Agitator absorber, for carbon dioxide.....	7978
Air, bacteria in, enumeration; value of methods.....	6003
canned, description.....	3153
carbon monoxide in, determination, by pyrotannic acid method.....	6843
compressed, breaking coal.....	3559
coal mine, methane in.....	8532
coal mine entries, resistance to flow.....	6033
control, effect on stoker performance.....	6078
dust in, bluminous coal mines, limits, determination.....	5810
by Konimeter, comparison with sugar tube, Palmer apparatus, and impinger determinations.....	2385
by dust counter and Konimeter, comparative tests.....	4294
by Palmer apparatus, efficiency.....	4282
by sugar tube method, efficiency.....	2472, 4282
instruments for, comparative tests.....	4298
estimation, atmospheric, methods.....	6922
in drilling, observations.....	3228
in granite cutting plants.....	4286
elimination of carbon monoxide from blood with entrainment, in gas burners.....	6831
Experimental mine, ventilation of vehicular tunnels, test details.....	5033
flammability.....	7073
for combustion of coke, requirement.....	3746
gasoline vapor in, determination.....	1039
hydrocyanic acid gas in, test for.....	4281
hydrogen sulfide in, explosibility.....	4134
in crude petroleum, absorption.....	1926
in furnace heating; oxygen enrichment.....	900
in water vapor-nitrous oxide mixtures, determination.....	1033
methane in, oxidation, activity of metal catalysts in.....	6538
methyl chloride in; determination.....	6001
mine, cooling, possibilities and limits, flow, hazards, detection.....	6335
oxygen deficiency, changes in blood chemistry.....	6247
oxygen-enriched, effect in roasting zinc ores, prevention; effect on overfeed and underfeed fuel beds, still, effect of temperature on work, toxic substances in, breathing, permissible limits, interpretation.....	5820
zirconium in, heating, effect.....	3443
Air analyzer, ceramic powders, size distribution determination.....	6051
Air and gasoline vapor, flammable limits.....	1030
Air and helium, use in safe traveling.....	5411
Air compression costs, study.....	4251
Air conditioning, heat and moisture losses from human body, prevention, summer, comfort, discussion.....	3510, 3813
Air conditioning chart; all-pressure, description.....	6815
Air currents, metal mines, reversibility, return, decay of timber in, metal mines.....	5027
Air current regulator, description, discussion.....	3243
Air-dioxan mixtures, explosive properties.....	6034
Air-ethylene flames, on cylindrical burner ports, lifting and blow-off.....	4121
Air filter samples, air pollution, measurement methods.....	6339
Air flotation, refining of kaolins, Pacific Northwest.....	4938
Air-fuel mixtures, ignition by hot gases, application to firedamp explosions.....	8366
Air gap, between cartridges of explosives, propagation of detonation, neurons.....	8378
production of Neumann bands, explosion system, effect.....	6100
Air-gas flow, through porous medium.....	2582
Air-hydrocarbon, subatmospheric, pressures, burning velocities, Bunsen-burner method.....	1169
	7281
Air-hydrocarbon flames, carbon formation in thermodynamics.....	7279
Air-hydrogen-nitric oxide-nitrous oxide system, flammability characteristics.....	7073
Air injection, oil, secondary recovery.....	7763
Air injection projects, oil wells, effect on oil production, experimental flowing.....	3057
Air jets, role, in mine ventilation.....	2054
Air lifts, description.....	5032
Air-methane-acetylene mixtures, flame temperatures.....	3532
Air-methane-hydrogen mixtures, flame temperatures.....	4128
Air-methane mixtures, explosibility, effect of temperature and pressure, ignition temperatures, effect of water vapor.....	4128
Air-methane-oxygen mixtures, flame temperatures.....	3101
Air-methyl formate mixtures, explosive properties.....	4120
Air-mining gas mixture, recirculation in coal mines, with auxiliary fans.....	3109
Air-motor exhaust gas, carbon monoxide in, determination.....	7626
Air movement, physiological effect of high temperatures and humidities.....	6824
Air-natural gas flames, burning, turbulent, velocities.....	6540
Air-natural gas mixtures, ignition by heated metal bars.....	1476
ignition with methane, by induction coil sparks.....	5236
Air pollution, abatement, accidents, Poza Rica, Mexico, data, aluminum alloy processing, recovery of fumes and gases, electrostatic precipitators for, efficiency, annual review, conference discussion.....	4927
automobile combustion products, Los Angeles County, study, bibliography.....	4918
Bureau of Mines work.....	4950
by hydrogen sulfide, Poza Rica, Mexico, catalytic combustion of odor-producing agents, role of oxygen, contaminants and microsampling technique, Los Angeles Air Pollution Control District, study, control, annual review, by recovering fly coal and sulfur, collection and analysis of pollutants, methods, Los Angeles County, incinerators, design and use, wood-burning, design comparisons.....	433
scrubbing devices, cupola, dust control, equipment, data, definition, determination equipment, research, determination of impurities, distribution of contaminants, work, progress, dust collectors, for industrial plant, dusts in stack effluents, determination, apparatus and method, electric power plants (coal fuel) as source, electrolytic refining of magnesium, chemical compound discharge, effect, ferromanganese blast furnace, fume disposal, study, filter, use, germanium, coal or ash as source, production, gray-iron foundries, gas control, equipment requirements, health correlation studies, Hermeon automatic air filter samples, measurement methods, human bodies, thermal exchanges between, industrial, data, internal combustion engine exhaust fumes, oxidation by catalyst, low-sulfur fuels, use, results, measurement, mine refuse as source, problems, discussion, odor elimination, methods, Los Angeles area, open-hearth furnace electrical precipitator, efficiency, origin, catalytic action of nitrogen dioxide with light, outlook, oxidation of phenolphthalein to phenophthalein, oxidant estimation, prevention, problem, purification symposium, radioactive waste materials disposal, problems, relation to water pollution, research, role of efficient burning equipment, role of meteorological factors, sanitary engineering aspects, silicone-treated dust collectors, use, smoke, discussion, smoke prevention, trends, smokescope, use, spectrometric investigations of sulfur dioxide, control, sulfur recovery, from flue gases, reports, U.S. technical conference, report, Venturi scrubbers, use in fume removal and recovery.....	386
Air pollution data, for laboratories, Air pollutants, correction, design, effects of fuel characteristics, discussion, Air-propylene dichloride mixtures, explosive properties, Air-and-process coal, cleaning, Air separator, accurate, construction, for powders, fine.....	4954

Item	Item
Air shaft, subsidence, Brownsville, Pa.....	5801, 6498
Air splits, rearranging, relation to methane in air, discussion.....	1539
Air-tester, gas flame test, review.....	8531
Air-vapor mixtures, constant composition, apparatus for preparing.....	8535
Air-water vapor-hydrogen mixtures, combustion and explosion hazards.....	8629
Air-water vapor mixtures, carbon disulfide in, flammability.....	8630
Airborne dust, coal-mine, control.....	3278
Airdox, blasting with, hazards of.....	7742
Airflow resistance of coal mine entries to, through small orifices.....	6033
Airflow friction, determination in Moffat railroad tunnel.....	6037
Airplanes, use in mine rescue.....	322
Airplane fuels, study.....	1713
Airplane transport, to Peruvian mines.....	8429
Airships, helium for, production.....	7448
Airstreams, carbon in, combustion.....	4570
Airways, metal mine, friction factors, size, economic.....	6038
Alabama, Birmingham district, red iron mines, drainage, roof support, slag, use.....	5028
coal ash correction formulas, use, gasification, underground, conference losses.....	6988
Preparation, annual review, coal mining, practices, discussion.....	2502
Empire, Beharkeleben Coal Corp., mine, washery water, flotation treatment.....	2800
Flake graphite, war uses.....	5024
fire clay, annual review.....	5070
Gorges, coal, underground gasification experiments.....	2498, 2502, 2504
graphite, briquetting, effect of tar content, effect of variable pressure.....	2001, 2063, 2065, 2068, 2494, 2496
In brass foundry, behavior, products, preparation, methods and cost.....	7547
graphite schists, flotation for crucible lake.....	2810
iron ores, differential grinding.....	1245
grinding, liberation of minerals.....	1239
mine safety, plan.....	1124, 2500
oil field brines, electrical resistivity of.....	3478
shales, annual review.....	5076
Alarins, coal mine, development and research.....	4019
Alaska, Arctic slope, oil seepage, coal, distillation assays, at low temperature, high-grade resources, washing.....	2009, 5980
coal, development.....	3135
gold mining industry, annual review.....	2913
ignite, use in power development, metals, annual review, production.....	7783, 6287
mineral review, annual report.....	323, 5264, 6285-6287
national opportunity, oil fields, presidential trip, report, silver-mining industry, annual review.....	1633, 2921
Uniat, oil production.....	6287
Yakob Island, high lights.....	370
Alberta, Canada, coal mines, explosions, prevention, Hillcrest mine; explosion.....	1997, 6437
Alcohol; Fischer-Tropsch synthesis, discussion, formation from winter gas, equilibrium, homologation of, in complex mixtures, determination by mass spectrometric method.....	6240, 1647, 1648
mass spectra.....	4014
production, oxo reactions.....	2758
Alcohol; source of ethylene, synthesis, by hydrogenation of carbon monoxide.....	8242
Alcohol-soluble matter, in pentane.....	4070
Aldehydes, removal, from diesel exhaust gas, from exhaust, by sodium sulfite.....	1699, 2087
Ammonia mine, Mont., manganese ore milling.....	67
Alicyclic structures, in coal.....	2110
Alliphatic nitrates, mixtures; analysis, refractometer.....	6558
Alliphatic nitrate esters, in presence of aromatic nitrocompounds, esterification.....	3867
Alkalies, effect, on concrete drain tile, on mineralogical and physical properties of aluminum oxide mixtures.....	7222
use, in gas condensate wells, for corrosion control, tests.....	2048, 2050
in portland cement, determination.....	582
Alkali-bisulfite, rare, data.....	3644
Alkali-carbonate, separation from potassium sulfate, process, patent.....	2125
Alkali carbonate brines, removal of dissolved silica from, separation of sulfate and chloride from.....	5313, 2126
Alkali cyanides, in iron blast furnace, occurrence.....	4418
Alkali earth carbonates, heat capacity, at low temperatures.....	130
Alkali soils, oil pipelines in, protection.....	667
Alkali-soluble hydrosulfite, tar acids in, extraction, method, patent.....	2999
Alkali water, hot, chrome ore in, relative solubility, lead smelter slag in, relative solubility, quartz in, relative solubility, silicate filter grits in, relative solubility.....	3258, 3258, 3258, 3258
Aalkalinity, caustic, elimination, to prevent embrittlement cracking.....	585
Aalkanes, isomeric, thermodynamic properties.....	3852
Aalkane thioles, isomeric, thermodynamic properties.....	3852
Aalkylcyclohexanes, low-temperature thermal data.....	3871
Aalkynes, reactions with metal carbonyls.....	7436
Aalkynes and dicobalt octacarbonyl, acetylenic dicobalt hexacarbonyls revived from.....	3069
Allegheny County, air pollution, research.....	4944
Allen County, Kans., Hiumool-Chanute oil field, waterflood ing.....	4037-4040
Alenes, reaction with dicobalt octacarbonyl.....	3070
Alloys, acid-resisting, use, in mine water, colloidal behavior, electric melting.....	2104, 1722
Ingots, homogeneous, by consumable arc melting, light, rare metals as constituents, metallurgy, Bureau of Mines work.....	2944, 500, 4545
nickel in, determination, nonferrous, vacuum distillation, experiments.....	1732, 7402, 7403
Alloy steel, embrittlement detector tests, manufacture, pilot plant adaptation.....	5957, 0980, 7428
Alloying, principles of.....	219
Alpha brass, internal friction, effect of cold work and annealing, discussion.....	6172
Alpha Chi Sigma, safety program.....	6915
Alpha electrons, chemical effect of.....	4782
Alpha manganese, specific heat, at low temperature.....	7237
Alpha particles, chemical effects of, gaseous ions of, chemical action, radon, in small spheres, mean effective path, chemical determination.....	4782, 4802
Alpha solid solution, copper-manganese-aluminum alloys.....	380, 1774
Alpha solid solution arcs, copper-manganese-aluminum system, copper-manganese-tin system, copper-manganese-zinc system.....	1785, 2775, 1782
Alum, iron-free, production.....	2806
Alumina, aluminum silicates as source, method, patent, anhydrous, adsorbent, in constituent analysis of asphalt, clay as source, patent, production by lime-soda sinter method, discussion, dehydration, in aluminum production, heat of formation, Hobart Butte as source, In iron ores, discussion, low-grade domestic materials as source, Bureau of Mines work, production, by lime-soda sinter method, recovery of soda in.....	3700, 3905, 4160, 3251, 3251, 5067
Alumina-alumination analysis, petroleum aromatics.....	3252
Alumina gel, adsorption of vapors by.....	0114
Alumina-lime-silica system, reaction to mat glazes.....	8349
Aluminas, ores, deposits, Bureau of Mines investigations.....	1720
Aluminates, entropy, heat capacity, at low temperature.....	4376, 4378
Aluminate solutions, carbonated, viscosity of.....	3252
Aluminous silicate refractories, analysis.....	468
Alumonato, annual review.....	181, 183, 1304, 1305, 1533, 2685, 3528, 3674, 3675, 8205
bauxite as source, annual review.....	868
colorimetric determination, with aurintricarboxylic, determination, analytical control methods, colorimetric procedures, precision and accuracy.....	6639, 6841
hard spots.....	232
In bronzes, fluorometric determination.....	8204
In metals, determination.....	1092
In minerals, fluorometric determination, in mineral powders, spectrochemical determination with high voltage direct-current arc.....	8204, 8906
In steels, fluorometric determination.....	8204
Liquid diffusion of solid copper in, metallic, in commercial metal, determination, melting, furnaces for, improvement, refractories, production, dehydrating alumina, review, western clay as source, ammonium sulfate process, uses, review, with aurintricarboxylic, colorimetric determination.....	193, 230, 185, 218, 182, 217, 222, 7252, 0730, 6733, 2803, 6639
Aluminum alloys, cerium in, light, linear contraction, shrinkage, melting, improvement, iron pot, furnaces for, constitution of gas atmosphere in, pouring, effect of temperature, cracks in, light, discussion, Aluminum alloy No. 12, manufacture, Aluminum-alloy pistons, production, in permanent molds, Aluminum-alloy processing, recovery of fumes and gases, electrostatic precipitators for, efficiency, Aluminum boride, monocrystals, microhardness, Aluminum castings, description, quality, Aluminum chloride anhydrous, heat of formation and hydration, Aluminum-copper alloys, description, light, foundry methods.....	2981, 206, 206, 217, 200, 182, 229, 2947, 192, 191, 195, 228, 4932, 1442, 218, 225, 1404, 184, 205

Item	Item
Aluminum fluoride, anhydrous, heat content, at high temperature.....	5774
entropy.....	4384
heat capacity, at low temperatures.....	4384
Aluminum foundries, casting losses.....	190
scrap losses.....	186, 187
Aluminum furnaces, gas in analysis.....	231
Aluminum heat conductor, description.....	3941
Aluminum industry, coal for electrodes in, market.....	1079
refractories, metallurgical requirements.....	213
Aluminum-lithium hydride, hydrogen deuteride from.....	8236
Aluminum-lithium-magnesium system, magnesium in.....	6982
Aluminum-manganese-copper alloys, alpha solid solution, properties.....	1774
Aluminum-manganese-copper system, alpha solid solution area.....	1785
Aluminum metallurgy, description.....	208
etching and preparation of microsections.....	210
ferric sulfate as etching reagent.....	196
grain growth.....	211
ingots.....	209
recrystallization.....	211
Aluminum nitrate, hydrous, heat of formation.....	8566
specific heat, at low temperatures.....	7245
Aluminum-nitrate hexahydrate, heat of formation.....	8563
Aluminum nitrate nonahydrate, heat of formation.....	8563
Aluminum oxide, heat content, at high temperatures.....	7235, 7246
hydrous, heat capacity, at low temperatures.....	7242
heat content, at high temperatures.....	7242
in metals, determination.....	230, 1092
Aluminum oxide mixtures, mullite-forming, effect of alkali on.....	7295
effect of iron oxides on.....	7295
effect of titanium oxide on.....	7295
Aluminum oxide-silicon dioxide refractories, measurement of melting.....	1338
Aluminum resources, low-grade bauxite and clay as potential.....	4350
Aluminum rolling mills, description.....	228
Aluminum scrap, reuse.....	8454
Aluminum sheets, cold-rolled, annealing.....	188, 189
recrystallization.....	188
Aluminum silicate, alumina from, method, patent.....	194, 224
Aluminum silicate refractories, analysis, chemical.....	3700
Aluminum-silicon alloys, in three-phase furnace, experimental, production.....	7175, 308
production, electric smelting process, patent.....	6300
Aluminum starting sheets, electrodeposition of zinc, reliability compared with zinc.....	8143
Aluminum sulfate, anhydrous, specific heat, at low temperatures, heat content, at high temperatures.....	7239, 7240
heat of formation.....	8864, 8555
Aluminum sulfate-ethanol-water system, at 30° and 80°, data.....	2894
Aluminum sulfate hexahydrate, heat of formation, specific heat, at low temperatures.....	8564
Aluminum titanate, entropy, heat capacity, at low temperatures, heat content, at high temperatures.....	4390, 4390, 656
Aluminum wells, high-purity helium for, economy.....	5231
Alunite, aqueous suspension, sulfur dioxide and oxygen in, yield of sulfuric acid.....	8144
low-grade, potash from, extraction.....	8031a
Amber, in fossil gums, mining, occurrence.....	5527, 5527
Ambulance unit, fold-away conversion for two-door sedan.....	2005
American Ceramic Society, White Wares Division, letter to chairman.....	7396, 8352
American Chemical Society, chemicals and explosives, hazards, committee report, chemical progress, history.....	5404, 2404
American Gas Association, conservation service award.....	1181
American Gas Association. See also Bureau of Mines-American Gas Association.	
American Institute of Mining and Metallurgical Engineers, honorary member, mineral industries, annual review.....	7923, 7923
Petroleum Division, aerial transportation and economics, report, safety, meeting.....	2052, 7329, 1342
American Petroleum Institute, nitrogen in petroleum, research oil, secondary recovery, bibliography, supplement, 1861, 7588, 7589, 7593	355
American Public Health Association, pneumoconiosis, committee report.....	6798, 6799, 6826
American Society for Testing Materials, business opportunities, coal classification, report.....	2220, 2381, 2417, 2441, 2478
coke, committee report.....	2441, 2478
committee, report.....	2213, 2457
gaseous fuels, committee report.....	2465
standards, use.....	2340
Amines, absorption of carbon dioxide by, aromatic, silver complexes of.....	3098
dissociation of iron pentacarbonyl in.....	3001
in boilers, breakdown, studies.....	7441
in carbonated monoethanolamine solutions, potentiometric titration.....	572
Amine carbamate, in carbonated monoethanolamine solutions, potentiometric titration.....	1776
Aminofluorene, synthesis.....	547
Ammonia, in producer gas, liquid, anhydrous, reaction with acetylene, olefins in, reduction with sodium and methanol, separation of thiols in, oil shale as source, effect of gases, oxidation process, analytical control.....	5908, 1457, 3067, 3790, 5113, 7621
Ammonia, oxidation to nitric acid, effect of acetylene, effect of phosphine and hydrogen sulfide, synthesis, kinetics, rate, vapor pressure, effect of temperature.....	7619, 7618, 100, 1045
Ammonia-ammonia dissociation products mixtures, flame temperatures.....	4127
Ammonia helium system, resistivity.....	4005
Ammonia plants, costs, study.....	7298
Ammonium-sodium system, resistivity.....	4029
Ammonium-sulfuric sulfate, "anhydrous," heat of formation, specific heat, at low temperatures.....	8563, 7238
Ammonium-aluminum sulfate dodecahydrate, heat of formation, specific heat, at low temperatures.....	8563, 7238
Ammonium bisulfite, heat content, at high temperatures.....	7235, 7246
Ammonium compounds, explosibility, investigation.....	7225, 7227
Ammonium crystallization, distribution of impurities.....	5872
Ammonium nitrate, characteristics, research, detonation, effect of temperature, explosibility.....	5479, 2945, 5485, 7226
effect of confinement.....	7227
effect of packing density.....	4089
explosive, safe handling.....	8007
fire risks, study, reports.....	7225
hygroscopic properties.....	7620
Ammonium nitrate fertilizer, detonation.....	4732
Ammonium nitrate-fuel oil, composition.....	7806
Ammonium sulfate, heat content, at high temperatures.....	7235, 7246
Ammonium sulfate-clay system, properties.....	7238
Ammonium sulfate process, for producing aluminum from western clays.....	2790, 6733
Ammonium vanadate, heat capacity, at low temperatures, heat content, at high temperatures.....	7775, 7775
Amorphous carbon, tetrahedral structures in.....	2113
Amperometric instrument, use, in determining oxygen in oil field brines.....	263
Amyl acetate, secondary, effect on guinea pigs.....	6002
Analcite, entropy.....	4391
heat capacity, at low temperatures.....	4381
Anamometry, underground, discussion.....	2040
Analysis, spectrophotical, glass sand, iron arc as standard source, prism versus grating for, data.....	7308, 7303, 7304
Andalusite, entropy, heat capacity, at low temperatures.....	7767
Anemometry, underground, discussion.....	5035
Anesthesia, ethylene, carbon monoxide poisoning from.....	7224
Anesthetics, combustible, explosion and fire hazards, explosions, minimum static-spark ignition required for prevention with helium.....	4080, 7714-7718
Anesthetic mixtures, combustible, static spark ignition of, charge energy requirements for.....	3191
Aneth field; Utah, reservoir oil, properties and behavior.....	6040
Angle of draw, mining.....	6463
Andhydrides, with carbon monoxide, exchange of carbonyl groups.....	8250
Anhydrite, hydration, in portland cement, relative value, rate of solution.....	899, 2100, 0670, 8036, 6637
Anilines; methyl-substituted, ionization and partition constants.....	3005
Animals, small, effect of carbon monoxide, tests.....	1034
Anthracene, bacterial assimilation, intermediate, hydroxy-naphthalic acid, hydrogenation, tetrallin.....	6532, 6850
Anthracite, agglomerated, production of metallurgical fuel from, tests.....	6742
annual review.....	827, 832, 1293, 1441, 7251
barley, combustion, discussion.....	421
Bureau of Mines research.....	4933
burning characteristics.....	5642, 5720
commercial ash content.....	3768
competition with other fuels.....	1440
constitution, comparison with bituminous coal, discussion.....	2350
distribution.....	1439
fluidization.....	4705
for blast furnace and cupola operation, suitability with oxygen.....	2017
gasification, developments.....	2015
with oxygen.....	8423, 8424
high B.L.D. gas from, production methods and economy.....	6616
mine safety, discussion.....	6617
mine workers, productivity, changes.....	1540
mining costs.....	7861
mining methods.....	305-307
oxidation, carbon monoxide liberation, effect on heating value.....	7080
ignition temperature.....	7082
oxygen gasification.....	8423, 8424
ores, firing, production.....	391
Bureau of Mines study, recovery, screening and classification, role in smoke abatement, small, use.....	7849, 7250, 8478, 387
war problems.....	443
stripped, production.....	1438
thermal stabilization, by calcination, truck haulage.....	2016, 8571

Item	Item
Aanthracite beds, steep, mining methods.....	304
Aanthracite fields, safety, progress.....	3358
Aanthracite fire residue, bousineault in, identification.....	2044
Aanthracite industry, annual review.....	7251
Aanthracite mines, blasting, problems.....	3833
mechanical loading, statistical analysis.....	6152, 7880
mechanization, trends.....	981, 983
mine water, handling.....	291, 292, 309
oxidation products, low temperature, significance.....	7081
Aanthracite mine fires, chemical tests.....	7077
Aanthracite miners, anthraco-silicosis.....	6749
Aanthracite ores, use in blast furnace, fuel rates.....	891
Aanthracite region, barrier pillars.....	298
flood control.....	273, 978
mechanization.....	978
Aanthracite Research Laboratory, Bureau of Mines, description.....	976, 977
Aanthracite stoker, burning bituminous and subbituminous coal.....	8501
Aanthracite water-gas generator fuel, use.....	5004
Aanthraco-silicosis, anthracite miners.....	6749
Aanthraffines, in coke production, blending.....	1251
Aanthraxylon, bituminous coal as source, hydrogenation, pyrolysis, conversion, coal hydrogenation, reduction with lithium in ethylenediamine, X-ray scattering Intensities.....	2451, 2554, 6072, 6223
Antimony, annual review.....	1072, 1073, 3196, 3197, 6380, 8436, 6294, 6397-6400, 7169, 8413, 8414
bullion, electrolytic refining.....	6873
consumption.....	7948
electrolytic recovery, from antimonial gold ores, heat capacity, at low temperatures.....	4506
Antimony-lead oxide system, relation to lead softening.....	131
Antimony trioxide, vapor pressure.....	5114
Appalachian coal, pulverized, burning, discussion.....	3680
Appalachian Coals, Inc., fuel engineers meeting, discussion.....	5688
Appalachian coal plateau, southern, migration and economic opportunity.....	7860
Appalachian region, crude oils, subsurface and viscosity temperatures relationship, petroleum production, Bureau of Mines research.....	7760
Appalachian sandstone specimens, water saturation measurements on.....	6139
Appalachian States, mineral review, annual report.....	5191-5193
Aqueous alkali-iron pentacarbonyl system, chemistry and catalytic properties.....	7433
Aqueous-organic chemical wastes, from Fischer-Tropsch synthesis, use, patent.....	1891
Arc current regulator, autotronic, description.....	8172a
Arc melting, cold-mold chromium and chromium alloys by consumable electrode, zirconium alloys by consumable, homogeneous alloy ingots by consumable electrode, zirconium metal, thorium, consumable electrode, zirconium.....	487, 499, 600, 7429, 6586, 6590, 6597
Arc welding, helium-shielded, work review, inert, porcelain nozzle for.....	5233
Arc welds, in titanium; effect of atmospheric contaminants.....	476
Archimedes screw, analysis of principle.....	3934
Arch structures, safe and economical, design.....	5829
Argonaut gold mine, fire extinguishing, hoisting practice, fire rescue work.....	271, 8002, 8035
Arizona, asbestos in copper mines, hoist, description.....	7449, 1908
Globe, portable mine fans at.....	5141
Gold mining industry, annual review.....	5665
metals, production, annual review.....	6564, 6588, 8404
metal mines, wet drilling, mines, dust control, safety promotion, visual aids, mineral review, annual report.....	5145, 4854, 8335, 8390, 5561-5563
Morenci, mine-rescue maneuvers, description.....	3115
Quicksilver, resources.....	4639
Ray, adjustable pneumatic brattice, development.....	5149
Ray copper mine, safety, Ruby, Montana and Idaho mines, precious metal, occurrence and distribution, safety, work at cooperative mine station, silver mining industry, annual review.....	6147, 8151, 1323, 5665, 6553
Arkansas, Atlanta field, oil production, review.....	7688
bauxite, application of ternary diagram, beneficiation.....	6708
bauxite region, geophysical survey.....	6127
Eldorado, oil-gas field, report.....	510
Magnet Cove, barite, flotation, manganeseiferous limestone, ferrogarnet concentrates from, oil field brines, electrical resistivity.....	6745, 8747, 6250, 2530, 3479
Smackover oil-gas field, engineering report, ruddle, mineral dressing methods, laboratory development.....	2473, 2537, 2768
Bhuler, helium, use as tracer gas, in oilfields, studies.....	2489
Army gas masks, protection against industrial gases.....	3019
Aromatics, determination, by refractometric methods, in petroleum distillates, determination, in petroleum mixtures, determination, liquid sulfur dioxide method.....	7735, 6413, 8231
Aromatic carbonyls, reduction, patent.....	954
Aromatic compounds, reactions, review, structure, and reactions, review, ultraviolet spectra.....	954, 2741
Aromatic hydrocarbons, in cracked petroleum mixtures, estimation.....	6881
in neutral oil, coal tar as source, determination, petroleum cracking as source, equilibrium relations.....	4359, 6877
Aromatic nitrocompounds, aliphatic nitrate esters in presence of, estimation.....	3867
Aromatic series, reductions in, oxo reactions, chemistry, Annual, 1963, 1204, 2690, 3198, 5071, 5437, 5734, 5735, 6401, 6402, 7092, 8415	6237
heat capacity, at low temperatures, in coal, determination, in mineral industry, removal from lead blast-furnace charge, effect on subsequent products, separation from vanadium.....	138, 3623, 7041, 6831
Arsenic oxide, heat capacity, at low temperatures.....	1907
Argenopyrite ores and concentrates, gold-silver, roasting.....	138, 8051
Arthur plant, Utah Copper Co., safety.....	6944
Artificial respiration method, safety, small mines.....	4859
Aryl halides; conversion to high-molecular-weight phenols, method.....	8558
Asbestos, annual review.....	674, 676, 678, 679, 681, 4342
Arizona, occurrence, domestic supplies.....	7449, 676
In electric insulation, availability and use, resources, annual review.....	765
uses, varieties, X-ray diffraction.....	791, 677, 680, 768
X-ray diffraction.....	708, 1350
Asbestos paper, history.....	698
Ash, as molten slag, in powdered coal furnaces, removal, study, composition, significance in use of coal, determination, in high-calcite and high-pyrite coals, fusibility, correlation with clinkering characteristics, relation to clinkering in water gas generators, germanium from, production, effect on air pollution, in coal, fusibility.....	7220, 2440, 5094, 5702, 5703, 6363, 5730, 6389, 4047, 7129, 7143, 7145, 7148, 7149
Ash, in commercial anthracite.....	3709
In eastern coal, fusibility.....	7143, 7144
In pulverized-coal, behavior in furnaces.....	1803
In coal analysis, correction, status, relation to combustion processes, study.....	2438, 6719
Ash softening temperature, significance in coal utilization.....	6094, 6702
Asphalt; anhydrous alumina as absorbent in constituent analysis, asphaltene in, determination, coal-hydrogenation, phenolic fraction characterization, conversion, kinetics of coal hydrogenation, oils and resins in, determination, use removing propane from crudes, Asphaltene, absorption and magnetic resonance spectrum, in asphalt, determination, Asphaltic-bitumen, properties, review, Asphaltic sand, occurrence in oil fields, Asphyxia, by carbon monoxide, neuropathology, in oxygen deficient atmosphere, changes in blood chemistry, neuropathology.....	3845, 3842, 3919, 8224, 3842, 1957, 2727, 3842, 7649, 7594, 7695, 1188, 6835, 6935, 6835, 6553
Atlanta field, Ark., oil production, review.....	4233
Atom chain, internal rotation and vibrations.....	1643
Atomic energy, impact on fossil fuels, Atomic Energy Commission. See Bureau of Mines-Atomic Energy Commission, Atomic power, economic aspects, study, atomic, zirconium, Atomic weapons, underground bursts, shock from, Atomization, in oil burners, description, Attritus, in coal, hydrogenation, Auger, hand, use in clay, Auger drills, power-driven, use, exploration costs, Australia, coal mining, data, Queensland, Mount Isa Mines, Ltd., mining methods and costs, western, mining, government assistance to, Autoclaves, batch, catalysts, coal hydrogenation, coke-oven gas, Autoignition environment, data, Automatic blocks, for double-track slopes and inclines, Automatic computing machine, calculation of square root, Automatic surface follower, molten metals, rate of evaporation, vacuum distillation.....	7039, 6387, 682, 394, 2581, 2532, 2533, 4877, 1975, 3480, 4568, 8043, 8225, 6226, 3916, 269, 7380, 7404
Automobile combustion products, air pollution, Los Angeles County, study.....	4950
Automobile exhaust gas, flammability, in vehicular tunnel, relation to ventilation, removal, in tunnel, Bureau of Mines, study, repeated exposure, results, sampling and analysis.....	4087, 2466, 2430, 6847, 2423
Automotive apparatus, fuels for, Automotive engine exhaust, effect of fuel on composition of gas, chromatographic analysis, Automotive fuels, trends, Automotive mechanisms, use of gas produced with, patent, Aviation, contribution of chemistry, Aviation gasoline, commercial, annual survey, Awards, James Douglas medal, presentation, Introduction, Axle, analysis of principle, early use in mines, Aluminum nitride monocrystals, synthesis.....	3913, 2388, 5788, 7091, 620, 7937, 3935, 2938, 4502

## B

Item	Item
Bacteria, effect on carbon monoxide.....	4110-4118
in air, enumeration, value of method.....	5003
Bacterial oxidation, quinic acid, aromatic intermediate.....	6027
Balley, L. C., lease, Oil Springs pool, Magoffin County, Ky., secondary recovery.....	6330
Bald Eagle magnesite mine, discussion.....	7977
Ball clay, mineralogical and rational analysis.....	5077
molding, moisture content, standardization.....	7393
properties, effect of exchangeable bases.....	1006
symposium, objectives.....	8342
test methods, use by Norris laboratory.....	8341
Ball mills, advantages.....	1301
chromium-plated, description.....	3143
gold segregation in.....	6646
grinding in.....	1300
power consumption.....	3043
statistics.....	1274
steel balls in, weight.....	3042
Ball-milling, deleterious coatings, discussion.....	6249
laboratory, Tri-State chart, study.....	3046
Baltic, shales, combustible, review.....	3044
Barite, Magnet Cove, Ark., flotation, review.....	6746, 6747, 6250
separation from wulfenite.....	4581
Barite ore, concentration.....	5845
froth flotation.....	5846
Barium, crystalline silicate, heat of formation.....	377
Barium and radium sulfates, coprecipitation.....	1896
Barium metatitanate, entropy, at low temperatures, heat capacity, at low temperatures.....	7779
Barium nitrate, heat of formation, heat content, at high temperatures, specific heat, at low temperatures.....	8507
heat capacity, at low temperatures.....	7238
heat content, at high temperatures.....	7246
specific heat, at low temperatures.....	7280
Barium orthotitanate, entropy, at low temperatures, heat capacity, at low temperatures.....	7780
heat content, at high temperatures.....	1470
Barium oxide, blast-furnace slags, effect on desulfurizing power, heat capacity, at low temperatures, heat of formation.....	8382
Barium salts, water softening with, discussion.....	134
Barium titanate, heat content, at high temperatures.....	4555
Barite ore, containing calcium fluorite, analysis.....	5824
Barley anthracite, combustion, discussion.....	421
Barroldite, in phosphate deposits.....	4092
Barrocks, after mine disaster, construction, mine, safety prevention.....	2011, 5345
Bartlesville, sand, waterflooding, Humboldt Chanute oil field, Kans., Bureau of Mines, work review.....	4038
Bartlesville Station, Bureau of Mines, work review, low-temperature chlorimetry, Bureau of Mines method.....	4454
Bases, exchangeable, effect on properties of ball clays.....	3868
Basic minerals, reserves, problems.....	1006
Batch autoclaves, with coke-oven gas, coal hydrogenation.....	5301
Batch autoclave tests, catalysts, coal hydrogenation.....	5220
Bathing beaches, oil pollution at.....	4006
Batteries, charging in coal mines, safe practice, In locomotive haulage, storage, discussion.....	5942
Baum-type lie, for cleaning coal, results.....	3948
Bauxite, annual review, application of ternary diagram.....	183, 1533, 3674, 3675, 5338
beneficiation, data, investigation, low-grade, as potential aluminum resource, source of aluminum, annual review.....	7688, 7689
Bauxite fumes, cause of pneumoconiosis, compensation, review.....	688
Bauxite region, Ark., geophysical survey.....	543
Beaches, bathing, oil pollution at.....	6127
Bearings, plain, and flat joints, flame arresting limitation, explosion-proof mine equipment.....	4606
Bear Valley, Idaho, radioactive mineral placers.....	4028
Beatle-Bridgeman constants, determination from critical data.....	4110
Beaver Creek, monazite placer area, Valley County, Idaho.....	7512, 7522
Beckley bed, coal, blending with high-volatile coal, effect on carbonization products.....	1678
Beckman DU spectral-energy-recording attachment, slit control and automatic wave-length marker.....	1170
Beehive coke, manufacture, production and shipments.....	4316
Beehive-coke industry, revival.....	7849
Beehive-coke-oven industry, United States.....	4315
Belgium, coal fields, data, coal mines and methods, coal mining, wartime.....	606, 6429, 6428, 4962
Bellingham Coal Mines, Inc., Evans fog can for multiple shooting, use at Bellingham No. 1 mine.....	2138
Bench plant, practice, discussion.....	3687
Bench-scale equipment, for high-pressure reactions.....	1191
Bench-scale techniques, for high-pressure reactions.....	1191
Beneficiation, definition.....	709
Bentonite, clay-like material properties, swelling, control.....	7037, 1578
Benzene, absorption, distribution, and elimination by body fluids, tests on dogs.....	6940
allowable concentration, United States.....	6833
exposure, method of control.....	6937
physiological effects.....	6939
thermodynamical properties.....	6837
Benzene and thiophene homologs, mass spectral correlations.....	4108
Benzene homologs, identification.....	4405
Benzene pressure, extraction of coal.....	1684
Benzene solution, dilute, behavior of petroleum fractions in.....	0216
Benzene vapor, heat capacity, contribution of anharmonically to.....	7049
Benzene-toluenes, hydrocarbons as source, manufacture, petroleum as source, manufacture.....	6579
Benzonaphthal, thermodynamic properties, internal rotation.....	7074
Benzofluoranthenes (k and l), synthesis.....	6576
Benzofluorenones, structure.....	6569
Benzol, in gas mixtures, determination, motor fuel, description, production, pyrolysis of natural gas.....	1038, 2418, 7357
Benzol exposure, measurement, by urine sulfated determinations.....	8552
Benzoyl-tetrahydro-naphthalene, aromatic cyclohydrogenation, experiments.....	8554
Benzyl alcohols, meta- and para-substituted, ozo reactions, experiments.....	8252
Bergius process, notes on.....	2403
Berkley Safety Station, Bureau of Mines, work review.....	6131
Berkshire mine, Sentinels of Safety trophy award.....	1492
Beryl, electrostatic separation, patent.....	2008
Beryl Mountain, beryllium deposits, description.....	4708
Beryllium, annual review, cause of pneumoconiosis, compensation, review.....	1206, 2053, 2054, 3132, 3199, 5210-5212, 5587, 5738, 5737, 6406
extraction, continuous process, history and outlook, strategic, from pegmatites.....	3133
Beryllium alloys, development.....	1249
Beryllium deposits, description.....	7005
Beryllium orthosilicate, specific heat, at low temperatures.....	4318
Beryllium oxide, specific heat, at low temperatures.....	4318
Bessel function, modified, evaluation of.....	2777
Big Horn Basin fields, Wyo. and Mont., crude oils, characteristics.....	8213
Bimolecular association, reactions, possibility.....	4216
Bingham Canyon, Utah, Ohio Copper mine, leaching caved areas.....	4823
Biophony, in West Edmund crude oil, Isolation and Identification.....	6
Birmingham district, slag, use.....	1832
Bismuth, annual review, cause of pneumoconiosis, compensation, review.....	1004
heat capacity, at low temperatures.....	132
Bismuth-trioxide, heat capacity, at low temperatures.....	132
Blague Spring, China, by electricity.....	8358
Bits, detachable, use in pneumatic drilling, drill, improvement, in rock crushing, velocity.....	909, 1973, 2154
on coal-cutting machinery, guarding, oriented diamond, effect on drilling costs, tungsten carbide, use.....	3928, 6085
Bitumens, asphaltic, properties, review.....	7649
data, exudation and allied reactions, review, transformation of organic matter to, in oil shale, chemical dynamics.....	7418, 6120
bitumens, asphaltic mixtures, in industrial stokers, tests.....	452
anthracene from, hydrogenation, pyrolysis.....	3011
anthracene from, hydrogenation, pyrolysis, for gasogen fuel, for gasogen fuel, for gas manufacture.....	2550, 2551, 2554, 6072, 6073
assays.....	1635
burning, on anthracite domestic stoker, by-products, development.....	5797, 6801
carbonaceous residues from.....	6203
chemistry, discussion.....	2347
cleaning, pneumatic and wet processes, effect on production, cooking, froth flotation tests, plastic properties, combustion.....	6025, 6277, 3747, 4521
composition.....	7632
consolidation, comparison with anthracite, discussion, studies.....	2350, 7638
consumption, analysis.....	7873
crushing, mechanical, silaying dust, treatment.....	8592-8595
development, discussion.....	7823
estimating aromaticity.....	2733
flow into industry and trade.....	8299
for steamplant, selection, discussion.....	6558
fusain in, determination, electrostatic method.....	1695

Item		Item
Bituminous coal, haulage, by conveyor.....	8674	Blast furnaces, ferromanganese, fumes disposal, air pollution
by locomotive.....	8674	study, United States Steel Corporation.....
by trucks.....	8618	4940
effect on conveyor sales.....	8674	6694
effect on locomotive sales.....	8674	2783
heating value, effect of exposure to air.....	1065	4400
high-volatile, characterization of product.....	3695	395
hydrogenation.....	3691, 3695	3807
petrographic components, chemical and physical properties.....	2116	4151
proximate analysis.....	3695	4411
hydrogenation.....	2586	2770
experimental flow plant.....	2093	6702
products from, spectral comparisons.....	6067	4168
In-hand-fired boiler furnaces, economical operation.....	4530	4152
Infrared analysis.....	2744	2800
Losses.....	7288	6701
mechanical cleaning, data.....	240	4147
mine workers, productivity, changes.....	7891	4180
mine workers, work year of.....	7867	989
mining, eastern States, losses.....	8507	902
on large underfeed stoker, burning, discussion.....	5669	experimental.....
on small underfeed stoker, combustion, discussion.....	6674	relation of coke reactivity.....
optical constants.....	2733	slack wind, observations and theory.....
origin, studies.....	7067	process, effect of sulfur on.....
petrography.....	2586	physical and chemical conditions in interior of
plastic properties, determination.....	802, 803	pioneer, West Va. and Pa., notes on.....
production.....	7870	pyrometry.....
Bureau of Mines study.....	7250	reactions, relation to sulfur forms, in coke.....
increase by screening.....	6626	research.....
properties, studies.....	7658	site segregation.....
reflectivity spectrum.....	2733	slag viscosity tables.....
relation to consumer need.....	6024	small, gas flow in, investigation.....
research, worldwide.....	2304	smelting, relation of carbon consumption to material
storage, problems.....	408, 4570	spiegelelsen in, open hearth slag as source, production, experimental.....
Bituminous coal, strip mining, haulage.....	8382, 8384	993
by truck.....	7788	stock descent, effect of coke combustibility.....
structure, studies.....	7658	stock flow in.....
techniques, description.....	2483	theory of.....
transportation, study.....	8619	steel, complete utilization of coal and motor fuel.....
use.....	8322	Blast furnace burdens, size of material used in, comparison.....
In small underfeed stokers, discussion.....	5715	Blast furnace capacity, effect of physical properties of coke and ore.....
washing tests.....	8488	4169
water gas from.....	1941	Blast-furnace dusts, concentration.....
Bituminous coal fields, safety, progress.....	1939	7195
Bituminous coal industry, operation.....	3358	Blast-furnace hearth, combination of coke in.....
effect.....	7843	6101
recommendation.....	7842	Blast-furnace records, probable errors in.....
regional shifts in, review.....	7839	9346
Bituminous coal mines, accidents, data.....	8	Blast-furnace slags, desulfurizing powers.....
active workings, support, discussion.....	8444	3787, 3738
airborne dust, control.....	5910	effect of barium oxide.....
dust in air, limits.....	6018	7083
hauling, underground, trends.....	8019	Blast hole, jet piercing, in granite.....
loading machines and conveyors in, report.....	4372	Blasting, accidents, tamping causes.....
machines, effect on production.....	8186	779
mechanical loading, statistical analysis.....	6152, 7869, 7803, 7880	prevention, methods.....
mechanized equipment, annual review.....	8506, 8600, 8607, 8612, 8621-8627	anthracite-mine, problems.....
pillar deformation, discussion.....	3104, 3436, 6494	coal, for mechanical loaders.....
rate of advance, discussion.....	3509	methods.....
rock dusting.....	2308	efficiency tests.....
safety.....	8276	relation of physical characteristics.....
roof falls.....	2640	coal mine, reducing hazards, method.....
soam thickness.....	6014	cushioned, in fire damp.....
suspension, abrasion.....	7858	dangerous method, discussion.....
use of permissible explosives, discussion.....	7753	drift, Far North.....
workings, support, influence of rate of advance in time, discussion.....	3101	efficiency, lump coal production.....
Bituminous coal mine disasters, effect on mine safety record.....	6783	electrical, metal and nonmetal mines, method.....
Bituminous coal miners, safety course.....	8211	5389, 6717
Bituminous coal mining, safety precautions.....	3296	practices, Morenci mines.....
Bituminous coal products, use.....	8322	6148
Bituminous coal stocks, effect of strike on.....	8004	use of bombs and inert primers.....
Bituminous sand, as source of oil.....	7170	4343
Bituminous vitrinite; electronic absorption and energy gaps in.....	2730	underground, use of liquid oxygen explosives.....
Blackbird cobalt ore, concentration, roast-flotation process.....	5317, 8648	millisecond-delay, coal.....
Black mineral deposits, radioactive, exploration, Bureau of Mines: report.....	2056	crosscut rounds.....
Black powder, hygroscopic properties.....	7617	60
Blaine County, Idaho, Camp Creek radioactive placer area.....	6594	raise rounds.....
Blaine Island, W. Va., pulverized-coal fired slag-tap steam boiler, heat absorption, variation.....	5898	mines, use of picric acid.....
Blasts; quarry, earth vibrations from.....	7661	misfires, in, discussion.....
Blast furnaces; anthracite, fuel rates.....	991	multiple; description.....
suitability.....	2017	with electric detonators, prevention of misfires.....
coke for, behavior.....	4146	multiple short-delay, safety research, Great Britain coal mines.....
combustibility.....	4407, 4425, 7203, 7212, 7213	5537
in fuel-beds, combustion.....	7211	quarry, seismic phenomena shown by.....
coal as source.....	0760	5686
western metallurgical supply.....	2232	safety practices, research.....
coke-anthracite mixtures in, fuel rates.....	991	2442, 3481
cyanide accumulation in, economic significance.....	1585	short-delay, coal mines.....
desulfurizing in.....	3814	surface, methods.....
development, trends.....	4150	trinitrotoluene as explosive.....
economy, relation to ore size.....	4113	use of liquified gases.....
efficiency, discussion.....	4158	use of safety primers, notes.....
experimental; Bureau of Mines, heat balance of nitrogen quench.....	6690	Blasting cup injuries, small mine accidents.....
operation results.....	662	4850
660	3824	Blasting units, multiple-shot, safe, for firing short-delay, detonators, development research.....
method.....	4021	vibrator-type, patent.....
elimination, with air.....	2920	single-shot, permissible.....
with carbon dioxide and air and with oxygen.....	3951	Blastometer, description.....
solubility.....	1857	Bleeder entries, coal mining, effectiveness.....
chemistry, changes, in oxygen-deficient atmosphere.....	4397	Block caving, symposium on.....
sulfides in, results.....	3886, 6432	3886
use of spectrophotometer in examining, tests.....	6778	Blood, carbon monoxide in, determination; by pyrotannic acid method.....
Blood; carbon monoxide in, determination; by pyrotannic acid method.....	6843	6831
elimination, with air.....	6831	6831
with carbon dioxide and air and with oxygen.....	6831	6775
solubility.....	6775	6935
chemistry, changes, in oxygen-deficient atmosphere.....	6935	2332
sulfides in, results.....	6778	use of spectrophotometer in examining, tests.....
Blood alkali-respiration relation during carbon monoxide asphyxia.....	3234	3234
Blood samples, for carbon monoxide determination; collection and preservation.....	6848	Blood samples, for carbon monoxide determination; collection and preservation.....

Item	Item
Blue brittleness, notes; discussion.....	1754
Bodies, human, atmospheric environment, thermal exchanges between.....	2814, 3815
temperatures, measurement.....	5000
Boathead coal, origin.....	7643
Boilers, amin breakdown in, studies.....	572
carbon dioxide in steam, effect of operating pressure.....	571
caustic cracking.....	551, 552
corrosion tests at elevated temperatures, discussion.....	568
caustic corrosion, danger zone.....	557
copper in, effect.....	1415
design, study.....	3762, 5677
domestic, combustion tests in.....	628, 903
heat transfer.....	628, 903
embrittlement, causes and prevention.....	6844
protection, patent.....	657, 546
embrittlement detectors, tests.....	6981
external deposits.....	7010
feed-water conditioning.....	1431
fuel conservation, method of firing.....	3762
heating, solid fuel burning, rating code.....	5731
high-pressure, corrosion of furnace tubes.....	1409
house heating, efficiency.....	3768
intercrystalline cracks, prevention.....	6974, 6978, 6998, 7001, 7005, 7006
magazine-fed, secondary air supply, tests.....	568, 559
marine, spreader stoker for, discussion.....	6390
natural gas under, use.....	8551
oil field, use of low-pressure gas burners.....	850
return-line corrosion, prevention, by chemical treatment.....	554
by polar film treatment.....	574
use of tester.....	561, 563
steam, pulverized-coal fired shg-tap, heat absorption, variation.....	5898
steam-heating, low pressure, output, relation to operating characteristics.....	5653
solid-fuel burning, performance test code.....	5732
steel corrosion in, discussion.....	569
Twin Branch, factors affecting performance, discussion.....	6377
use of pulverized Illinois coal, tests.....	4526
water-tube, for wooden ships, description.....	1711, 4522
results of evaporation.....	1711
Boiler furnaces, adaptation to available coal.....	4529
cool-oil mixtures in, as fuel.....	2570, 6873
gases from, sulfur in, determination.....	7614
hand-fired, use of soft coal, economical operation.....	4530
operation.....	4520
tubes beyond, sulfate type deposits on gas side.....	445, 446
Boiler furnaces, refractories, cooling.....	7205
data.....	7202
slugging, service factors governing.....	7217
manufacture and preparation.....	3533
Boiler furnace tube walls, corrosion, external.....	6392
Boiler plants, flue-gas deposits and corrosion, causes, discussion.....	420
smokeless operation.....	402
Boiler refuse, fuel from, salvage.....	2712
Boiler room, thermal results, relation between efficiency and economic values, discussion.....	901
Boiler scale, constituents, determination, use of spectroscope.....	2793
Boiler scale-related compounds, constituents, determination, use of spectroscope.....	2793
Boiler steel, embrittlement.....	5594-5598
Boiler tubing, heat transmission, at varying pressures, discussion.....	6381
Boiler water, attack on steel, chemical factors.....	5993
chemistry.....	580, 580
containing potassium salts, embrittlement cracking by.....	591
containing tannin, colorimetric phosphate tests for.....	2995
determination.....	584
tests for.....	2997
embrittlement cracking of steel by, tests for.....	360, 6885
sodium sulphate deposition, solubility data, use.....	7009
testing.....	2996
Boiler water, treatment, essentials.....	3254, 3255
maintaining chemical equilibrium.....	3253, 3256
apparatus for.....	3259
Boiler water temperatures, calcium sulfate at, solubility.....	3260
Boiling, mines, safety aspects.....	7691
Bombes, incendiary, extinguishing fires set by.....	933, 7744
rotating, calorimetry.....	8095
tetraethyllead, heat of formation.....	7001
use in electrical blasting.....	5130
Boride carbide, crystalline, specific heat, at low temperatures.....	4310
Boric oxide, crystalline, specific heat, at low temperatures.....	4310
Boron, annual review.....	7450
Boron carbide, heat content, at high temperatures.....	4382
Boron trioxide, crystalline and glassy, thermal properties.....	7390
Boring, cast iron from, recovery, open-hearth furnaces as means.....	4192
Bornite, relation to chalcocite, Virginia District.....	4608
Boron carbide, zirconium diboride from, production.....	456
Bosh construction, iron industry.....	4421
Botany, relation to coal petrology, Coos Bay field, Oregon.....	6909
Bottom hole instruments, wire line ties for, Bureau of Mines, study.....	4925
Boulder City, Nev., titanium, ductile, production.....	8157, 8159
titanium powder, production.....	8154
Bouronite, determination, microchemical method.....	3515
Boussingaultite, from anthracite fire residue, identification.....	2044
Boyle's law, deviation of natural gas from.....	8405
Bradford field, Pa., crude oil, composition.....	2195
Bradford mine, first-aid training and accident prevention.....	1124
Brass, corrosion, effect of grain size.....	226
linear contraction.....	237, 2140
white, high-manganese, production.....	1781
Brass carbide lamps, hazards.....	5483
Brass foundry, crucibles containing Ceylon, Canadian and Alabamian graphites, behavior.....	7438
Brass furnace, electric, development.....	2942
refractory, data.....	2955
Brattice, pneumatic, adjustable, development, Ray, Ark.....	5148
for coal and metal mines.....	5187
Brazil, coal preparation, by hand.....	27034
washability.....	2704
shale oil, comparison with Colorado shale oil.....	1872
strategic minerals, resources.....	8430
Breathing apparatus, for firemen, description.....	6182
Brentham losses, testing reduction of.....	6893
Brennanfield, oil, secondary recovery, by gas and air injection.....	7763
Bricks, face, manufacture, use of Georgia kaolins, refractory, porosity and specific gravity, tests.....	7545
Brick kilns, firing of.....	6199
fuels in, use.....	6513
Brick industry, technical assistance, need.....	7542
Brick porosimeter, description.....	6200
Brier Hill mine, Mich., ground movement.....	8047
Brines, alkali carbonate, separation of sulfate and chloride from oil field, disposal in surface streams, recommendation.....	2120
sour, for flooding, oil recovery, treatment.....	8905
Brine leaches, lead from, electrolytic recovery.....	6194
Briquettes, carbonized residue, lignite carbonization, weighing, automatic direct-reading laboratory scale for.....	7274
Bristol mine, absence of accidents.....	5792
Bromide, in food fumigated with methyl bromide.....	3116
in oilfield brines, spectrophotometric determination.....	1930
Bromine vapor-sensitized ozone, thermal decomposition.....	1343
Bromonitrobenzenesulfonic acid, rare earth salts of, solubilities.....	4277
Bronze, aluminum in, fluorometric determination, complex, melting, in Schwartz furnace atmosphere.....	8204
linear contraction.....	237
Bronze castings, release of stress, effect of heat treatment.....	234, 2072
Brown coal, anthracylon in, hydrogenation, mining and use, discussion.....	2554
Brownville, Pa., Merrittstown air shaft, subsidence.....	5601, 6498
Brunauer, Emmett, and Teller equation, modifications.....	156, 164
Brunel, petroleum deposits.....	6303
Bucket drill, rotary, operation and application to mineral exploration.....	6409
Building shortage, effect on mineral industries.....	784
Building stone, cutting, with wire saw.....	769
prices and sales, trend.....	788
Bulk-oil concentration, fine coal, optimum results.....	6102
Bullets, sample taking, exploring drill holes by, discussion.....	1166
Bumps, coal mines, causes, discussion.....	5124, 6423
mines, Bureau of Mines study.....	1555
relation to coal properties, discussion.....	6423
Bunker Hill smelter, lead-silver, hydrometallurgy, Idaho.....	7692
Bureau of Mines, accident, elimination, mines, prevention, opportunities, activities.....	7523, 8344
air pollution, study.....	388
alloys, metallurgy of.....	1732
alumina ore, sources of.....	1720
low-grade, studies.....	1739
annual, review.....	7892
anthracite, research.....	4983
anthracite mines, production, study.....	7250
Antlerite Research Laboratory, description.....	976
Bartlesville Station, low-temperature calorimetry, method.....	3890
work review.....	4454
Berkely Safety Station, work review.....	4131
bituminous coal mines, production, study.....	7250
blast furnace, experimental, heat balance of.....	6099
boiler, steel, intercrystalline cracking, investigations.....	7001
bottom hole instruments, wire line ties for, study.....	4825
bottom hole sample, Crescent pool, Okla. study.....	4818
bumps, in mines, investigations and research.....	7092
carbon tetrachloride, review.....	4651
notes.....	4428
Central Experiment Station, work review.....	8078
Ceramic program.....	6220
chemical engineering, relations.....	4890
chemical industry, relations.....	2216
safety investigations and approval system.....	6108
chemical studies, facilities.....	7430
chief mining engineer, work of.....	6484
chromium, mechanical, properties, study.....	268
coal, byproducts, research, relation to chemical industry, discussion.....	2218
tests.....	2400, 2412
carbonization laboratory, annual review.....	1600, 1661, 1691, 1692
composition determination, tests.....	2410
gasification, underground, experiments.....	2008
gasmaking, coke-making, and byproductmaking properties, annual review.....	1642
hydrogenation, research, discussion.....	2340

Item	
Bureau of Mines, coal, liquefaction, research, discussion.....	2346, 7496
pulverized, gasification, study.....	7535
quartz, diamond drilling, investigations.....	88
research.....	2217
stripping, study.....	6005
Pittsburgh station, tests.....	2406
synthetic fuel yield from, tests.....	2260
use, plans.....	2219
washing, Urbana, Ill.....	6487
western, research and development.....	6970
work review.....	336
coal dust, explosive agent, experiments.....	6425
construction.....	7502, 7520, 7521
coal industry, relations.....	2509
coal-mine inspection, annual review.....	3298
coal mining, explosions, studies.....	3229
coal-mining industry, relations.....	3404
coal preparation plant, operation.....	6797
coal products, market, studies.....	2703
coke, from plants using same coal, report of tests.....	7248
coking coal reserves, appraisal.....	2320, 2321
College Park Station, mineral dressing facilities.....	4594
Coos Bay coal, stoker tests, Seattle, Wash.....	8477
core barrels, experience, summary.....	7672
crude oil, analysis; significance and interpretation.....	5063
characteristics, determination, method.....	7351
demand, forecast.....	8291
distillation, method.....	8200
refining properties, significance and interpretation of routine	
analysis.....	7371
Cryogenic laboratory.....	4780
dust respirators, filter-type, approval of.....	8533
dust sampling apparatus, indigo impinger.....	6019
electric face equipment, improvements in testing.....	3410
Electric Furnace Laboratory, work review.....	3122
electric smelting, research for utilization of northwest ores.....	0305
electrical equipment, safety testing.....	3937
electrical section activities, publications, list.....	3944
Electrodeposition, research.....	8226
Electrolytic manganese pilot plant, operation description.....	3199
Electrotechnical Laboratory, ball-clay test methods.....	8341
progress reports.....	8350
experiment stations, at Rutgers College, description.....	682
Laramie, Wyo., oil-shale products, nitrogen in, determination.....	8018
buildings for.....	0271
Experiment Station Division, work.....	2343, 2405
Experimental mine, explosion test, description.....	0431
Mount Weather, Va., research.....	63
permissible explosives, tests.....	3440
Pittsburgh Station, description.....	2403
review.....	6484
rock dusting, work.....	3433
rock sampling, work.....	3453
safety research, use of natural gas in	
subsidence in adjacent mine.....	3110
wet rock dusting, work.....	3453
work review.....	3075, 3081
experimental plant, lignite, hydrogenation and petrography.....	3690
subbituminous coal, hydrogenation and petrography.....	3696
Experimental tunnel, automobile exhaust gases, removal study.....	2430
exploration of resources.....	3900, 3763
explosives, gelatin tests.....	8439
Investigations.....	7911
safe use, tests.....	6500
Explosives Division, work review.....	5487
Explosives Experiment Station, safety research, use of natural	
gas in.....	3110
Federal Explosives Act, cooperation with geophysical industry,	
progress.....	4439
ferromanganese, from Minnesota ore, production.....	4148
field station, Golden, Colo., work.....	6558
film campaign.....	4683
fire research.....	8004, 8006
firemen, gas masks for, safety experiments	
studies for.....	4258
first-aid training course, results.....	8524
Fischer-Tropsch synthesis, oil circulation processes, pilot plant	
studies.....	1528
flashpoint testers, study of.....	80
fuels, research.....	2245, 3765
gas, toxic quantities, study of.....	2409
gas associations, cooperative work.....	6322
gas conservation, tests.....	6321
gas hydrates, investigations.....	1807
Gas Synthesis Demonstration plant, Louisiana, Mo., de	
scription.....	1936
gas-synthesis plant, completion.....	3600
gas, under pressure, dewpoint determination, apparatus.....	1801
geophysical work.....	7908, 8431
grinding, studies of.....	696
health in industry activities.....	6780
health and safety, history.....	6776
program.....	335, 800, 2210, 2525
statistical studies.....	0820
work.....	0814
Health and Safety Service, war activities.....	3280
Bureau of Mines, helium, production, contribution.....	7092
helium bill, viewpoint.....	4888
helium plants.....	5472, 8283
production.....	7446
incineration studies, experimental.....	1433
industrial development, work.....	2342
injection water, quality problems, research.....	8160
Intermountain Station, relation to industry.....	8028
iron industry, relations.....	1747
iron ore, flotation, studies.....	1246
iron ore district, Lake Superior region, activities.....	8445
safety work.....	2343
lead deposits, investigations.....	8650
lead ore, reclamation, instruments.....	8752
lighting systems, in gassy coal mines, approval.....	2681
lignite, drying.....	6848
gasification, developments.....	5846, 5960
hydrogenation, research.....	2340, 7496
liquefaction, research.....	2346
lime industry, work.....	772
liquid fuels from oil shale, program.....	4512
liquid-fuel demonstration plants, data.....	6969
liquid-gas rate in data, accuracy, effect of sampling rate.....	2038
manganese alloys, metallurgical research.....	1771
manganese ore, treatment, progress.....	1744
manganiferous iron ores, studies.....	2100
metal ores, grinding, hydrometallurgical treatment.....	8144
Metallurgical Division, review.....	2258
work.....	1719, 1723, 1722, 1741
flotation reagents, development.....	1724
metal-mining industry, relations.....	2527
methane detection, approved apparatus.....	2978
mines, as strategic mineral, study.....	2515
mine rescue training course.....	2589, 2590, 2638
mine roof movement, Pittsburgh District, studies.....	6124n
mine water, corrosion in, studies.....	235
minerals, program.....	803
strategic investigations.....	2510, 2617, 2523, 2576, 3949
mineral manufacture, investigations.....	2283
mineral mining, studies.....	2283
Minerals Thermodynamic Experiment Station, oxides of cobalt	
and nickel; heat content at low temperature.....	4392
Mining Division, activities.....	3967
mining equipment, explosion-proof enclosures for, inspection and	
test.....	2076, 2082
method of approval.....	2974
motion pictures of, production.....	4084
mining industry, service to.....	1445, 2522, 7694, 7608, 7633
visual instruction.....	4085
mining techniques, improvement.....	7693
Mississippi Valley Station, work review.....	6812
Mobile Utility Station, drill jumbo, unit development.....	8448
preparedness work.....	7916
national defense.....	6751
natural gas, in crude oil, solubility, investigation.....	4822
production, gas cycling.....	1115
production and conservation, by pressure maintenance.....	1115
statistics.....	4882
work review.....	1023
Natural-Gas Division, work.....	6708
natural gas waste, Texas Panhandle, review.....	8781
niobium, extractive metallurgy, research.....	630
nonmetals, work.....	3639
nonmetal industries, activities.....	7059
mining methods, progress.....	7068
relations.....	7671
nominal minerals, studies.....	782, 774, 776
Nonmetallic Minerals Experiment Station, description.....	729, 773
octane, report.....	616
oil, activities.....	7801
reducing methods, waste in producing and refining.....	7930
secondary recovery research.....	2058
western, work.....	336
oil refinery, work.....	3072
oil samples, analysis.....	1282, 1385
oil sand, method for determining porosity.....	0219
oil shale, experimental plant.....	2832, 2833, 2850
program.....	1077
reporting.....	1163
work review.....	1144, 4509
oil-shale assay-retort, shale oil from, description.....	2877
Oil-Shale Demonstration Plant, program.....	2213
oil-shale mine, bench rounds, millisecond-delay blasting	
equipment.....	8446
mechanization, costs.....	2830
mining studies, progress.....	2822
production, investigations.....	2835
root studies.....	7287
structure, stress analysis.....	7287
underground procedures.....	2816
oil-shale resources, development.....	4517
open-hearth process, investigations.....	3587
petroleum, activities.....	7800, 7802
pressure coring, report.....	7690
production, research.....	7024
research.....	1160
secondary recovery.....	1148, 7684, 8270
Petroleum division, work.....	6705
Petroleum Experiment Station, laboratories, description.....	7348

Item	Item
Bureau of Mines, Petroleum Experiment Station, oil recovery	5381a
petroleum industry; safety engineer problems, solutions	442
petroleum vapor pressure, radiotracer research	8138
Pittsburgh District, root movement, studies	5120a
Pittsburgh Experiment Station, work review	3087
problems of	810
procedures, under Mine Safety Code for Bituminous and Lignite	
Mines in the United States	249, 295
publications	1317
radioactive black mineral deposits, exploration report	2056
radium, extraction	5980
rare metals, work	3639
refractory materials, work	1858
reorganization	820, 8245
research activities	324, 325, 1894, 2302, 2473, 4428, 4851, 5061, 5150
respirator protective devices, approval	8514, 8515
schedule, discussion	6039
significance	6040, 6931
sponge iron, production, pilot plants, plans	6701
rotary-kiln pilot plant, description	4078
safety, mines	2020, 0478
safety competitions, national	2604
Safety Division, work	2022, 3379
safety education	2612
safety promotion, industry	7893
safety studies, publications	3044
school explosion, New London, Tex., study	5940
scrapping metal data, relations with dealers filing	1435
shale, investigations	2872
shale oil, refining	4021
work review	4509
Sigma-Gamma-Epsilon, relations with	
sponge-iron, production, plans	2098
steel industry, relations	6791
strontium pollution, investigations	1747
strontium, from domestic ores, studies	4678, 6944
subbituminous coal, gasification, developments	2534
synthetic fuels, liquid, demonstration plants	3693
investigations	1306, 2327
research	7472
Synthetic Fuels Demonstration Plant, high-pressure instruments	
performance	340
synthetic-liquid fuel industry, Germany, report	6941
tantalum, extractive metallurgy, research	630
Technological Branch, work review	3783
thorium, exploration, report	2058
titantium, casting, developments	6580
fabrication, investigations	4843
metallurgy	8156
production	8165
tin-uranium-nickel alloys, investigations	4843
tunnels, study of	
vehicular, ventilation, report	2406
visual aids, use in demonstrations	4446
volumeter, determining incombustible coal dust with	5921
war program	5754
wax-oil mixtures, analysis, method, development	8404
work, review	253, 518, 1305, 1317, 1832, 2218, 2608, 2524, 2526
zinc, reclamation instruments, development	6752
Zirconium, casting, developments	6586
Bureau of Mines-American Gas Association, carbonization report	
blending experiments	2392
Bureau of Mines-Atomic Energy Commission, gas industry program	2351
Bureau of Mines course, on gas hazards, petroleum industry	7632, 7637
Bureau of Mines-West Virginia University, cooperative work	
Bureau of Mines-Western Petroleum Refiners Association, status of	
fuel stability, research	8135
Burners, bunsen, burning velocities, hydrocarbon mixtures	7281
quenching by ports, significance	
ethylene-air flames from, smoke limits of	3173
turbulent flames, flashback and blowoff limits	3163
cylindrical, burning-velocity measurement, comparison with slot	7278
burners	3174
flames from, stability limits, temperature dependence	59
flat-flame, low-temperature combustion, emission spectrums, comparisons	5073
gas, air entrainment in	3166
flashback, nature of	850
low-pressure, use in oil-field boilers	3168
performance, prediction	3167
theory, calculation	6379
horizontal cyclone, discussion	7216
long-flame, coal furnaces, refractories service conditions	3182
noncircular-port, flame stabilization	3171, 3176
rectangular, flames from, blowoff	3182
short-burner, flame stabilization	3178
slot-and cylindrical, burning velocity, measurements, comparison	4764, 5092
Burner flames, stability and structure	1012
Burnett apparatus, gas deviation determination, use	6537
Burning turbulent, laminar wave concept, evidence for	6540
natural gas-air flames, velocities	6642
Burning characteristics, antifreeze	644
Burning methods, waste in	5164
Burning-velocity, measurement, in spherical vessel	6163
pressure dependence, determination by spherical vessel method	
Butane, for gas enrichment, patent	5795
normal, critical constants	7104
vapor pressures	7104
effect of temperature	1047
Butane-butene-hydrogen equilibrium constants, relative value	4223
Butanediol, chemical, thermodynamic properties	5020
rotational conformations	7059
thermodynamic properties	6020
Butene vapor, effect on guinea pigs	6000
Butte, Mont., mines, ventilation, progress, review	0526
Butyl esters, from oil shale, constitution, determination	6605
Butylene, pentyl alcohols from, hydroformylation reactions	6254
Byproduct coke, production, developments	2240, 2303
Byproduct coke-oven practice, temperatures in	4908
Byproduct coke-oven wastes, stream pollution from	4077
Byproduct yields, effect of washing coal	2241, 2304
<b>C</b>	
Cables, alternating current, grounding conductors in, induced voltages	3408
armored electric, wellhead stuffing box for	7502
electric, coal mines, safe use and installation	8181
safety conference on	3943
underground use, precautions	6903
mine-power feeder, high voltage, installation	8143
trolleying, flame-resistant	8189
safety in handling	3130
fire-resistant, coal mines, use and maintenance	8182
frame, grounding conductors in, replacement devices for	3412
research	
rubber-sheathed, concave-type, for mining machines, investigation	3952
description	3958
Cadmium, annual review	2579
1623, 5213, 5260, 5281, 5439-5442, 6739, 8418, 8419	
in dust, spectrochemical determination	6905
oxide cells	5101
separation from zinc concentrates, by fuming	4348
vapor pressure	6094
Cadmium aluminate, heat content, at high temperatures	654
Cadmium metasilicate, entropy	4385
heat capacity, at low temperatures	4385
Cadmium oxide, combustion calorimetry	5089
heat capacity, at low temperatures	5338
heat of formation	5089, 7799
vapor pressure	3081
Cadmium silicate, heat of formation	7768
Cakes, signaling from	5945
Caisson operations, helium-oxygen atmosphere, value	6834
Calaveras County, Calif., Penn mine, slag dump and mine water	8307
Calcium orthosilicate, crystalline, entropy	7772
heat capacity, at low temperatures	7772
Calcinating, as grinding aid	6528
Calcite, optical, prospecting and mining, methods	6602
Calcium aluminate, entropy	4378
heat capacity, at low temperatures	4378
Calcium-aluminum oxides, crystalline, heats of formation	4403
Calcium borate, entropy	4335
heat capacity, at low temperatures	4335
heat content, at high temperatures	4390
Calcium carbido, desulfurization of pig iron with	464, 6383
heat content, at high temperatures	6392
specific heat, at low temperatures	4326
Calcium chloride, anhydrous, heat content, at high temperature	6390
specific heat, at low temperatures	4331
Calcium compounds in clay, behavior	3885
Calcium ferrite, entropy	4377
heat capacity, at low temperatures	4377
heat content, at high temperatures	655
Calcium fluoride, entropy	7709
heat capacity, at low temperatures	7769
heat content, at high temperatures	6542
Calcium metal, use, bomb reduction of molybdenum trioxide	2033
Calcium metatitanate, heat capacity, at low temperature	7230
heat content, at high temperatures	6548
Calcium nitrate, heat content, at high temperatures	7230
heat of formation	8567
specific heat, at low temperatures	7245
Calcium nitro-tetrahydrate, heat of formation	8507
Calcium orthosilicate, heat content at high temperatures	1498
Calcium oxide, from calcined magnesite, extraction	1970
Calcium oxide-silica-water system, properties	6649
Calcium silicate, entropy	7772
heat capacity, at low temperatures	7772
heat of formation	4374
Calcium sulfate, at boiler water temperatures, solubility	3260
heat of hydration	7388
reserves, physical chemistry	781
use in cement, setting	6640
Calcium sulfate-ammonium sulfate system, properties	2790
Calcium sulfate-acid, prevention, high steam pressures	6995
Calcium sulfide, heat capacity, at low temperatures	133
Calcium sulfate: specific heat, at low temperatures	4332
Calcium thiosulfate, use as spray	983, 1207

Item	
Calcium titanate, entropy	4390
heat capacity; at low temperatures	4390
California; Argonaut gold mine, fire extinguishing	271
- fire rescue work	6135
Bald Eagle magnesite mine, discussion	7977
Big Creek, tunneling operations	2529
bituminous sand and shale, as source of oil	7170
Calaveras County; Penn mine slag dump and mine water	8307
carbonaceous ores, metallurgy of mother lode	4053
electric-furnace pig iron, microscopic study	2767
Elk Hills field, helium, tracer studies	5783
gas-generating apparatus	4866
gas-injection problems	3267
gasoline industry, annual review	4619
Oilway, landslide, structural features	4603
gold dredging, improved recovery methods	5229
gold mining industry, annual review	4051
iron ore deposits, investigations	4922
Los Angeles, air pollution, control, nonferrous industries, reduction of lead emissions	4946
Los Angeles Air Pollution Control District, air pollution, contaminants and aerosol sampling technique, study	4837
Los Angeles area, air pollution, odor elimination, methods	4850
Los Angeles County; air pollution, automobile combustion products, study	4832
control, collection and analysis of pollutants, methods	4094
silicone-treated dust collectors, use	5272
Los Angeles fire department, Bureau of Fire Protection, dangerous chemicals code, review	6288, 6289
metal production, annual review	6301
minerals, annual review	5266
mineral review, annual report	490
oil production, law of equal expectations in secondary recovery	4871
viscous, transmitting through pipe lines	665
oil fields, accidents	5357
gas lift pumping	5358
mechanical installations for	5354
petroleum industry, safety, annual review	4899
pig iron, from electric furnace, microscopic study	471
pipelines	5220
silver-mining industry, annual review	5291
strategic minerals, production	5292
water mineral industry, summary	6541
Wilmington, crude oil, identification of methylthiophene in petroleum, nitrogen compounds in; distribution	7719
Calorimeter, hydrofluoric-acid-solution use	3533
Calorimeter, modified, for high temperature	7799
Calorimeter shield control, adiabatic, automatic description	7389
Calorimetry, low-temperature, method; Bartlesville station, Bureau of Mines	8034
rotating bomb	3869
Calumet mine, mine-water neutralizing plant	8095
Cambria County, Idaho; Camp Creek radioactive placer area	7809
Camera, use for studies of explosives phenomena	6594
Camp Creek, Idaho, mineral placer area, radioactive	2928
Carolina, air pollution control, annual review	0591
Alberta, coal, gas produced trials with	4033
coal mines, explosions, prevention	637
Hibernia mine, explosion	0437
American coal market in	6436
coal; investigations, discussion	825
crude oils, discoveries and refining properties	2357
graphite, in brass foundry practice, behavior	5068
metal mines, rock bolting practices	7398
metals, roof bolting	7701
western, coal mines, gas in, instantaneous outburst, origin	7702
Capillary condensation, hydrogeneration and petrography	2555
Capillary jump, in liquid flow along flat plates	1137
Carbides, crystalline, specific heat, at low temperatures	4319
data	3702
Hücke, in used catalyst, Fischer-Tropsch synthesis, thermodynamic determination	3714
heat contents	1467
heat of formation	5092
Isothermal decomposition of, in carburized catalyst, Fischer-Tropsch synthesis	3723
storage with explosives	5499
Carbide lamps, brass, hints	5482
Carbiding, kettles, Fischer-Tropsch synthesis, cobalt catalysts	8209
Carbon, activated, for sugar decolorization	3025
amorphous, tetrahedral structures in	2113
atomic number, relation to boiling temperature of petroleum-sulfur mixtures	2946
determination	1721
diffusion through molten iron	3739
desulfurization rate, pressure dependence	8180
granular resistor, resistivities	8320
graphitic, determination	7140
in air streams, combustion	4570
in coal, classification	7146
in coke; sulfur held by, at high temperature, physico-chemical study	6185
In cyanide solutions, precipitating action	6238
in hydrocarbon-air flames, formation, thermodynamics	7270
in liquid iron, effect on activity of sulfur	6424
in open-hearth steel samples, determination	6569
in petroleum distillates; determination, lamp technique	7269
in steel; magnetic determination	6614, 6620
Carbon, industrial data, review	4483
isotopic, chemical manipulation, techniques	4484
measurement; techniques	4485
on tungsten, surface migration	4461
reduction of zinc oxide by	8043
structure, carbon monoxide as source, on cobalt, iron, and nickel with carbon dioxide, reaction kinetics	3730
Carbon and manganese oxide, in molten manganese chloride electrolysis	2100
Carbon and metal oxides, in vacuum, reactions	1121
Carbon and oxygen, on tungsten, surface reaction investigation	4350
field emission microscope	4460
Carbon atoms, relation to hydrocarbons	7355
Carbon black, manufacture	6550
channel process	6551
disk and cylinder processes	6552
oxidation, production of mellitic acid; formation of intermediate acids, nature of	6710
properties	6107
surface complexes	102
testing natural gas for	6354
uses	6107
water vapor on, adsorption	2101
Carbon black industry, economic phases	3792
survey	5549
Carbon-black particles, measurement	101
Carbon chlorides, from natural gas	4090
Carbon compounds, bomb calorimetric data, reduction to standard state	3850
Carbon consumption, in blast furnace, relation to material smelted	4415
Carbon dioxide, absorption, by amines	3688
use of hot carbonate solutions	527
by potassium carbonate solution	528
by tetraethanolamine	3689
accumulation in geologic structures, discussion	6458
agitator absorber for	6388
at North and South McCallum	604
coke in, reactivity, determination	6418
determining by turbidimeter	6048
extinguishing ethylene dichloride flames	4105
in gas mixtures, determination and recording	7312
separation from, patent	528, 529
in geologic structures, accumulation	6486, 7978
in steam, effect of operating pressure	571
in top gas, controlling furnace burden by	2776
oxidation of zinc vapor	5813
reaction with carbon, kinetics	2109
reaction with hydrocarbons and steam, in synthesis gas production	1184
relation to coke	7290
separation from gas mixtures, patent	523-526
thermodynamic functions	4228
Carbon dioxide adsorption system, carbonate-caustic ratio, determination	7311
Carbon dioxide and nitrogen, extinguishing ethylene flames	4106
Carbon dioxide and oxygen, elimination of carbon monoxide from blood with	0831
Carbon dioxide sublimation point, calibration of resistance thermometers at	4873
Carbon disulfide, allowable concentration, United States	6854
in air-water vapor mixtures, flammability	8030
iodometric determination	6222
Carbon drill steel, round, testing	6712
Carbon filament, methane, thermal decomposition of, use	7493
Carbon-iron alloys, graphitization	8340
Carbon-molybdenum-hydrogen system, equilibrium measurements	972
Carbon monoxide, action on cobalt-thoria-kieselguhr, X-ray diffraction studies	3719, 3727
addition to acetylene dicobalt hexacarbonyl new complex	7445
allowable concentration, United States	6855
anthracite oxidation, liberation and relation to ignition temperature	7080
carburization of iron oxide with	1318
catalyst, for methane production	0880
catalytic conversion of, patent	1520
collection and preservation of blood samples for determining compressed	6648
constituent of producer gas, for zinc distillation furnace, value	6518
Carbon monoxide, deposits on cobalt, iron, and nickel, structure of carbon	3780
disintegration of refractory brick by	0817
distribution in atmosphere, vehicular tunnels, experimental	4283
mine, details of tests	1054
effect on small animals, experiments	8510
encyclopedic description	6134
enriched in $C^{14}$ , discussion	7320
equilibrium with methanol and hydrogen	7264, 7265
exposure to, medical study	6839, 6845
physiological effect	973, 4122
from natural gas burners, hazards	4259
Holland tunnel, men exposed to, medical study	7264, 7265
hydrogenation, synthesis of alcohol by	167
synthesis of liquid fuels, process	7800
thermodynamics	159
in air, determination, pyrolytic acid method	0843
in air, motor exhaust gas as source, determination	7626

Item	Item	
Carbon monoxide, in blood, determination, pyrotannic acid method.....	6204	
elimination, with air.....	6120	
with carbon dioxide and oxygen.....	2932	
with oxygen.....	990	
solubility.....	998	
In coal loss during volatile matter determination.....	2419, 4101	
In explosive gases, reduction by confinement of explosive.....	7742	
in garages.....	3099	
In gas mixtures, fraction combustion, use of cuprous oxide.....	1888	
in Liberty tunnels.....	4912	
recording.....	3553	
survey.....	1008	
In serum and plasma, solubility.....	7578	
In technical chemistry, significance and use.....	6410	
Iodine pentoxide indicator for tests.....	6087	
Literature, review.....	8383	
Methane production, catalysts.....	6887	
organic molecules, transfer to.....	3830	
production, coal gasification as source.....	5593	
in vehicular tunnels, Experimental mine.....	1867	
reaction with liquid and gaseous zinc, rate.....	8324	
reactions of.....	4102	
reduction equilibria.....	8321	
review.....	6007	
role of bacteria.....	8386	
Carbon monoxide and anhydrides, exchange of carbonyl groups.....	7498	
Carbon monoxide and hydrogen, conversion of methane to.....	8385	
hydrogenation of thiophene compounds.....	150, 3700-3704	
methanol from.....	7817	
Carbon monoxide and oxygen, at upper explosion limit, kinetics.....	7816	
Carbon monoxide asphyxia, blood alkali-respiration relation during.....	869	
heart behavior during, studies.....	3474	
neuropathology.....	3069	
Carbon monoxide flames, propagation, oxygen requirements.....	8692	
Carbon monoxide-hydrogen, in gas mixtures, fractionation comparison with cuprous oxide.....	869	
Carbon monoxide-hydrogen mixtures, action of iron catalysts on.....	592	
Carbon monoxide-methane-hydrogen mixtures, flame stability, limits of.....	592	
Carbon monoxide-oxygen system, problem of second explosion limit.....	8233	
Carbon monoxide poisoning, diagnosis.....	6248	
from ethylene anesthesia.....	4598	
in homes.....	4531	
in industries.....	2624	
in garages.....	8699	
review.....	3270	
treatment.....	2743	
Carbon monoxide recorder, characteristics.....	7644	
development.....	7726	
Carbon open-hearth steel, carbon in, determination.....	8119	
Carbon-oxide hydrogenation, iron nitride catalyst in, patent.....	6168	
Carbon-oxygen-iron system, equilibrium.....	2920	
Carbon resistor furnace, description.....	4403	
Carbon-steam reaction, mechanism of.....	683, 684, 777, 778, 4344	
Carbon steel, inclusions, electrolytic extraction, method, discussion.....	6664	
physical properties, thermal effects.....	5095	
production, physical properties, thermal effects.....	785	
Carbon steel castings, tensile properties, effect of mold conditions and deoxidation, discussion.....	6670	
Carbon tetrachloride, Bureau of Mines Investigations, review notes.....	6642	
Carbon tetrachloride, fire-extinguisher liquid, experimental ores, determination of phosgene in gases from.....	6642	
poisonous gases from.....	2425	
use in filters, gas production.....	6642	
Carboaceous materials, carbonization, patent.....	3874	
distilling, patent.....	3898	
gasification, apparatus and method, patent.....	5462	
infrared analysis.....	3228	
Carbonaceous ores, metallurgy of mother lode, Calif.....	3228	
Carbonates, alkalinizing; potassium sulfate from, separation process, patent.....	3988	
alkaline earth, heat capacity, at low temperatures.....	3875	
heat content, at high temperatures.....	3029	
Carbonate-carbonic ratio, in carbon dioxide adsorption system, determination.....	3884	
Carbonate ores, leaching leach from.....	7851	
Carbonate solutions, hot, use in carbon dioxide absorption.....	7851	
Carbonic acid radical, in photodecomposition of formaldehyde, stability.....	7851	
Carbon dioxide and hydrogen sulfide, separation from gas mixtures, patent.....	7851	
Carbonization, at low temperatures, progress, research.....	6443, 6633	
description.....	12	
light oil from, analysis.....	8883	
problems analysis, discussion.....	7258	
Carbonization report, blending experiments.....	1313	
Carbonizing, with cleaned coal, results.....	3713	
Carboxyls, aromatic, reduction of, patent.....	Central district, bituminous coal, as generator fuel, for water gas manufacture.....	6801
Carboxyl groups, exchange of, in anhydrides with carbon monoxide.....	3076	
Central Experiment Station, work review.....	5186-5188	
Central States, mineral review, annual report.....	6120	
Centrifugal mine, disaster.....	245, 248	
Centrifugal force, in ore dressing.....	6222	
Ceramics, development, Bureau of Mines aid.....	6220	
dielectric, impact resistant; method of making.....	7181	
high-frequency, tale for, physical tests.....	7397	
minerals for.....	8251	
potash, uses, discussion.....	7978	
titania, for electromechanical purposes.....	4006	
Ceramic bodies, firing, heat requirements.....	60831	
Ceramic industry, coal in, uses, discussion, coal properties, effect.....	6520, 6516	

Item	Item
Ceramic kilns, description.....	1845
fuel balance.....	5162
sulfur dioxide from gases of, absorption by ceramic ware, chemical study.....	3982
Ceramic material, machinable, production methods, patent.....	1357
Ceramic minerals, calculation, factors for.....	7294
Ceramic powders, size distribution, particle-size air analysis.....	6651
Ceramic products, firing, coal for, selection, factors.....	6512
Ceramic tests, clay, Pacific Northwest deposits.....	7293
Ceramic ware, absorption of sulfur dioxide, from gases of ceramic kilns, chemical study.....	3982
oxidation during firing.....	3984
Cerium, aluminum alloys as source.....	2901
Cesium nitrite, data.....	3640
Cetane number, determination, size reduction of samples.....	1181
Ceylon, graphites, in brass foundry practice, behavior.....	7538
Chain destruction, effect of wall efficiency.....	8048
Chain initiation, mechanism of, in hydrogen-oxygen thermal reaction.....	4756
Chalcocite, relation to bornite, Virginia District.....	4608
Chalcopyrite, in chalcopyrite-pyrrhotite ores, flotation.....	1267
Chalcopyrite-pyrrhotite ores, flotation.....	1268
Chalk, Cretaceous, origin, relation to coccolithophores.....	2763
Change houses, for workmen.....	1321
Channel process, carbon black manufacture.....	5551
Char, carbohydrate, infrared spectra.....	2742
fluidized, briquetting properties.....	4599
for power production.....	5159
pipeline gas from, by Lurgi process, economic outlook.....	4242
substitute for coal, producing high-temperature coke, discussion.....	2365
Charcoal, adsorption of metals by.....	3138
as gold precipitant in flotation.....	8060
oxygen complexes on.....	8220
surface complexes.....	163
use, recovery of gasoline.....	1042
Charge, distribution, in electrostatic separation.....	2677
Charleston, W. Va., Blaine Island, pulverized-coal fired slag-tap steam boiler, heat absorption, variation.....	5898
Chemicals, dangerous, code, review.....	4044
Fischer-Tropsch synthesis as source.....	6110
Chemicals, American Chemical Society committee report.....	6478
In coal.....	6494
organic, conversion from coal, research and development.....	7463
use, in flotation.....	7488
in petroleum production, research.....	8166
in tunneling.....	8210
Chemical and Engineering News, letter to editor.....	6232
Chemical energy, radiant, transformation.....	4900
Chemical engineer, viewpoint of, steel industry, discussion.....	1749
Chemical engineering, explosives industry.....	1545
relation to Bureau of Mines.....	4890
unit operations, flow of fluids.....	4909
fluid dynamics, review.....	4650
unit processes, combustion, description.....	4736-4739
Chemical engineering industries, nonmetallic minerals for.....	7085
Chemical equilibrium, review.....	8136b
Chemical industry, minerals in, necessity.....	6962
use, data.....	3026
poisoning, prevention.....	8513
safety investigations and approval system, application.....	6108
Chemical kinetics, review.....	5136b
Chemical laboratory, description.....	6419
Chemical plants, industrial hygiene, survey.....	0836
Chemical reactions, activated complex in, statistical mechanical treatment.....	4224
endothermic, process.....	5066
Chemical studies, Bureau of Mines, facilities.....	7480
Chemisorption, gases.....	8207
Chemistry, contribution to aviation.....	7041
Industrial, American, history.....	5490
of volatilization.....	8031
use, problems.....	7485
Chemists, contribution to explosive industry.....	5481
Chert, Tri-State, ball milling, laboratory.....	3045
Chickasha gas field, engineering report, Oklahoma.....	4456
Chile, Chuquicamata, liquid oxygen blasting.....	6094
China, iron smelting, primitive.....	6344
mineral enterprise in.....	6343
silver prices, relation to famine.....	6348
China clay, English, discussion.....	8355
properties.....	4474
Chinaware, flue pipe, by electricity.....	8368
Chloride, metallic, measurement, vapor pressure method.....	5107
poisoning of iron-copper catalyst, Fischer-Tropsch synthesis.....	3722
volatilization.....	8029
volatilization process, electrical precipitation, possibilities.....	1203
problems.....	8030b
Chloride electrolytes, manganese from, electrowinning.....	824
Chlorine, in coal, determination.....	3084
in electrolytic refining of magnesium, discharge, effect on air pollution.....	7132
Chlorine flames, structure.....	4025
Chlorobenzene, hexanitrostilphenone from, preparation.....	7271
Chloroform, natural gas as source.....	3732
Christmas safety, small mines.....	4096
deposits, western, exploration.....	4804
Chromate, from domestic ores, production, methods.....	1898
gas-liquid, elution, fractionation of shale oil, patent.....	1091
gas-liquid, identifying sulfur compounds in crude oils.....	131
paper, petroleum porphyrin aggregate.....	1172
Chromatographic resolution, petroleum porphyrin aggregates.....	1949
Chrome ore, domestic, beneficiation.....	2562
electric furnace smelting.....	1888
use.....	4492, 4493
in hot alkali waters, relative solubility.....	1888
low-grade, use.....	3258
heat capacity, at low temperatures.....	137
in chrome, determination.....	137
ores and concentrates, ferrochromium from.....	6544
world, production and resources.....	7375
Chromite, annual review.....	598, 4025, 4026, 4052, 5237-5240, 5256, 7942
as chemical raw material, possibilities.....	0548
chemical grade, comparison.....	1094
chrome oxide in, determination.....	0544
deposits, exploration.....	90
heat content, at high temperatures.....	5543
ores and concentrates, ferrochromium from.....	8274
world, production and resources.....	7375
Chromite ores, chromium from, dissolution, method, patent.....	4831
Chromite resources, ductile, annual review.....	4239
Chromium, annual review.....	4233, 4234, 5058
arc-melted, forging.....	2939
arc melting, cold mold.....	497
ductile, at room temperature, description.....	1041
chemistry.....	2036
data.....	4501
electrodeposition, patent.....	4828
electrolytic, cell design, problems.....	4830
corrosion studies on.....	3231
hydrogen removal.....	6176
production.....	4835
electrorefining.....	035
electrowinning, improvements.....	4838
patent.....	8275
from chromium alum electrolytes.....	4829
from salt solutions.....	4833
from chromite ores, dissolution, method, patent.....	4431
heat capacity, at low temperatures.....	137
high-purity, electrodeposition.....	631
for better alloys.....	2934
in bench sand, determination.....	401
in cast steel, for fluxes.....	1030
properties, mechanical.....	208
recovery, by tristage crystallization and hydrolysis, from ferro-phosphorus and similar materials, patent.....	367
separation from vanadium.....	804
Chromium alloys, arc melting, cold-mold.....	497
Chromium alum electrolytes, electrowinning chromium from.....	4829
Chromium compounds, chemistry.....	2036
Chromium hexacarbonyl, structure and infrared spectrum.....	7255
Chromium-iron alloys, mechanical properties.....	4255
toughness.....	4255
Chromium ores, electric smelting.....	4365
Chromium oxide, combustion calorimetry.....	8089
heat of formation.....	5080
Chromium-plated ball mill, description and work.....	3143
Chromium powder, patent.....	4533
Chromium-zirconium phase diagram, description.....	3489
Chrysocolla, chloride, heat capacity, at low temperatures.....	137
Chrysene, separation from fluoranthene, by molecular distillation.....	1090
Chrysotyl, occurrence, New Hampshire.....	1184
Chrysotyl, in magnetite, determination.....	7176
Chuquicamata, Chile, liquid oxygen blasting.....	6084
Churn drills, performance.....	7084
Churn-drill prospect holes, sampling.....	5431
Chutes, loading, trolley wires at, safety cutout for.....	2920
Cincinnati, air pollution control, progress.....	4923
Cineole-silver-eresol complexes, fractional extraction, molecular formation in.....	4020
Cinnabar ore, low-grade, flotation, experimental.....	3009
Circuits, grounding, measurement, effect of reactive components.....	3400
Safe, in mining devices and machinery, development, research, and commercial application.....	4020
Circular target, hitting, probability tables.....	876
Citric acid, input rate std.....	4047
Oil Industry, cleanout procedure, use.....	4048
Clamps, pinch, finger guard caps for.....	3472
Clark Fork district, lead-silver mineralization, communication.....	2155
Clay, absorption of sulfur gases by, ferric oxide in.....	3980
alumina from.....	6732
method, patent.....	3701
mineral constituents, microscopic examination.....	7024
properties.....	4474
refractory, burning properties.....	7018
analysis, rational.....	7260
annual review.....	3192
ball, mineralogical and rational analysis.....	5077
moisture content, standardization.....	7303
properties, effect of exchangeable bases.....	1040
blotting, basic factors, discussion.....	1371
bond, for crucible making purposes.....	7541
for graphite crucibles, properties.....	050
refractoriness, effect of graphite ash.....	058
calcium compounds in, behavior.....	3985
deposits, western, exploration.....	8372

Item	Item
Clay, domestic, use in pottery.....	8367
electrophoretic dewatering.....	7305, 7309
English, properties.....	4474
fire, Alabama, annual review.....	6070
firebrick manufacture, firing operations, control.....	6511
for lightweight aggregate, testing.....	4470, 4477
fractionation, into monodispersed systems.....	6751
Georgia, for rubber fillers.....	8186
for paper fillers.....	8195
refractory possibilities.....	7544
washing tests.....	7546
high-grade, Southeastern States.....	8187
in coal formation, Ohio.....	7548
investigation.....	2964
lightweight aggregate from, method of producing, patent.....	4473
low-grade, as potential aluminum resource.....	4350
low plasticity and strength, effect of electrolytes and dioxtrines.....	1014
effect of screening and wet grinding.....	1014
mechanical movement of water through, control.....	7027
mining, surface and underground methods.....	4826
Pacific Northwest deposits, ceramic tests.....	7293
permeability to saline waters, of reservoir sands, effect.....	372
purification, relation of salt.....	7031
pyrites in, composition, effect of rate variation of gas flow on.....	3988
refractory, Oregon, report.....	8305
rehydration study.....	692
stoneware, properties.....	7029
surface-area measurement, by liquid phase adsorption method.....	4867
suspensions, electrical dewatering.....	1512
technology and uses, Washington.....	8343
use of hand auger in.....	4877
water vapor on, adsorption.....	4045
western, aluminum from, production, by ammonium sulphate process.....	6733
whiteware, testing.....	8357
Clay content and capillary behavior, reservoir sands.....	373
Clay-graphite ash mixtures, fusibility.....	4849
Clay industry, development, government services.....	7540
Clay-like materials, bentonite type, properties of.....	7037
Clay minerals, identification.....	8744
Clay mineral groups, identification, by qualitative color test.....	3296
Clay particles, fine, sedimentation, to classify.....	7033
Clay-plant kilns, coal used, properties.....	6519
Clay products, earthenware products, comparison.....	7543
Clay slips, quadrant-chart-type monograph application.....	5999
Clay suspensions, electrophoretic dewatering, discussion.....	7308
Clay-water systems, monodisperse, effect of adsorbed electrolytes.....	7394
Clay-water systems, workability, measuring instrument.....	3112
Claywares, firing, heat in kilns, determination.....	6523
Cleaners, mines, sales, annual review.....	8580-8591, 8600, 8608
Cleaning equipment, coal mines, sales.....	8600, 8608-8612, 8621, 8623-8627
Cleaning plants, pneumatic, coal, regulations.....	6410
Cleveland-Cliffs Iron Co., Mich., mine rescue station.....	7526
Coal abrasiveness, Investigations.....	8510
agglomerating properties.....	851
agglomeration power, loss by exposure.....	6185
measurement, test.....	6184
agglomeration properties.....	851
agglomeration-value test.....	2314
material.....	7135
Alberta, gas producer trials with.....	627
acyclic structures in.....	2110
American, byproduct-making properties, annual review.....	1662
determination.....	2460
effect of blending and washing coal.....	2399
report.....	2400
test results.....	1660, 1661, 1691
carbonization, annual review.....	1692
carbonizing properties, survey.....	1693
development of apparatus.....	1662
cokemaking properties, annual review.....	2460
determination.....	2399
effect of blending and washing coal.....	1657
report.....	1657
survey.....	1673
tests.....	2400, 5683
explosibility.....	3423, 3457
for shipment, sampling.....	1658
development of apparatus.....	1663
gasmaking properties, annual review.....	1682
effect of blending and washing coal.....	2399
determination.....	2460
report.....	1657
survey.....	1673
test results summary.....	2400
selected, spores in.....	7655
sorption studies.....	172
technical properties.....	2210, 2211
American market in Canada.....	825
analyses.....	8480
accuracy.....	2208
approximate, discussion.....	2453
ash correction application.....	2438, 2480
discussion.....	1108
effect of sampling.....	3781
Limitations.....	2208
Coal, analyses, methods.....	2227, 7410
relation to classification, review.....	2377
standardization.....	2439, 2477
microreflectivity.....	4987
petrographic, by particle count method.....	6950
relation to oxidation.....	7124
relation to properties and utilization.....	2209
statistical study, discussion.....	7125
annual review.....	140, 982, 1995, 2220, 2393, 2603, 7142, 7813, 8466
Appalachian, pulverized, burning, discussion.....	6008
Appalachian plateau, southern, migration and economic opportunity.....	7800
aromaticity.....	2728, 2747
arsenic in, determination.....	3623
as generator fuel, adaptability, discussion.....	6166
water gas manufacture.....	5782
as railway fuel, analysis.....	7806
as source of energy, Western States.....	6971
available, boiler furnace adaptation to.....	4529
blended constituents, hydrogenation.....	2531, 2532
Beeley-bed, blending with high-volatile coal, effect on carbonization products.....	1678
blasting, for mechanical loaders.....	7741
methods.....	7702, 7756
efficiency tests.....	7759
millisecond delay.....	3463
research.....	1508
short-delay.....	3461
blended, carbonization.....	1041
blending properties of, BM-AGA determination.....	6416
boghead, origin.....	7043
breaking with compressed air.....	3359
briquetting, preheating for.....	5963
broken, relation of size distribution and breakage, discussion.....	6036
brown, German, comparison with lignite.....	3700
bulk density, specific gravity.....	7118
Bureau of Mines tests.....	2406
burning, effect of reactivity and caking.....	5448
on grates.....	5643
burning characteristics, on domestic stokers.....	8412
byproducts, Bureau of Mines tests.....	2403, 2412
determination.....	7134
relation of research to chemical industry, discussion.....	2218
review.....	2228, 2393
byproduct-making properties determination.....	1651
caking, effect of storage on.....	4902
on stokers.....	434
reduction by chemicals.....	5049
caking properties, agglutinating index.....	7110
coke button.....	7119
effect of storage.....	6902
swelling.....	7119
calorific value, report.....	7131
carbonization, annual review.....	2274-2277
at low temperatures.....	1033, 2254, 2256, 6374
composition of light oil and tar from.....	670
developments.....	2301, 2397
for industrial use.....	6905
gas from, fractionation analysis.....	2724
hydrocarbons in.....	2722, 2725
products.....	1654
blending properties.....	1039
effect of free space above charge.....	1605
effect of physical constitution.....	7407
expansion during, measurement, discussion.....	2358
for thermal power generation.....	4597
gas properties, effect of free space above charge.....	3603
heat.....	1698
heat measurement, calorimetric apparatus.....	1640
mixing for.....	1659
reports.....	6412, 6418, 6417
significance of solvent extraction and rational analysis.....	4359
sulfur content of coke and gas in, causes.....	6188
tar properties, effect of free space above charge.....	1645
thermal reactions during.....	1681
use of inclined gas retorts.....	5909
carbonizing, developments, relation to gas industry.....	2285
carbonizing properties, at high temperature.....	2462
Henryetta bed.....	1684
McAlester bed.....	1695
carbonizing temperatures, relation to electrical conductivity, hydroscopicity, and reactivity of coke.....	1672
characteristics.....	419, 8409, 8500
charge density, relation to carbonizing behavior.....	6419
chemicals from.....	6110, 6942
synthesis.....	6904
chemical constituents, report.....	7229
chemical content.....	7463, 7413
chemical properties.....	413
correlation with plasticity.....	852
relation to classification.....	R502
chemical test, relation to byproduct yields.....	2398
relation to coking properties.....	2398
chemical treatment.....	8044, 8052
chemistry, physical, problems.....	7450
chlorine in, determination.....	7132