

| Item   | Item       | Item   |                  |
|--|------------|--|------------------|
| Radium, radiation, coloring diamond.....   | 382, 4806  | Refractory service, anthracite, furnace with traveling-grate stokers, conditions.....                  | 7222             |
| coloring transparent minerals and gems.....  | 381        | boiler furnace, conditions.....  | 7221             |
| phosphorescence of American Iceland spar after transparent minerals and gems, coloring and thermophosphorescence production..... | 4795       | fuel-oil furnace, conditions.....  | 7223             |
| resources.....   | 381        | furnace, Illinois coal.....  | 7216             |
| study.....   | 5988       | Pittsburgh coal, on chain grates.....  | 7214             |
| Radium sulfate, pure, solubility.....  | 7964       | on underfeed stokers.....  | 7215             |
| Radium-uranium ratio, absolute value, determination.....   | 4814       | Refractory ware, in kilns, combustion.....   | 7206             |
| in carnotite.....  | 4813       | Refrigerants, flammability.....  | 4084             |
| Radon, alpha particles, in small spheres, mean effective path, chemical determination.....                                       | 380        | safe use.....  | 6923             |
| alpha-ray bulb, as source of ionization.....   | 379        | Refrigeration, heat transmission data, status.....   | 5057             |
| occurrence, in western mines.....  | 4002       | Refuse slurries, cyclone operating factors and capacities, discussion.....                             | 8488             |
| recoil atoms, chemical effect of, revision.....  | 4803       | Regulator, air-current, description, discussion.....   | 5034             |
| Railroads, use of fuel oil.....  | 7559       | Research, data.....  | 5122, 6640       |
| Railroad cars, mines, safe handling.....   | 1341       | scientific, effect on industrial technology.....   | 2311             |
| Railway fuel, coal, report analysis.....   | 7860       | Research correlation, report.....  | 3111             |
| Ramsay, Sir William, biography and bibliography.....   | 5409       | Reservoirs, high-pressure, contents, behavior, discussion.....   | 8101             |
| Rand, flotation practice.....  | 1259       | Reservoir energy, in petroleum production, data, discussion.....                                       | 4824             |
| Rangely field, reservoir oil.....  | 2130       | Reservoir oil, properties and behavior, Aneth field, Utah.....   | 8040             |
| Rare earths, annual review.....  | 4595       | Reservoir rates, weighting, by volume.....   | 149              |
| detection, arc spectrometry.....   | 4007       | Reservoir sands, clay content and capillary behavior.....  | 373              |
| Rare-earth elements, X-ray spectroscopy.....   | 3822, 4906 | permeability to saline waters, effect of clays.....  | 4977             |
| Rare-earth metals, annual review.....  | 4777       | Resins, from coal, recovery, Utah, discussion.....   | 3842             |
| Rare-earth nitrate-yttrium separation, by solvent extraction.....  | 3188       | in asphalt, determination.....   | 2553             |
| Rare-earth ores, determination of niobium and tantalum in, by X-ray spectroscopy.....  | 5429       | in coal, hydrogenation.....  | 483              |
| Rare-earth salts, of bromonitrobenzenesulfonic acid, solubilities.....   | 4277       | pitch, patent.....   | 949              |
| Rare-earth sulfates, hydrolysis.....   | 4278       | Resin-forming constituents, in artificial gas.....   |                  |
| Rare gases, handbook review.....   | 5408a      | Resistivity measurements, from surface potential observations, contribution to theory, discussion..... | 7575             |
| Rare metals, annual review.....  | 3635       | Resources, distribution of, changes.....   | 7827             |
| as constituents in light alloys.....   | 4545       | Respiration-blood alkali relation, during carbon monoxide asphyxia.....                                | 3234             |
| Bureau of Mines, work.....   | 3639       | Respirators, approved, definition.....   | 6035             |
| deposits, study.....   | 4548       | care of.....   | 6035             |
| handbook review.....   | 4408a      | choice of.....   | 8533             |
| in chemical industry, use.....   | 764        | dust, filter-type, Bureau of Mines approved.....   |                  |
| metallurgy.....  | 4547       | painters', filtering lead paint, benzol, vitreous enamel sprays, efficiency.....                       | 4291, 4292       |
| occurrence.....  | 4546       | Respiratory devices, approved, Bureau of Mines.....  | 8515             |
| production.....  | 4544       | Bureau of Mines approval.....  | 6039, 6040, 6041 |
| use.....   | 4544       | care of.....   | 6037             |
| Rare metal ores, fusion, study.....  | 7086       | protective.....  | 907, 911         |
| Rare minerals, annual review.....  | 3635       | selection, consideration.....  | 6932             |
| Rash, cyanide, explanation.....  | 9058       | use.....   | 8537             |
| Rattlesnake field, N. Mex., oil production.....  | 3755       | Respiratory equipment, permissible.....  | 8037             |
| Rattlesnake oil and gas field, reservoir characteristics of.....   | 3693       | Respiratory organs, protection, American standard safety code.....                                     | 8530             |
| Ray copper mine, Ariz., adjustable pneumatic brattice, development.....  | 5149       | Resuscitation, first aid.....  | 3390             |
| safety.....  | 5147       | Retorts, externally heated, gasification of subbituminous coal and lignite in.....                     | 5985             |
| Reacting continua, mechanics of.....   | 6330       | gas-combustion, oil shale in, pyrolysis.....   | 6217             |
| Reactions, complex, mechanism.....   | 8083       | stop-end horizontal, steaming.....   | 1944             |
| Reaction rates, relation to equilibria.....  | 8136a      | Retort material, reclaimed, effect on physical properties of retort material.....                      | 8283             |
| Reaction vessel surface, dependence of methane-oxygen explosion limit on.....  | 7468       | Retort oil shale, for chemicals.....   | 7737             |
| Reagents, in flotation, consumption.....   | 6030       | Retortion, oil shale, apparatus for.....   | 7819             |
| Reconstruction, research impetus.....  | 5159       | entrained solids, Colorado.....  | 7386, 7704       |
| Reconfining, results.....  | 2175       | heat necessary, determination.....   | 7384, 7385       |
| Refractories, evaporation, losses of gasoline, methods of decreasing.....  | 6886       | Retortion plants, oil-shale, mechanical design.....  | 833              |
| practices.....   | 1703       | Retrospect, review.....  | 8069             |
| gasoline production.....   | 1708       | Rhenium, annual review.....  | 2791             |
| Refractometer, aliphatic nitrates, analysis.....   | 0558       | electron emitter, mass spectrometry.....   | 6604             |
| Michelson, modified, description.....  | 3189       | Rhenium filaments, analysis of liquid products from coal hydrogenation.....                            | 7161             |
| Refractories, basic, insulating, description.....  | 3396       | Rhode Island metaanthracite, mineral wool from.....  | 1506             |
| boiler furnace, cooling.....   | 7205       | Rhodonite, heat of formation.....  | 4375             |
| report.....  | 7202       | Rifle, Colo., oil shale, mining.....   | 8437             |
| slagging, service factors governing.....   | 7217       | oil-shale mine, blasting techniques, new.....  | 8447             |
| chemical analysis, aluminum silicate.....  | 7175       | roof-and-pillar dimensions, determination.....   | 8459             |
| kyanite.....   | 7175       | Rillandite, from carnotite region, data.....   | 3555             |
| sillimanite.....   | 7175       | Roads, haulage, methods of roof control, cross bars vs. suspension supports.....                       | 7697             |
| dolomite, improved.....  | 6890       | Roadways, coal mines, roof control, suspension support.....  | 7708             |
| effect of open-hearth operation.....   | 8316       | Roast-flotation process, Blackbird cobalt ore, investigation of concentration.....                     | 6317, 8618       |
| electrical resistivity.....  | 3558       | Roaster gas, production of ferric sulfate and sulfuric acid from.....                                  | 8833             |
| firing, fuels and kilns for.....   | 8614       | Roaster operations, plant control.....   | 8054             |
| for electric furnaces.....   | 8318       | Roasting, flash, experiments.....  | 8153             |
| for open hearth, requirements.....   | 1586       | Robbing line, timbering along.....   | 6026             |
| in power plants.....   | 7208       | Rocks, electromagnetic induction and radiation, absorption.....  | 2137             |
| investigations.....  | 7218       | electromagnetic waves, penetration.....  | 2135             |
| load test, effect of atmospheric conditions.....   | 7174       | hardness and toughness.....  | 2815             |
| metallurgical requirements, for melting copper alloys.....   | 2948       | in bulldozing chambers, handling and breaking, methods and costs.....                                  | 8439             |
| permeability to air.....   | 1915       | Industrial.....  | 8347             |
| report.....  | 7207       | physical properties, determination, comparison of methods.....   | 5763             |
| sillimanite, artificial.....   | 8370       | quarrying, use of steam shovel.....  | 763              |
| preparation.....   | 7277       | sedimentary, surface-area measurement, by liquid phase adsorption method.....                          | 4867             |
| steril furnace, effect of open-hearth process on.....  | 6989       | spodumene, beneficiation by froth flotation, discussion.....   | 6247             |
| study.....   | 7988       | Rock body, homogeneous, mine openings in, stresses.....  | 5030             |
| testing, electric furnaces for, design and operation.....  | 3591       | Rock bolting, metal mine, Canada, practices.....   | 7701             |
| thermal conductivity, determination.....   | 3573, 5647 | mine.....  | 7699             |
| zinc metallurgy, body mixtures, properties.....  | 8282       | mine face, wide application.....   | 7700             |
| properties.....  | 8284       | United States.....   | 478              |
| raw materials.....   | 8282       | Rock breakage, by explosives.....  | 1963             |
| Refractory brick, disintegration by carbon monoxide.....   | 5817       | with confined concentrated charges.....  | 1965             |
| Refractory clay, American, burning properties.....   | 7018       | Rock bursts, prediction, from subaudible noises.....   | 5764             |
| Refractory crucibles, laboratory, preparation.....   | 6674       | Rock crushing, bits, velocity.....   | 2154             |
| Refractory materials, olivine, use.....  | 594        |  |                  |
| Pacific Northwest, survey.....   | 4336       |  |                  |
| work, Bureau of Mines.....   | 1808       |  |                  |
| Refractory metals, casting, melting process, patent.....   | 498        |  |                  |
| method, patent.....  | 2938       |  |                  |
| melting, method, patent.....   | 2938       |  |                  |

|  | Item                   |
|--|------------------------|
| Rockdale formation, Eocene sand deposit.....                         | 3701                   |
| Rock drills, for sampling, method.....                               | 1974                   |
| water flow through, effect on dust dissemination.....                | 910                    |
| Rock-drill dust, coal mine, hazard, extent.....                      | 5920                   |
| Rock drilling, dust control, by water spray.....                     | 4066-4068              |
| Rock dust, barriers against coal-dust explosions.....                | 3154, 6472, 6508       |
| extinguishing fire with, tests.....                                  | 3810                   |
| mine accident prevention, use.....                                   | 3372                   |
| Rock dusting, American coal mines, gains.....                        | 3092                   |
| bituminous coal mines.....   | 2309, 8276             |
| coal mines.....  | 6432, 6474             |
| dust explosion prevention.....                                       | 3090, 3095, 3097, 6495 |
| explosion prevention.....  | 6476, 6476, 6510       |
| discussion.....  | 6496                   |
| effect on coal dust explosions.....                                  | 6030                   |
| effect on mine explosions.....                                       | 6016                   |
| Experimental mine, data.....   | 3416, 3453             |
| Rock dusting, investigations, recessed during war.....               | 3088                   |
| mic. erials, chemical analysis.....                                  | 7111                   |
| wet, coal mines explosion prevention.....                            | 3427, 3448             |
| effectiveness.....   | 3422, 3452             |
| experiments.....   | 3454                   |
| Experimental coal mine, work.....                                    | 3453                   |
| explosion prevention.....  | 3444, 3447             |
| Rock-dust barriers, in soft coal mines, protection.....              | 6173                   |
| Rock gas, composition.....   | 1032                   |
| Rock pillars, mine, pressure, measurement.....                       | 5765, 5766             |
| pressure zones, determination.....                                   | 5764                   |
| Rock products, annual review.....                                    | 3880                   |
| Rock products industries, evaluation.....                            | 3470                   |
| Rock River oil field, description.....                               | 2132                   |
| Rock sampling, Experimental coal mine, work.....                     | 3453                   |
| Rock slides, prevention, methods.....                                | 6481                   |
| Rock structures, effect on quarrying methods.....                    | 733                    |
| Rock-waste piles, economics.....                                     | 3408                   |
| Rockof fields, description.....                                      | 1545, 1547             |
| from tires, description.....   | 8415                   |
| furnaces.....  | 1517                   |
| Rocky Mountain region, oil, refining properties; analysis.....       | 356                    |
| secondary recovery, research.....                                    | 371                    |
| Rocky Mountain States, coal-mine inspection, progress report.....    | 5115                   |
| Red hills, effect of unnecessary stining.....                        | 1291                   |
| Roller, analysis of principle.....                                   | 3032                   |
| Roof, coal mine, sealing, to prevent slate falls.....                | 7332                   |
| support, strength, research.....                                     | 6457                   |
| suspension over roadways.....  | 7704                   |
| unsupported area, problem.....                                       | 6004                   |
| mine, support centrifugal testing.....                               | 5928                   |
| at faces, mechanical mining, suggestions.....                        | 7693, 7707             |
| continuous mining.....   | 4145                   |
| progress and problems.....   | 7694                   |
| suspension.....  | 5310, 7709, 7710       |
| suspension versus crossbars.....                                     | 7697                   |
| face regions and haulage roads.....                                  | 7697                   |
| Roof, oil-shale mine, Bureau of Mines, Rifle, Colo., studies.....    | 7287                   |
| Roof bolts, anchorage characteristics.....                           | 5927                   |
| in mines.....  | 5417                   |
| recovery.....  | 4340                   |
| role in pillar extraction.....                                       | 2063                   |
| testing, method.....   | 5931                   |
| Roof-bolt compression pad, description.....                          | 5770                   |
| Roof bolt drilling, dust, control.....                               | 5911                   |
| hazards.....   | 5912                   |
| use of dust collectors.....  | 541                    |
| Roof-bolt installations, inspection, safety.....                     | 5416                   |
| Roof bolting, advantages in mining.....                              | 7695                   |
| developments, annual review.....                                     | 7696                   |
| Installation, inspection.....  | 8568                   |
| in pillar recovery.....  | 1399                   |
| coal mines.....  | 2062                   |
| Lake Superior District, work review.....                             | 6208                   |
| materials, specifications.....                                       | 7711                   |
| mine, accident prevention.....                                       | 7705                   |
| annual review.....   | 7704                   |
| Canada.....  | 7702                   |
| costs.....   | 7706                   |
| hazards.....   | 8270                   |
| safety.....  | 6610                   |
| United States.....   | 7703                   |
| Roof bolting systems, mine, design, data.....                        | 4064                   |
| model studies.....   | 5926                   |
| Roof brick, for open hearth furnaces.....                            | 3403                   |
| Roof-coating materials, precautions, use in underground mines.....   | 538                    |
| Roof drilling, dust-control equipment.....                           | 8277                   |
| Roof falls, bituminous coal mines.....                               | 2640                   |
| coal mine, causes.....   | 3089                   |
| effect of rapid extraction of pillars.....                           | 5126                   |
| injuries from.....   | 6012                   |
| prevention.....  | 6022                   |
| mine, study.....   | 6625                   |
| precautions.....   | 3947                   |
| Roof movement, Bureau of Mines studies.....                          | 5124a                  |
| Roofing granules, data.....  | 4175                   |
| Rotary-kiln pilot plant, for producing sponge iron, description..... | 4076                   |
| Rotary test drill, development.....                                  | 8459                   |
| Rotating bomb, calorimetry.....                                      | 8095                   |
| Rounds, current millisecond delayed blasting.....                    | 60                     |
| raise, blasting.....   | 64                     |
| millisecond delayed blasting.....                                    | 61, 67                 |

|  | Item |
|--|------|
| Rubber, from coal.....   | 2309 |
| Rubber fillers, clays for, Georgia.....                        | 8186 |
| Rubber gas-mask fabrics, effect of exposure to weather.....    | 6082 |
| Rubidium fluoride, eutropy and heat content.....               | 4301 |
| Ruby, Ariz., precious metal, occurrence and distribution.....  | 8151 |
| Ruhrigas processes, gasification, pulverized coal.....         | 1427 |
| Rupp-Fiantz vibrating filter, discussion.....                  | 5973 |
| Rutgers College, Bureau of Mines Experiment Station, work..... | 682  |
| review.....  | 6827 |
| Rattle, in electrode castings.....                             | 2537 |
| mineral dressing methods, laboratory development.....          | 3027 |
| titanium tetrachloride from, preparation.....                  | 3027 |

S

|  |   |
|--|---|
| Safety, action.....  | 1400  |
| American mines, data.....  | 48  |
| annual review.....   | 1342, 1343, 3300  |
| anthracite mines, discussion.....  | 1540  |
| at home.....   | 1860  |
| at oil dericks.....  | 5360  |
| bituminous coal mines, rock dusting.....   | 8270  |
| blasting practices, research.....  | 3834  |
| Bureau of Mines plans.....   | 2219  |
| chemical aspects, committee report.....  | 3865  |
| circuits in mining machinery and devices, development, research, and commercial application..... | 4020  |
| coal industry.....   | 6363  |
| mechanical mining, roof support at faces, suggestions.....                                       | 7093, 7207  |
| coal mines, annual review.....   | 40, 2013, 3287, 3347, 3361, 3460, 5453-5456, 5459, 5461, 5469, 7925 |
| battery charging.....  | 3042  |
| developments.....  | 3113  |
| electric cables, use and installation.....   | 8181  |
| electricity, trends.....   | 3049  |
| explosions, effect on death rate.....  | 7895  |
| fire-fighting equipment.....   | 8130  |
| mechanized, steeply pitching beds.....   | 5456  |
| methods.....   | 4501, 6355  |
| progress.....  | 3331, 3333, 3335, 3336  |
| promotion.....   | 3338  |
| records.....   | 6748  |
| prospective.....   | 7020  |
| roof falls, prevention, report.....  | 5125, 7704  |
| rules for mutation.....  | 6130  |
| trends.....  | 3370  |
| congnance.....   | 8128  |
| development by personnel.....  | 4130  |
| color signs and meanings.....  | 1324  |
| Colorado Mining Association, report.....   | 1829  |
| corporation.....   | 5343  |
| effect of mechanization.....   | 3561  |
| electric shaft elevators.....  | 5140  |
| electrical equipment, Bureau of Mines tests.....   | 3037  |
| electricity, use in metal mines.....   | 3314  |
| explosives, handling.....  | 2925, 7740, 8015  |
| underground.....   | 3826  |
| fires, Bureau of Mines study, review.....  | 4280  |
| first aid, at Colorado Fuel and Iron Co.....   | 1823  |
| in petroleum industry.....   | 2592  |
| training.....  | 1320, 1330, 1490  |
| oil industry.....  | 5181  |
| Safety, fires, prevention.....   | 8090  |
| fuel characteristics, study.....   | 4411  |
| gas masks, for firemen, experiments.....   | 4258  |
| review.....  | 4275  |
| use.....   | 4271  |
| hoisting, factors.....   | 1320  |
| Industry, data.....  | 8348  |
| promotion, Bureau of Mines.....  | 7857  |
| training.....  | 1836  |
| inspection gains.....  | 1880  |
| inspection reports, use.....   | 1884  |
| iron mines.....  | 1345  |
| development.....   | 3232  |
| promotion.....   | 3137  |
| iron ore district, Lake Superior region, work.....   | 3363  |
| limestone quarrying.....   | 3318  |
| mechanization, problems.....   | 3303  |
| metal mines.....   | 2905, 3349, 3362  |
| development.....   | 3291  |
| fatalities.....  | 1830  |
| rock bolting, Canadian practices.....  | 7701  |
| metal-mining industry, educational plan.....   | 2594  |
| methyl chloride, use.....  | 6917  |
| mine, accident records.....  | 2105, 2173  |
| annual review.....   | 1336, 1340, 2516, 2632, 3350  |
| hoisting.....  | 7091  |
| Bureau of Mines work.....  | 2620, 6478  |
| effect of bad habits.....  | 1332  |
| electrical equipment, grounding precautions.....   | 3127  |
| explosives, storage.....   | 8334  |
| Federal objectives.....  | 2513  |
| Ford Calleries Co. methods.....  | 1337  |
| gas ignition prevention, interrelated safety requirements.....                                   | 4400  |

| Item   | Item                   | Item   |  |
|--|------------------------|--|--|
| Safety, mine, hoisting equipment.....  | 4575                   | Safety competition, honors.....  | 7036                                     |
| importance of discipline.....  | 3309                   | national, by Bureau of Mines.....  | 2604                                     |
| Southwest.....   | 1338                   | coal mines, results.....   | 23-34                                    |
| Lake Superior region, practices.....   | 1494, 1495, 1497       | purpose.....   | 7934                                     |
| mechanized, relation to management.....  | 4573                   | results.....   | 15, 16, 3462, 3463-3468, 6365-6367, 7927 |
| mechanized, relation to management.....  | 2591                   | sand and gravel industry, results.....   | 35-37, 46, 47                            |
| National Safety Council.....   | 1334                   | value to industry.....   | 54                                       |
| organization.....  | 1888, 3042             | National Crushed Stone Association.....  | 4044-4046                                |
| personal.....  | 3430                   | rating method.....   | 3504                                     |
| problems.....  | 6340                   | stone quarries, results.....   | 7, 42                                    |
| programs.....  | 4000                   | Safety conference, electrical cables, coal mines.....  | 3942                                     |
| psychology.....  | 58                     | Safety course, bituminous coal miners.....   | 6211                                     |
| responsibility.....  | 73                     | Safety cutoff, for trolley wires, at loading chutes.....   | 2826                                     |
| rock bolting.....  | 7698, 7700, 7702, 7703 | Safety devices, electric flash lamp.....   | 3921                                     |
| roof bolting, accident prevention.....   | 7703                   | haulage, for steep grades.....   | 5540                                     |
| annual review.....   | 7704                   | Safety Division, Bureau of Mines, work.....  | 2622, 3379                               |
| materials.....   | 7711                   | Safety dogs, man-car protection, on slopes.....  | 4204                                     |
| roof control, crossbar versus suspension supports.....                                   | 7697                   | Safety door, mine ventilation, description.....  | 1475                                     |
| suspension support.....  | 7709, 7710             | Safety education, Bureau of Mines work.....  | 2612                                     |
| roof support, progress and problems.....   | 7698                   | coal mines, discussion.....  | 2625                                     |
| small.....   | 8329, 8333             | Federal government, mine accident prevention.....  | 2637                                     |
| accidents, annual review.....  | 4862                   | engineer, petroleum industry, problems, Bureau of Mines solu-<br>tions.....  | 4442                                     |
| artificial respiration method.....   | 4859                   | relation to accident statistics.....   | 2176, 2178                               |
| at Christmas.....  | 4864                   | Safety equipment, accident prevention.....   | 3346                                     |
| back injury, prevention.....   | 4869                   | coal mines.....  | 3391                                     |
| blasting cap injuries.....   | 4856                   | mine, description.....   | 3392                                     |
| dust hazards.....  | 4857                   | purchase.....  | 3340                                     |
| education.....   | 8332                   | use, efficiency.....   | 3330                                     |
| electrical hazards.....  | 6609                   | Safety films, description.....   | 1822                                     |
| falls of persons.....  | 4858                   | "Safety first," origin of term.....  | 6477                                     |
| falls of rock, prevention.....   | 4860, 4901             | Safety information, to mine operators, distribution.....   | 3311                                     |
| fire protection.....   | 8010                   | Safety inspection, electrical suggestions, for mine safety engineers.....  | 3922                                     |
| first aid.....   | 8016                   | Safety instruction, for miners.....  | 3244                                     |
| handling materials.....  | 8330                   | mine supervisors.....  | 3308                                     |
| hoisting accidents.....  | 7164                   | Safety lamps, flame, use and misuse.....   | 7295                                     |
| hoisting accidents.....  | 4855                   | Safety precautions, bituminous-coal mining, need.....  | 3286                                     |
| open pits.....   | 4863                   | Safety primers, blasting with, notes.....  | 6462                                     |
| organization.....  | 5939                   | Safety program, occupational disease hazards, Alpha Chi Sigma.....   | 6915                                     |
| protective clothing.....   | 8015                   | Safety promotion, role of standardization.....   | 4578                                     |
| roof control problems, bolting.....  | 6610                   | visual aids, Phelps Dodge Corp.....  | 8430                                     |
| supervision.....   | 8331                   | Safety record, coal mining industry.....   | 8147                                     |
| use of hand tools.....   | 8013                   | fatality rates, annual review.....   | 3359                                     |
| ventilation.....   | 6611                   | mechanized mining.....   | 2591                                     |
| underground, diesel haulage, permissible requirements.....                               | 4022                   | metal mining industries.....   | 8147                                     |
| on-the-job training.....   | 8129                   | nonmetallic mining industries.....   | 8147                                     |
| use of diesel power.....   | 3346                   | Safety research, multiple short-delay blasting, coal mines, Great<br>Britain.....                                      | 5537                                     |
| wartime.....   | 3323                   | use of natural gas in.....   | 3110                                     |
| work record.....   | 2174                   | Safety rules, coal mines, United States.....   | 7337                                     |
| mine railways, shipping frog, description.....   | 3945                   | Safety standards, metal mining.....  | 3365                                     |
| mine rescue, data.....   | 4910, 4911             | Safety studies, Bureau of Mines publications, list.....  | 3044                                     |
| maneuvers, Glen Ayr mine.....  | 6017                   | Safety teaching, college level.....  | 4445                                     |
| training, standardization plan.....  | 5936                   | Safety work, coal mining, cost.....  | 3460                                     |
| Bureau of Mines, course.....   | 2588                   | St. Louis, air pollution, use of low-sulfur fuels, results.....  | 4960                                     |
| miners, explosives research.....   | 5495                   | Salt, annual review.....   | 1071                                     |
| maintenance of cool temperatures, effect.....  | 6352                   | barium, water softening with, discussion.....  | 8067                                     |
| mineral mines.....   | 6459                   | contamination of drilling muds.....  | 1098                                     |
| mining, annual review.....   | 2006, 3351, 5519       | coring, oil field equipment.....   | 7150                                     |
| explo. on prevention methods, studies.....   | 3357                   | in lead metallurgy.....  | 6280                                     |
| fire prevention methods, studies.....  | 3357                   | in oil formation, discussion.....  | 3842                                     |
| problems.....  | 1344                   | relation to clay purification.....   | 7031                                     |
| relation to instruction of workmen.....  | 3356                   | work review.....   | 3395                                     |
| study.....   | 2017                   | Salt crystals, unpolished, infrared filters and cells of.....  | 4048                                     |
| timbering versus suspension supports.....  | 7694                   | Salt Lake, smoke, problem, discussion.....   | 4209                                     |
| trends.....  | 3309                   | Salt-rosin-process, solutions, recovery of uranium and vanadium<br>from, by solvent extraction.....                    | 6682                                     |
| mining industry, annual review.....  | 3326, 3334, 3353-3355  | Salt solutions, chromium from, electrowinning.....   | 4833                                     |
| outlook.....   | 3374                   | Salt water disposal, edge water encroachment control.....  | 3637                                     |
| nonmetal mines.....  | 3349                   | Samarium, reduction.....   | 1081                                     |
| open pit mines.....  | 5941                   | Samarite, New Mexico, data.....  | 3645                                     |
| organization of mining industry for.....   | 2180                   | Sampling, size reduction, octane number determination.....   | 1181                                     |
| petroleum industry.....  | 2650, 2657, 2664, 4440 | Sand, alluvial, process for tantalum-columbium.....  | 7185                                     |
| problem solution.....  | 2630                   | annual review.....   | 3688, 3689, 4300                         |
| progress, data.....  | 43, 53, 70, 5509       | asphaltic, occurrence in oil fields.....   | 7594, 7595                               |
| promotion.....   | 3301                   | beach, chromium and titanium content, determination.....   | 461                                      |
| quarry accidents, elimination.....   | 8420                   | bituminous, as source of oil.....  | 7170                                     |
| quarry industry, progress.....   | 39                     | black, gold from, recovery.....  | 1837                                     |
| Ray copper mine, Ariz.....   | 5147                   | core, waste, negative experiments on.....  | 2860                                     |
| record improvement.....  | 801                    | deep, development, Cotton Valley field, La.....  | 6686                                     |
| relation to mine ventilation.....  | 3324                   | developments, economics.....   | 7062                                     |
| relation to supervision and discipline.....  | 5344                   | dune.....  | 1522, 7673                               |
| roof bolt installations, inspection.....   | 5416                   | glass, cleaning.....   | 1551                                     |
| steel mills, promotion.....  | 3337                   | industrial, from Eocene Rockdale formation, deposit.....   | 3701                                     |
| stone quarries, progress.....  | 38                     | preparation and use.....   | 8189                                     |
| tank motor vehicles, fire and static electricity hazards.....                            | 7424                   | natural gas from, composition.....   | 1036                                     |
| timber sling, description.....   | 5143                   | oil, waterflooding, Texas, results.....  | 7591                                     |
| toxic mines, here, protection, education.....  | 2602                   | oil from, recovery.....  | 865, 1168                                |
| toxic mines, working in.....   | 4280, 4420             | petroleum from, displacement by detergent solutions.....   | 1962                                     |
| use of air and helium, for traveling.....  | 5941                   | physical properties.....   | 374                                      |
| Utah Copper Co. plants.....  | 5944                   | report.....  | 7674                                     |
| work at cooperative mine station, work review.....                                       | 1325, 5938             | reservoir, permeability to saline waters, effect of clay<br>shearstrng, waterflooding, electrolytic model studies..... | 372                                      |
| Safety bonus, review.....  | 1328, 3117             | silica, Washington, deposits.....  | 2013                                     |
| Safety campaigns, mineral industries, benefits.....                                      | 11                     | tar, report.....   | 8271                                     |
| Safety catches, on mine cages, testing.....  | 6034                   | Sand and gravel industry, accidents, data.....   | 35-37, 46, 47                            |
| Safety certification, mining equipment.....  | 3285                   | Sand byproducts, commercial plant, average.....  | 8100                                     |
| Safety code, American standard, protection of eyes, head, and<br>respiratory organs..... | 3300                   |  |  |

| Item   | Item                                    | Item   |                              |
|--|---|--|------------------------------|
| Sand filling, Homestake mine, discussion.....  | 3980                                    | Shales, economic importance.....   | 2856, 2862                   |
| In stopes.....   | 2827                                    | gasoline from, catalytic hydrogenation.....  | 1448                         |
| Sand fusions, from gun cotton.....   | 6496                                    | Bureau of Mines, studies.....  | 2872                         |
| Sand industry, economic aspects.....   | 3890                                    | oil from.....  | 807, 1077, 7732              |
| minerals from, tonnage.....  | 7675                                    | production.....  | 3671                         |
| progress.....  | 7667                                    | refrigerated mud, for overcoming heaving.....  | 673                          |
| Sandstone, oil-soaked, fluids in, experiments.....   | 7577                                    | vanadiferous, Idaho-Wyoming, treatment.....  | 6319                         |
| red, iron compounds, in, discussion.....   | 3720                                    | Washington, technology and uses.....   | 6343                         |
| petroleum reservoir, pore studies.....   | 7762                                    | Shale mining, equipment, costs.....  | 2831                         |
| yellow, iron compounds in, discussion.....   | 3720                                    | Shale oils, American Bureau of Mines work.....   | 4509                         |
| Sandstone specimens, Appalachian, water saturation measurements on.....                        | 6139                                    | analytical distillation of.....  | 2850                         |
| Impregnating with thermosetting plastics, for study of oil-bearing formations.....             | 4938                                    | availability.....  | 4510                         |
| Sandy Run Creek placer, monazite, work review.....   | 3134                                    | characteristics.....   | 7736                         |
| Sanitary engineering, air pollution, aspects.....  | 4971                                    | comparison, Brazil and Colorado.....   | 1872                         |
| Sanitation, industry, chemical plants, surveys.....  | 6836                                    | competition.....   | 2837                         |
| Santa Barbara, Venezuela, superfractionation, crude oil, studies.....                          | 7040                                    | composition.....   | 7734                         |
| Saratoga Springs, N. Y., radioactivity of water.....   | 5412                                    | crude.....   | 1820, 1876, 6073, 6074       |
| Sarawak, petroleum deposits.....   | 6360                                    | definition.....  | 1871                         |
| Sardis, Arbus area, lead-zinc deposits.....  | 8438                                    | extraction, method.....  | 321A                         |
| Saunders medal, presentation, introduction to.....   | 7910                                    | fractionation, by elution chromatography, patent.....  | 1091                         |
| Scale, high speed grinding extraction of tungsten from.....                                    | 7075                                    | from oil-shale assay retort, description.....  | 2877                         |
| Scales, automatic direct-reading laboratory, weighing briquets.....                            | 7018                                    | high-temperature, product composition.....   | 846                          |
| Schellite, sodic, occurrence.....  | 7793                                    | production.....  | 846                          |
| Schists, sillimanite in, concentration and determination of grade, tests.....                  | 7292                                    | use.....   | 1449                         |
| Schlieren method, photography, application.....  | 2882                                    | hydrogenating to catalytic re-forming stock.....   | 4214                         |
| Schönite recrystallization process, extraction of potash from polyhalite.....                  | 2682                                    | melting point bridge.....  | 4024                         |
| School explosion, New London, Tex., Bureau of Mines study, results.....                        | 6946                                    | methylpyrrole from, identification and isolation.....  | 348, 5588                    |
| Schreiner calorimeter, improvements.....   | 1576                                    | nitrogen in, determination.....  | 6020                         |
| Schrockeringerite, data.....   | 4008                                    | mass spectrometry.....   | 6014                         |
| Schwartz furnace, atmosphere, in melting complex bronzes.....                                  | 233                                     | titration with perchloric acid.....  | 7158                         |
| Scientific classification, committee report.....   | 6678                                    | production, costs.....   | 4510, 4624                   |
| Scotland, oil shale industry.....  | 2870                                    | pyrrole from, identification and isolation.....  | 4048                         |
| Scrap, export embargo.....   | 6058                                    | recovery, factors affecting.....   | 8422                         |
| nonferrous, annual review.....   | 1534                                    | refining.....  | 1119, 3216, 4619, 4621, 7735 |
| salvaging and treatment, Pittsburgh, Pa.....   | 8056                                    | retort, for chemicals.....   | 345, 3217                    |
| tin-plate, delimiting and production of synthetic gray iron from, use of electric furnace..... | 6501                                    | review.....  | 7360                         |
| Scrap metals, annual review.....   | 5299, 5300, 5303, 5304, 6004, 8451-8453 | separation of nitrogen compounds from, adsorption.....   | 2828                         |
| ferrous, uses and metallurgy.....  | 8605                                    | synthetic fuel from.....   | 7736                         |
| importance in war.....   | 7188                                    | uses.....  | 3901                         |
| outlook.....   | 5299                                    | waxes from, recovery, method, patent.....  | 4503                         |
| secondary, volume, increase.....   | 5378                                    | Shale-oil asphalts, from Colorado oil shale, properties.....   | 4049                         |
| Scrap preheater, electric-arc steelmaking, costs.....  | 4648                                    | Shale-oil byproducts, recovery, factors affecting.....   | 1183                         |
| Screening, bituminous coal, production increase.....   | 6020                                    | Shale-oil coker distillate, hydrogenation.....   | 1860                         |
| coal.....  | 2707                                    | Shale-oil distillate, adsorption analysis, displacement techniques.....                                    | 1879                         |
| Scrubbers, caustic, improvements.....  | 4531                                    | high-boiling, separation techniques.....   | 4214                         |
| Venturi, for fume removal and recovery, air-pollution control.....                             | 4961                                    | melting-point bridge.....  | 1875                         |
| Scrubbing devices, air-pollution control.....  | 4930                                    | Shale oil gas oil, nitrogen compounds in, estimation.....  | 2851                         |
| Scumming, bibliography.....  | 3983                                    | Shale oil industry, basic factors.....   | 1874                         |
| Seaboard, X-ray crystallography.....   | 5309                                    | composition.....   | 352                          |
| Seattle, Wash., Coos Bay coal, stoker tests.....   | 4995                                    | gum formation in.....  | 1873                         |
| Secondary metals, annual review.....   | 1534, 5374, 6004                        | nitrogen compounds in.....   | 8021                         |
| conservation.....  | 6043                                    | oxygen compounds in.....   | 8021                         |
| discussion.....  | 4366                                    | thiophenes in, data.....   | 4406                         |
| importance.....  | 6046                                    | Shale-oil products, nitrogen determination in, Bureau of Mines Experiment Station, Laramie, Wyo.....       | 8018                         |
| nonferrous, annual review.....   | 8451-8453                               | Shale oil refinery, description.....   | 321A, 5423                   |
| report.....  | 8057                                    | Shale plant, work review.....  | 3208                         |
| volume, increase.....  | 5378                                    | Shamrock Coal Co., Joseph A. Holmes certificate, presentation.....   | 1828                         |
| Secondary metal industry, wartime changes.....   | 8455, 8456                              | Shamrock mine, cyclone thickeners, experimental performance tests.....                                     | 2715                         |
| Secondary recovery, economic factors.....  | 596                                     | Shatter and tumbler test, for metallurgical coke.....  | 4424                         |
| Seismic phenomena, shown by quarry blasting.....   | 7658                                    | Sheath rolling, titanium powder consolidation.....   | 4641                         |
| Seismic refraction methods, shallow overburdens, application, discussion.....                  | 4609                                    | Sheet aluminum. See Aluminum sheet.....  | 2099                         |
| Seismograph crews, explosive hazards, discussion.....  | 4435                                    | Sheet asphalt, paving mixtures, mineral fillers.....   | 1867                         |
| Selenium, annual review.....   | 2560                                    | Sheet mica industry, description.....  | 6332                         |
| Selenium crystals, heat capacity, at low temperatures.....                                     | 141                                     | Shells, cylindrical, thin, buckling instability.....   | 4522                         |
| Selenium glass, heat capacity, at low temperatures.....  | 141                                     | Ships, wood, water-tube boilers for.....   | 5753                         |
| Sentinels of Safety trophy, presented to Berkshire mine.....                                   | 1482                                    | Shiprock district, Navajo Indian Reservation, oil accumulation, development and relation to structure..... | 5753                         |
| presented to Michigan Limestone and Chemical Co.....   | 1493                                    | Shooting, multiple, effect on dust and fume control in Washington mines.....                               | 6055                         |
| Series and parallel combinations, electrokinetic processes in.....                             | 4878                                    | Shot firing, coal mines, by electric circuit.....  | 6501                         |
| Serum, solubility of carbon monoxide in.....   | 5776                                    | Shoveling machines, in mines, operation cost.....  | 1320                         |
| Sewage disposal, mines, underground.....   | 8337                                    | Shuttle car hauling, accidents, prevention.....  | 4403                         |
| Sewage works, explosion and health hazards.....  | 4081                                    | Sieff Institute, Israel, work review.....  | 5863                         |
| Sewers, explosions.....  | 4081                                    | Sieve bend, test performance.....  | 2910                         |
| explosion hazards.....   | 6083                                    | Sigma Gamma Epsilon, and Bureau of Mines.....  | 2098                         |
| Sewer pipe, experiments on, results.....   | 504                                     | Signal system, electric, at Homestake mine.....  | 8303, 8308                   |
| Shadoof crane, analysis of principle.....  | 3933                                    | Silica, dissolved, removal from alkali carbonate brines.....   | 6313                         |
| Shaft, accidents.....  | 1331                                    | effect on pig iron production cost.....  | 6354                         |
| role of carelessness.....  | 4571                                    | from iron oxide ores, flotation, patent.....   | 1246                         |
| inclined, skips in, safety guides for.....   | 2820a                                   | fused, production.....   | 6619                         |
| raising, use of suspended work cage.....   | 3072                                    | heat content.....  | 7389                         |
| ventilating, Experimental mine, tests.....   | 6434                                    | in fluorosilicates, determination.....   | 7183                         |
| Shaft elevators, electric, economy and safety of.....  | 5140                                    | without removing fluorine.....   | 7177                         |
| Shaft signaling system, Ironton Mine.....  | 1129                                    | in iron ores, discussion.....  | 4160                         |
| Shaft sinking, water problems, Friedensville, Pa.....  | 8150                                    | in uranium ores, determination.....  | 1563                         |
| Shaft-sinking record, meaning of.....  | 8066                                    | Silica brick, in open-hearth furnace, effect of service.....   | 4027                         |
| Shaker, laboratory, space-saving, description.....   | 6633                                    | Silica-calcium oxide-water system, properties.....   | 8659                         |
| Shales, Alabama, annual review.....  | 6076                                    | Silica dust, effect on lungs.....  | 6765                         |
| combustible, Baltic, review.....   | 4482                                    | Silica-ferrous oxide system, data.....   | 3613                         |
| cretaceous, genesis of kaolinite in, Central Colorado.....                                     | 8736                                    | Silica gel adsorption, analysis of shale oil naphtha.....  | 1874                         |
|  |   | Silica-glass joints, cement for, discussion.....   | 5003                         |
|  |   | Silica-lime-alumina system, relation to mat glasses.....   | 8349                         |

| Item  | Item  |   |                    |
|---|---|---|--------------------|
| Silica-magnesia system, electrolytic study.....   | 6261  | Slags, coal-ash, in solidification range, flow characteristics.....                             | 6387               |
| Silica sand, Washington, deposits.....  | 8371  | on furnace-wall tubes, thickness, factors.....  | 6386               |
| Silicates, from iron ores, flotation, patent.....   | 1239  | flow characteristics, study, discussion.....  | 403                |
| iron in, determination.....   | 7178  | high alumina, in blast furnace, production.....   | 4168               |
| Siliceous filter grits, in hot alkali waters, relative solubility.....  | 3258  | manganese, production, selective oxidation of spiegel Eisen.....                                | 6683               |
| Silicate ion, in alkaline solution, association.....  | 6650  | manganese in, recovery.....   | 987, 988           |
| Silicon, deoxidation of steel with.....   | 3611  | molten, in powdered coal furnaces, removal.....   | 7220               |
| determination, analytical control methods, colorimetric pro-<br>cedures, precision and accuracy.....                | 5842  | open-hearth, manganese from, supply.....  | 995                |
| diffusion through molten iron.....  | 3739  | thermodynamic behavior, apparatus for determining.....  | 6616               |
| effect on activity of sulfur, in liquid iron.....   | 6425  | titaniferous, from ilmenites, preparation and chlorination.....                                 | 6289               |
| heat capacity, at low temperatures.....   | 145   | use.....  | 1632               |
| in mineral powders, spectrochemical determination with high-<br>voltage direct-current arc.....                     | 5906  | Slag dump, Penn mine, Calaveras County, Calif.....  | 8307               |
| in silicon metal, spectrochemical determination.....  | 3530  | Slag pile, recovery from.....   | 6204               |
| Silicon-aluminum alloys, in three-phase furnace, experimental<br>production, electric smelting process, patent..... | 389   | Slag-tap furnaces, discussion.....  | 5098               |
| research, developments.....   | 6306  | Slag-viscosity tables, blast furnaces.....  | 2182               |
| Silicon carbide, crystalline, specific heat, at low temperatures.....   | 4319  | Slatic, annual review.....  | 744, 746-748, 7676 |
| Silicon dioxide, inclusions, in carbon steel, electrolytic extraction,<br>method, discussion.....                   | 6284  | characteristics.....  | 685                |
| Silicon dioxide-aluminum oxide refractories, melting by molten<br>flux, measurement.....                            | 2570  | as construction material.....   | 743                |
| Silicon metal, spectrochemical determination of iron, magnesium,<br>manganese, and silicon in.....                  | 1358  | cutting, with wire saw.....   | 769-771            |
| Silicon-zinc alloys, reduction, patent.....   | 3530  | production, costs and prices.....   | 750                |
| Silicone-treated dust collectors, air pollution control, use, Los An-<br>geles County.....                          | 4550  | treatment, fundamentals.....  | 693                |
| Silicosis, annual review.....   | 4932  | waste, as source of lightweight aggregates.....   | 1372               |
| clinical and statistical aspects.....   | 6920  | Slate falls, coal-mine, sealing roof to prevent.....  | 3083, 7332         |
| committee report.....   | 6711  | Slate industry, annual review.....  | 745                |
| discussion.....   | 6800  | Slate mining, technology, progress.....   | 749                |
| Geneva Conference, summary.....   | 6820  | Slate-related mineral products, treatment, fundamentals.....                                    | 693                |
| protection against, methods.....  | 6791  | Slate roofs, wartime, data.....   | 751                |
| research.....   | 3321  | Slide oil field, Okla., petroleum engineering.....  | 7043               |
| review.....   | 1927  | Slide rules, straight, double-cycle A and B scales on.....                                      | 909                |
| Silicosis conference, national, report.....   | 6801, 6806, 6838  | Slimes, colloidal, hydrometallurgical treatment, description.....                               | 3144               |
| Sillimanite, artificial.....  | 6920  | ore, control.....   | 6223               |
| deposit, discovery.....   | 7277, 8370  | settling, tank capacity for, determination.....   | 1252               |
| domestic, refractory properties.....  | 3858  | Sloan dolomite, magnesia from, production.....  | 4934               |
| entropy.....  | 6081, 6083  | Slope accidents, role of carelessness.....  | 4572               |
| Georgia, refractory properties.....   | 7707  | Slot burners, burning-velocity measurement, comparison with<br>cylindrical determination.....   | 7278               |
| heat capacity, at low temperatures.....   | 7707  | Sludge recovery equipment, performance appraisal, test method.....                              | 5752               |
| Sillimanite refractory, analysis, chemical.....   | 7175  | Slurry, electric dewatering, test.....  | 8366               |
| Sillimanite schists, beneficiation.....   | 6283  | Slurry phase, Fischer-Tropsch synthesis.....  | 6379               |
| concentration and determination of grade, tests.....  | 7292  | Smackover oil and gas field, engineering report.....  | 3473               |
| Silver, annual review.....  | 3540-3547, 6288, 6721, 7891, 8042   | Smelter smoke, problem, studies.....  | 8228               |
| deposition from solution, electrolytic cell for, patent.....  | 8638  | Smelting, blast furnace, relation of carbon consumption to material<br>smelted.....             | 4415               |
| extraction, process, patent.....  | 8039  | effect of flotation on.....   | 8822               |
| metallurgy, actual tendencies.....  | 8003  | electric, limonite.....   | 7453               |
| occurrence and distribution, Silver King Coalition mines, Park<br>City, Utah.....                                   | 8152  | nickeliferous iron ore.....   | 6318, 6320         |
| prices, China, relation to famine.....  | 6348  | production of silicon-aluminum alloys, patent.....  | 6306               |
| Silver outlook.....   | 7909  | research for utilization of northwest ores, Bureau of Mines.....                                | 8305               |
| production, data.....   | 3549, 6290, 6782, 7891  | iron ore, relation.....   | 4154               |
| reaction of hydrogen and oxygen, in presence of, data.....  | 3528  | primitive, iron, China.....   | 6344               |
| relation to economy.....  | 5209, 5289  | Smoke, agglomeration with fog and dust particles, by sonic<br>waves.....                        | 6722, 6723         |
| sampling, description.....  | 2836  | air pollution, discussion.....  | 4972               |
| Silver alloys, tarnish-resisting, description.....  | 4143  | density measurements, vehicular tunnels, in Experimental mine.....                              | 3073               |
| Silver azide, detonation, initiator.....  | 7608  | deposition, electric system.....  | 1452               |
| Silver carbonate, heat capacity, at low temperatures.....   | 142   | electrical precipitation.....   | 1458               |
| Silver-cineole-cresol complexes, fractional extraction, molecular<br>formation in.....                              | 3009  | elimination and formation principles.....   | 4801               |
| Silver complexes, of aromatic amines.....   | 3001  | mineral losses in.....  | 1454               |
| Silver fulminate, detonation, initiator.....  | 7597  | problem, discussion.....  | 4200               |
| Silver form, sensitivity.....   | 7606  | selective plugging with.....  | 317-319, 5733      |
| Silver-gold arsenopyrite ores and concentrates, roasting.....   | 8051  | smelter, problem, investigations.....   | 6228               |
| Silver-gold mining industry, east of Mississippi River, financial<br>statement of, report.....                      | 3205  | sonic flocculator, basic principles.....  | 6728               |
| Silver-gold sulfide ores and concentrates, roasting.....  | 8052  | use of apparatus for, mine ventilation.....   | 3107, 5636         |
| Silver-gold telluride ores and concentrates, roasting.....  | 8053  | Smoke abatement, discussion.....  | 5761               |
| Silver King Coalition mines, Park City, Utah, silver, occurrence<br>and distribution.....                           | 8152  | possibilities.....  | 3776               |
| Silver-lead, Bunker Hill smelter, hydrometallurgy.....  | 4633  | problems.....   | 1456, 3784         |
| Silver-lead mineralization, Idaho, communication.....   | 2155  | progress and review.....  | 3776, 6786, 6802   |
| Silver-lead ore, concentration, mineralogical characteristics, discus-<br>sion.....                                 | 1590  | suggestions.....  | 3775               |
| semioxidized, concentration.....  | 3503  | trends, air pollution.....  | 4973               |
| Silver minerals, flotation.....   | 4662  | use of anthracite.....  | 387                |
| Silver mining industry, annual review.....  | 5190, 5197, 5199, 5201,<br>5203, 5220, 5227, 5228, 5505, 5571, 5576, 5591, 5595, 6287 | Smokeless fields, West Virginia, growth of coal preparation, dis-<br>cussion.....               | 8480               |
| Silver ores, flotation.....   | 8017  | Smokeless powder, specific heat.....  | 7612               |
| laboratory testing, for cyanidation.....  | 8044  | Smoke-regulation departments, measures to conserve coal.....                                    | 400                |
| milling, trends.....  | 8062  | Soapstone, annual review.....   | 760, 3963, 5215    |
| Silver oxalate, salts of, explosive properties.....   | 7598  | markets.....  | 761, 4587          |
| Silver salts, nitroaromatic compounds, explosive properties.....  | 7598  | structure, effect of temperature on.....  | 8361               |
| Silver-zinc-lead ores, distillation of zinc from, experiments.....  | 5618  | uses.....   | 4592               |
| Size composition, coal, expression and interpretation.....  | 2914  | Washington, report.....   | 8362               |
| Sizing, elutriation, fine ore-dressing products.....  | 1278, 1279  | Soapstone city, Schuyler, Va., description.....   | 3842               |
| Skin temperature, correlation with physiological reactions, study.....  | 6005  | Soda, caustic, leaching manganese ores with.....  | 4946               |
| Slags, acid, use.....   | 3566  | recovery, in lime-soda stoner process.....  | 3251               |
| basic, use.....   | 3596  | Sodium, hygroscopic properties.....   | 7620               |
| basic open-hearth, magnetic properties.....   | 6018  | metallic, in reduction of titanil halides, for production of high-<br>purity titanium.....      | 339                |
| study, discussion.....  | 3610  | patent.....   | 4542               |
| blast furnace, desulfurizing powers.....  | 3737, 3738  | Sodium aluminate, crystalline, heat of formation.....   | 1462               |
| effect of barium oxide on desulfurizing power.....  | 8382  | entropy.....  | 4376               |
| viscosity of, discussion.....   | 3617  | heat capacity, at low temperatures.....   | 4376               |
|   |   | Sodium-ammonia system, resistivity.....   | 4003               |
|   |   | Sodium bicarbonate from Colorado oil shale.....   | 2123               |
|   |   | heat capacity at low temperatures.....  | 142                |
|   |   | Sodium carbonate base-exchange reaction with potassium carbon-<br>ate kinetics.....             | 3056               |
|   |   | effect on solubility equilibria of sodium sulphate.....   | 6999               |
|   |   | heat capacity at low temperatures.....  | 142                |
|   |   | natural, report.....  | 6235               |
|   |   | Sodium carbonate fusion, silicates and rocks, iron loss.....                                    | 7179               |
|   |   | Sodium carbonate-potassium carbonate-water system, at 100° and<br>150° C., characteristics..... | 2127               |

| Item  | Item                  |  |                  |
|---|-----------------------|--|------------------|
| Sodium carbonate-sodium sulfate-sodium hydroxide-water system, at 100°  | 3065                  | Sonic flocculation, and electrostatic precipitation                        | 6726             |
| Sodium chloride, effect of solubility equilibria of sodium sulphate   | 7011                  | smoke, basic principles  | 6729             |
| Sodium chromate, effect on corrosion, in gas wells  | 2034                  | Sound waves, use in metallurgy   | 6729             |
| in gas condensate wells, for corrosion control, field and laboratory tests  | 2016-2048, 2050, 2051 | South Africa, Rand, flotation practice                                     | 1269             |
| corrosion inhibitor   | 2013                  | South Amboy, N. J., fulgurite  | 5531             |
| Sodium chromate-sodium hydroxide mixtures, in gas condensate wells, for corrosion control, field and laboratory tests | 2019                  | South America, coal, review  | 2093             |
| Sodium disilicate, crystalline, specific heat, at low temperatures  | 4320                  | coal industry, development   | 2095             |
| Sodium ferrite, entropy   | 4376                  | strategic minerals, resources  | 5051, 8442, 8463 |
| heat capacity, at low temperatures  | 4376                  | South Carolina, Aiken County, Hallow Creek monazite placer                 | 4471             |
| Sodium fluoride, entropy  | 4384                  | sillimanite schists, beneficiation   | 6263             |
| heat capacity, at low temperatures  | 4384                  | South Dakota, Chamberlain, manganese, cost reduction, methods              | 1978             |
| heat content, at high temperature   | 5774                  | Custer County, cesium biotite, data  | 2640             |
| heat of formation   | 1461                  | financial statement, report  | 3263             |
| Sodium hydroxide, action on steel under stress  | 6977                  | gold mining industry, annual review  | 5109             |
| concentrated, effect on boiler steel under tension, discussion  | 6984                  | Homestake mine, electric signaling system                                  | 4308             |
| effect on electrodeposition, of electrodeposited iron   | 2780                  | Katanga, uranium, age and composition                                      | 1561             |
| effect on solubility equilibria of sodium sulphate  | 6990, 7000, 7011      | metals, production, annual review  | 3553, 8501       |
| Sodium line-reversal method, determination of flame temperatures  | 4770                  | mineral review, annual report  | 5108, 5144, 5396 |
| Sodium metasilicate, crystalline, specific heat, at low temperatures  | 4320                  | silver mining industry, annual review                                      | 5109             |
| Sodium nitrate, Drying process of electrolyzing, explosion hazard, hygroscopic properties                             | 5346                  | Southeast, metal deposits, war possibilities                               | 6269             |
| use, to prevent embrittlement cracking  | 7623                  | Southeastern States, clays, high grade                                     | 8187             |
| Sodium orthosilicate, crystalline, specific heat, at low temperatures   | 4320                  | filler industry, nonmetallic   | 8188             |
| Sodium oxide, in lithium oxide, determination and separation  | 7180                  | Soya flour, as national food   | 3405             |
| in phosphorus pentoxide determination and separation  | 7180                  | Space heaters, wood burning, discussion                                    | 5716             |
| in potassium oxide, determination and separation  | 7180                  | Sparks, surge-ignition, production and measurement                         | 6536             |
| Sodium peroxide, entropy  | 7770                  | Specific heat measurement, at high temperature, theory                     | 3571             |
| heat capacity, at low temperatures  | 7770                  | Spectra, absorption, ultraviolet   | 2737             |
| Sodium peroxide fusion method, coal, determination of sulfur in   | 7130                  | visible  | 2737             |
| Sodium phosphate, effect on solubility of equilibria of sodium sulphate   | 7030                  | emission, low-temperature combustion, in engine and flat flame burner      | 59               |
| Sodium pyrogallate solution, absorbent for oxygen   | 4110                  | Infrared absorption, hydrocarbons, in Diesel fuel study                    | 3                |
| Sodium silicate, action on steel, under stress  | 6977                  | mass, anomalous negative peaks in  | 7155             |
| crystalline, specific heat, at low temperatures   | 4320                  | esters, formation of rearrangement ions                                    | 7158             |
| heat content, at high temperatures  | 5511                  | ketones  | 7159             |
| Sodium sulfate, anhydrous, thermal properties   | 1465                  | vapor, infrared, quantitative  | 2746             |
| deposition in boiler water, solubility data, use  | 7009                  | Spectrochemistry, analysis of titanium sponge and metal, method            | 4775             |
| effect, alkali resistance of Portland cement  | 1816                  | Spectrograph, selective spectrum masking device attachment                 | 4774             |
| natural, report   | 6235                  | X-ray, cooled sample holder for  | 1986             |
| salts from, deposition in boiler water, solubility data, use  | 7009                  | Spectrography, controlled atmosphere, chamber for operating areas, studies | 5177             |
| solubility, embrittlement   | 6991                  | fluorescent X-ray, analyzing for germanium                                 | 1083             |
| solubility equilibria, effect of sodium carbonate   | 6999                  | determining tantalum in niobium oxides                                     | 1084             |
| effect of sodium chloride   | 7011                  | minerals analysis  | 1100             |
| effect of sodium hydroxide  | 6990, 7000, 7011      | quantitative analysis  | 1087             |
| effect of sodium phosphate  | 7000                  | gaseous flames, examination  | 1863             |
| evaporation   | 7008                  | radiometric and fluorescent X-rays, analyzing for uranium and thorium      | 1082             |
| values  | 4987                  | sample preparation for, grinding techniques                                | 360              |
| Sodium sulfate solutions, conductivity  | 4987                  | mixing and sampling techniques   | 360              |
| Sodium sulphite, removal of aldehydes from exhaust by   | 2087                  | X-ray, determining nickel in oils  | 1087             |
| specific heat, at low temperatures  | 4332                  | Spectrometers, mass, analysis by, liquid sampling for                      | 2757             |
| Sodium superoxide, entropy  | 7770                  | analysis of oxygenated compounds   | 2744             |
| heat capacity, at low temperatures  | 7770                  | analysis of paraffin-naphthene mixtures                                    | 2751             |
| Sodium thionate, heat capacity, at low temperatures   | 7231                  | measurement of deuterium   | 5892             |
| heat content, at high temperatures  | 5515                  | prism, infrared, calibration method  | 5070             |
| Sodium titanum oxides, heat capacity, at low temperatures   | 7231                  | recording, X-ray diffraction, quantitative analysis of minerals            | 1099             |
| Soils, chemical solidification, in tunneling  | 6209                  | Spectrometry, analysis, use of atmospheric pollutants                      | 2735             |
| radioactivity   | 5402                  | arc, detection of halogens, rare earths, and other elements                | 4007             |
| voice communication through, method   | 2197                  | atmospheric pollution, investigation                                       | 2736             |
| Solenoid latches, for remote-control doors  | 5144                  | gas-sampling tube, use   | 813              |
| Solids, electrostatic separation  | 2679                  | infrared, glower and glower sources, comparison                            | 2749             |
| level control, patent   | 4122                  | mass, advances in  | 7157             |
| mixing, use of chi square as criterion  | 2993                  | analysis of nitrogen dioxide mixtures                                      | 2760             |
| porous and fluid, temperature distribution function of heat exchange, table   | 891                   | coal-hydrogenation products, analysis                                      | 7160, 7161       |
| volatile, and tangential overfire air, combustion   | 1432                  | Dumas method, evaluation   | 8019             |
| combustion calorimetry, techniques  | 3850                  | nitrogen determination in shale oil and petroleum, evaluation              | 8020             |
| Solid, compounds, small-scale vapor-phase treatment, apparatus  | 5852                  | gas sampling, use of automatic manometer                                   | 5139             |
| Solid fuels, American, oxygen gasification, developments  | 5606                  | in synthetic fuels research  | 2752             |
| analysis, control, and instrumentation industrial application   | 5780                  | paraffin isomers, from cobalt catalyst products, Fischer-Tropsch synthesis | 2751             |
| analysis and sampling, standard methods, review   | 2452                  | rhenium as electron emitter  | 6901             |
| carbonization, patent   | 5789                  | Spectrophotometer, recording flame, metals                                 | 8280             |
| description   | 438, 439, 1107        | use in examining blood, details of tests                                   | 5778             |
| gaseous fuels from, production  | 2313, 2335            | Spectrophotometry, determining bromides and iodides in oil field brines    | 1353             |
| liquid fuels from, production   | 2313, 2335            | flame, use, in lithium determination                                       | 531              |
| mineral, resources, United States   | 2314                  | determining pyridines  | 1174             |
| relative consumption in residence heating, discussion   | 5693                  | determining pyridine bases   | 1173             |
| reserves  | 2307                  | determining quinolines   | 1174             |
| national, relation to future supply of gaseous and liquid fuels   | 2266                  | ultraviolet, correlations in   | 2729             |
| selection   | 5656                  | vapor, quantitative ultraviolet  | 2734             |
| technologic research, economic significance   | 2387                  | Spectroscope, in determinative mineralogy                                  | 6124             |
| use   | 1250                  | Spectroscopy, data, thermodynamic calculations                             | 4226             |
| Solid fuel furnaces, description  | 438, 439              | thermodynamic functions, computation methods                               | 4221             |
| Solid fuel particles, rate of burning   | 3125                  | thermodynamic functions of hydrogen gases                                  | 4227             |
| Solid-gas contact, in blast furnaces, importance  | 4151                  | energy, quantitative analysis based on                                     | 7305             |
| Solid state, chemistry, review  | 3709                  | fluorescent X-ray, quantitative analysis of niobium and tantalum           | 1085             |
| Solubility-freezing point diagram, tetryl-pleric acid system  | 7602                  | infrared, as means of analysis   | 321              |
| Solutions, emulsion, phenols from, extraction   | 4351                  | prism versus grating, spectrochemical analysis                             | 7301             |
| laboratory apparatus for separation of  | 7739                  | spectrochemical analysis of glass sand                                     | 7306             |
| solid, X-ray study  | 1766                  | spectrochemical analysis of iron arc                                       | 7303             |
| Solvents, industrial, analytical chemistry, review  | 4093, 6928            | X-ray, determination of niobium and tantalum, in rare-earth ores           | 5429             |
| Solvent extraction, metallurgical application   | 6679                  | hafnium and zirconium, production control method                           | 5128             |
| separation of uranium from acid leach liquor and pulps  | 6680, 6983            | rare-earth elements  | 3522             |
| Solvent regenerative devices, description   | 4212                  | Spectrum masking device, selective, spectrograph attachment                | 4774             |

| Item  | Item                |   |                              |
|---|---------------------|---|------------------------------|
| Sphalerite, flotation, reaction of metallic iron and copper sulfate . . . . .   | 1850                | Steam boilers, in mines, valve of inspection . . . . .  | 5452                         |
| relationship between minerals in aqueous suspension and flotation . . . . .   | 2153                | pulverized-coal fired slag-tap, heat absorption, variation . . . . .  | 5898                         |
| Sphene, thermodynamic properties . . . . .  | 4395                | Steam-boiler furnace, natural-gas-fired, water-cooled, heat absorption, variation, study . . . . .            | 5477                         |
| Sphene titanite, examination of . . . . .   | 4004                | Steam-carbon reaction, mechanism . . . . .  | 7078, 8149                   |
| Spherical bomb, speed of flames and temperature distribution in, determination by time-pressure explosion records . . . . . | 4743                | rate determination, falling particle method . . . . .   | 1910                         |
| Spherical vessel method, determining pressure dependence, of burning velocity . . . . .                                     | 5163                | Steam-electric power plant, carbonization of lignite for, at low temperatures . . . . .                       | 5975, 5976                   |
| Spiroeleisen, from open hearth slag, in blast furnace, production, experimental . . . . .                                   | 1903                | Steam equipment, deslagging, discussion . . . . .   | 5697                         |
| in steel manufacture, use . . . . .   | 3650                | Steam generating equipment, coal for, selection, status, discussion . . . . .                                 | 5705                         |
| selective oxidation of, production of manganese slabs . . . . .   | 6603                | Steam generators, high-pressure, iron oxide deposits in steam-generating tubes, effect of copper on . . . . . | 567                          |
| Spieler lens, physical structure of coal, cellulose fiber, and wood . . . . .   | 7644                | oil-fired, prevention of corrosion, by use of additives . . . . .   | 577                          |
| Spinel minerals, heat capacities, at low temperatures and entropies . . . . .   | 4379, 4380          | pulverized-coal-fired, heat absorption . . . . .  | 5522                         |
| Spiropentane, thermodynamic properties . . . . .  | 7054, 7060          | spreader-stoker-fired, furnace heat absorption . . . . .  | 5823                         |
| Spill coal, finely divided or granular opaque matter in, origin, study . . . . .  | 7654                | Steam-heating boilers, low-pressure, output, relation to operating characteristics . . . . .                  | 5653                         |
| typical, hydrogenation . . . . .  | 7648                | Steam plant, bituminous coal for, selection, discussion . . . . .   | 5048                         |
| Spodumene, constituents . . . . .   | 2784                | Steam plant fuel, powdered coal . . . . .   | 4528                         |
| pegmatites, geology . . . . .   | 3636                | Steam pressures, calcium sulfate scale, prevention . . . . .  | 6995                         |
| Spodumene rock, beneficiation by froth flotation . . . . .  | 5746, 6246          | Steam shovel, spurks from, cause of explosions . . . . .  | 3831                         |
| Spill banks, coal stripping pit, reforesting . . . . .  | 7810                | use, quarrying rocks . . . . .  | 753                          |
| Sponge iron, developments . . . . .   | 8317                | Steel, alloy, embrittlement detector tests . . . . .  | 6980                         |
| in rotary kiln, production . . . . .  | 990                 | manufacture, pilot-plant adaptation . . . . .   | 7428                         |
| low-sulfur, production . . . . .  | 990, 997            | alloying, for corrosion resistance, to gas-condensate fluids . . . . .  | 2044                         |
| manufacture, experimental . . . . .   | 971                 | aluminum in fluorometric determination . . . . .  | 8204                         |
| metallic iron in, determination . . . . .   | 8319                | annual review . . . . .   | 3308                         |
| natural gas as reductant . . . . .  | 5118                | attack of boiler water on, chemical factors . . . . .   | 5905                         |
| notes on . . . . .  | 469                 | base, open-hearth, oxides in . . . . .  | 4154                         |
| precipitation of lead and copper on . . . . .   | 5834                | Steel, blast furnace and plant, complete utilization of coal and motor fuel . . . . .                         | 2385                         |
| process development, summary . . . . .  | 458                 | boiler, under stress, effect of solution composition on failure of . . . . .                                  | 7007                         |
| production, Bureau of Mines plans . . . . .   | 6791                | under tension, effect of sodium hydroxide, discussion . . . . .   | 6984                         |
| in rotary kiln pilot plant . . . . .  | 4076                | carbon, physical properties, thermal effects . . . . .  | 3821                         |
| relation to steel industry . . . . .  | 452                 | production, physical properties and thermal effects . . . . .   | 2586                         |
| steel from, properties . . . . .  | 1772                | carbon drill, round, testing . . . . .  | 7612                         |
| substitute, for melting stock . . . . .   | 1767                | carbon in, magnetic determination . . . . .   | 6014, 6020                   |
| Sponge zirconium production, continuous method, laboratory experiments . . . . .  | 4543                | carbon open-hearth, carbon in, determination . . . . .  | 6021                         |
| Spores, in coal . . . . .   | 7656                | case-carburizing, effect of heat treatment . . . . .  | 4632                         |
| chemical and physical properties . . . . .  | 7409                | cast, high chromium content, for flues . . . . .  | 1650                         |
| hydrogenation . . . . .   | 2553                | clean, production . . . . .   | 2930                         |
| Spray area, crude oils, refining properties . . . . .   | 5008                | application of, colloidal chemistry . . . . .   | 2040                         |
| Spray, calcium thioarsenate on, data . . . . .  | 4267                | corrosion, by gases dissolved in water . . . . .  | 8108                         |
| Spreader stoker, description . . . . .  | 414                 | in boilers, discussion . . . . .  | 569                          |
| firing, developments, discussion . . . . .  | 425                 | prevention . . . . .  | 1221                         |
| fly ash from . . . . .  | 411, 428            | in water, ratios of dissolved gases . . . . .   | 8167                         |
| for marine boilers, discussion . . . . .  | 6380                | Steel, deoxidation with silicon . . . . .   | 3614                         |
| forced draft . . . . .  | 397                 | embrittlement cracking of, by boiler water, tests for . . . . .   | 560                          |
| smoke from . . . . .  | 411, 428            | by boiler water containing potassium salts . . . . .  | 581                          |
| Stack effluents, dusts in, determination, apparatus and method . . . . .  | 4017                | ferrite banding in, effect of heat treatment, discussion . . . . .  | 3101                         |
| Stalheric, micrography . . . . .  | 1304                | ferrous silicates in . . . . .  | 3612                         |
| X-ray analysis . . . . .  | 1304                | from sponge iron, properties . . . . .  | 1772                         |
| Stalactites and stalagmites, growth . . . . .   | 84                  | hardening, mechanism, coercive force measurements . . . . .   | 1758                         |
| Standard Oil, mining camp . . . . .   | 5518                | high-carbon, tempering, phase changes, magnetic analysis . . . . .  | 5262                         |
| Stannic oxide, heat of formation . . . . .  | 3909                | high-manganese, construction, study, discussion . . . . .   | 2560                         |
| Stannic sulfide, entropy . . . . .  | 4394                | impact strength, effect of inclusions, discussion . . . . .   | 1750, 3645                   |
| heat capacity, at low temperatures . . . . .  | 4394                | in aqueous solution, intercrystalline cracking . . . . .  | 7004                         |
| heat content, at high temperatures . . . . .  | 5003                | protection . . . . .  | 7006                         |
| Stannous chloride-thiocyanate method, colorimetric determination, tungsten . . . . .  | 2721                | inclusions in, identification, discussion . . . . .   | 2546                         |
| Stannous oxide, heat of formation . . . . .   | 3909                | problem . . . . .   | 2239                         |
| Stannous sulfide, entropy . . . . .   | 4394                | liquid, iron oxide in, determination . . . . .  | 3620, 3621                   |
| heat capacity, at low temperatures . . . . .  | 4394                | low-carbon, aging, discussion . . . . .   | 3569                         |
| heat content, at high temperatures . . . . .  | 5003                | cracking, under mechanical stress and chemical attack . . . . .   | 5908                         |
| Starch dust, explosibility . . . . .  | 3446                | mechanical properties, at boiler temperature . . . . .  | 5908                         |
| State Department of Mines, function . . . . .   | 2619                | effect of chemical attack . . . . .   | 5906                         |
| State mine inspection laws, review . . . . .  | 6021                | torsion, effect of solutions on endurance of . . . . .  | 6063                         |
| Static electricity, elimination, by bonding and grounding . . . . .   | 4443                | manganese, low-carbon, characteristics . . . . .  | 4532                         |
| Statistics, Health and Safety, Bureau of Mines . . . . .  | 6820                | Steel, manganese and sulfur content effect on forgeability . . . . .  | 147                          |
| Statistical analysis, use, in computing reserves and grade of ore . . . . .   | 3401                | metals in, experiments . . . . .  | 2957                         |
| Steam, carbon content, effect of operating pressure on, discussion . . . . .  | 2694                | metallurgy . . . . .  | 1728, 3581                   |
| carbon dioxide content, effect of operating pressure . . . . .  | 571                 | annual review . . . . .   | 2564, 3504                   |
| chemical treatment, for corrosion prevention . . . . .  | 553                 | manganese in, significance, United States . . . . .   | 8312                         |
| for reducing line corrosion . . . . .   | 562                 | mild, in nitrate solution, stress corrosion cracking, theory . . . . .  | 670                          |
| coal entrained by, pilot plant for gasifying . . . . .  | 6004                | water, temperature measurement with thermocouple, discussion . . . . .  | 8081                         |
| decomposition by copper . . . . .   | 5096                | nonmetal inclusions in . . . . .  | 3586                         |
| extinction of gas flames by, discussion . . . . .   | 4092                | condensation, notes . . . . .   | 3593                         |
| in decomposing limestone, effect . . . . .  | 533                 | open-hearth manufacture, effect of iron oxide, discussion . . . . .   | 1750                         |
| in process plant, allocation of costs . . . . .   | 4249                | effect of temperature, discussion . . . . .   | 1750                         |
| in oil shale, retorting . . . . .   | 2876                | chemical kinetics, problem, discussion . . . . .  | 1752                         |
| Instruments and apparatus for . . . . .   | 5521                | oxygen dissolved in, effect on structure, discussion . . . . .  | 3619                         |
| purity . . . . .  | 579, 5521           | Pacific Coast . . . . .   | 8315                         |
| quality . . . . .   | 555, 556, 579, 5521 | Steel, Pacific markets . . . . .  | 6350                         |
| reaction with hydrocarbons and carbon dioxide, in synthesis gas production . . . . .  | 1194                | production . . . . .  | 1736                         |
| reaction with methane . . . . .   | 3024                | factors in . . . . .  | 8314                         |
| superheated, stripping of coal-hydrogenation heavy-oil slurry . . . . .   | 6745                | protection against intercrystalline attacks . . . . .   | 6974, 6978, 6988, 7001, 7006 |
| synthesis gas production, in pilot plant . . . . .  | 6892                | in locomotive boilers . . . . .   | 1302                         |
| with pulverized coal, pilot plant gasification . . . . .  | 7536                | rare metals in, experiments . . . . .   | 2957                         |
| superheater, solubility of quartz in . . . . .  | 575                 | refining, rapid process . . . . .   | 6012                         |
| synthesis gas from . . . . .  | 7489                | relation to petroleum industry . . . . .  | 2581                         |
| Steam and natural gas, unutilized reaction . . . . .  | 3025                | stainless, corrosion, resistance to . . . . .   | 2080                         |
| Steam and oxygen, in vortex reactor, gasification of pulverized coal . . . . .  | 4078                | in organic compounds, corrosion resistance . . . . .  | 4607                         |
|   |                     | Steel, tempering, mechanism coercive force measurements . . . . .   | 1758                         |
|   |                     | under stress, action of sodium hydroxide and sodium silicate on . . . . .                                     | 6977                         |
|   |                     | under stress and chemical attack, failure, investigations . . . . .   | 5997                         |
|   |                     | welding quality factors, discussion . . . . .   | 3003                         |

| Item   | Item                        |  |                              |
|--|-----------------------------|--|------------------------------|
| Steel alloys, cerium in.....   | 2859                        | Storage battery industry, lead hazard in, control.....                                       | 1029                         |
| molybdenum in.....   | 2859                        | Storch, Henry Herman, biography.....   | 2251                         |
| pilot plant, adaptation for manufacturing.....   | 7428                        | Stoves, domestic, design, discussion.....  | 5077                         |
| structural, high-damping.....  | 6690                        | Strain-wave shapes, explosions, in rock.....   | 1084                         |
| Steel balls, in ball mill, weight.....   | 3042                        | Strata, voice communication through, method.....   | 2197                         |
| Steel industry, American, raw materials for.....   | 3397                        | Strategic metals, annual review.....   | 7190                         |
| chemical engineer viewpoint, discussion.....   | 1749                        | Strategic minerals, Axis' supplies.....  | 6042                         |
| data.....  | 1123                        | Bureau of Mines studies.....   | 2517, 2523                   |
| in Latin America, study.....   | 2701                        | definition.....  | 6002                         |
| manganese for, review.....   | 663                         | mica as, study.....  | 2515                         |
| relation to Bureau of Mines.....   | 1747                        | procurement.....   | 6061                         |
| relation to manganese iron ores.....   | 4104                        | Streams, oil-field brine disposal in, recommendation.....                                    | 6005                         |
| relation to sponge iron.....   | 402                         | Stream pollution, acid mine drainage.....  | 4673                         |
| use of ferromanganese.....   | 204                         | Bureau of Mines studies.....   | 4678                         |
| Steelmakers, tests of electrolytic manganese.....  | 6311                        | review.....  | 0844                         |
| Steelmaking, experimental methods study.....   | 459                         | control, by recovering fire coal and sulfur.....   | 4963                         |
| Steel-making alloys, supply and demand.....  | 7906                        | from byproduct coke oven wastes.....   | 4677                         |
| Steel-making metals industry, annual review.....   | 202                         | mine water, remedies.....  | 6156                         |
| Steel manufacture, electric furnace.....   | 4776                        | Stream Pollution Prevention Act, Pennsylvania, effect on mine-<br>water neutralization.....  | 4675                         |
| molten state, deoxidizing, discussion.....   | 3606                        | Strip mining bituminous coal, truck haulage.....   | 7785                         |
| open-hearth process.....   | 3591                        | high explosives for.....   | 7804                         |
| physical chemistry, research.....  | 3579                        | United States, status.....   | 8473                         |
| process reliability, discussion.....   | 3607                        | Strip mining inspection, application of safety rules.....                                    | 8655                         |
| research.....  | 3580                        | Stripping, hydraulic, stone quarry, discussion.....  | 776, 0490, 7200, 7690        |
| use of spiegelisen in.....   | 3650                        | Stripping pit, coal, reforesting spoil banks of.....   | 7810                         |
| with silicon, deoxidation.....   | 3611                        | Strontium, from domestic ores, Bureau of Mines studies.....                                  | 2534                         |
| without manganese, discussion.....   | 3609                        | war uses.....  | 3277                         |
| Steel mills, safety promotion.....   | 3337                        | Strontium metalliferous, heat content.....   | 1470                         |
| Steel-nickel gun forgings, flaky and woolly fractures in.....                            | 1220                        | thermodynamic properties.....  | 7779                         |
| Steel ore, pig steel from, in electric furnaces.....                                     | 4308                        | Strontium orthoformate, entropy.....   | 7780                         |
| Steel runner, cast, differential crystallization in.....                                 | 2580                        | heat capacity, at low temperatures.....  | 7780                         |
| Steel samples, open-hearth, carbon in, determining.....                                  | 0509                        | heat content.....  | 1470                         |
| Steel scrap, annual review.....  | 1112-1114, 4027, 4025, 5244 | Strontium oxide, heat capacity, at low temperatures.....                                     | 134                          |
| use, data.....   | 4844                        | Strontium silicate, crystalline heat of formation.....                                       | 377                          |
| Steel shanks, drilling, hardness and heat treatment.....                                 | 1218                        | Structural alloys, high-damping.....   | 6690                         |
| Steel method, metallurgical calculation.....   | 3041                        | Styrene, constituent of carburized water-gas tar.....  | 968                          |
| Stereoisomeric forms, trimethyl ethylene nitrosate.....                                  | 7613                        | crude, in industrial quantities.....   | 951                          |
| Steric effects, in complex compound formation.....                                       | 4900                        | Subbituminous coal, assays.....  | 3091                         |
| phenols.....   | 4870                        | carbonization, assay methods.....  | 1075                         |
| Steroid nucleus, hydroformylation, preparation of methylsteroids.....                    | 4756                        | production.....  | 7875                         |
| Steward mine, safety door, mine ventilation.....   | 1475                        | gasification, developments.....  | 5900                         |
| Stills, continuous, pilot size, construction and operation.....                          | 8136                        | in externally heated retorts.....  | 5985                         |
| mercury, description.....  | 1981                        | hydrogenation.....   | 2556, 3694, 3990             |
| Stillhead, for laboratory columns.....   | 4358                        | petrography.....   | 2556, 3694, 3994             |
| Still vapors, uncondensed, gasoline from, recovery methods.....                          | 1925                        | preparation of nonslacking coal from, by steam drying.....                                   | 5982                         |
| Stillwater chromite deposits, exploration.....   | 90                          | use for automatic water heating.....   | 5983                         |
| Stokers, anthracite, burning bituminous and subbituminous coal<br>on.....                | 8501                        | Subbituminous slack, northern Colorado, size const.,<br>properties.....                      | 4595                         |
| caking action of coal in.....  | 434                         | Suislaw, air shaft, Merrittstown, Pa., discussion.....                                       | 5601, 6468                   |
| domestic, coals, burning characteristics.....  | 8512                        | annual review.....   | 6443                         |
| fly ash from, discussion.....  | 422                         | from pillar extraction, Montour No. 10 mine.....   | 3818                         |
| industrial, discussion.....  | 2355                        | mine, physics of.....  | 3083, 3086                   |
| performance, with bituminous-anthracite mixtures, tests.....                             | 452                         | mine roof, recording of, discussion.....   | 3105                         |
| overload, tests with.....  | 8512                        | problems.....  | 6480                         |
| problems, discussion.....  | 5707                        | relation to drainage, iron mines.....  | 1487                         |
| small, relation to stoker coal, discussion.....  | 5701                        | resulting from Athens mining system, discussion.....   | 1489                         |
| small underfeed, bituminous coal on, combustion, discussion.....                         | 5674                        | studies.....   | 0440-0442, 6444-6449         |
| selection of coal for, discussion.....   | 5714                        | Substances, amorphous, plastic flow.....   | 6047                         |
| single retort, discussion.....   | 427                         | Subsurface-pressure-gage calibration, characteristics.....                                   | 7377                         |
| use of bituminous and semibituminous coal, discussion.....                               | 8715                        | sources of error.....  | 7376                         |
| traveling-grate, in furnaces burning anthracite, refractories service<br>conditions..... | 7222                        | Sucrose, hydrogenation products from, spectral comparisons.....                              | 6007                         |
| underfeed, bituminous coal on, burning, discussion.....                                  | 5690                        | Sugar decolorization, activated carbon for.....  | 3025                         |
| in coal furnaces, refractories service.....  | 7215                        | Sugar tube, air dustiness, comparative tests.....  | 4282                         |
| operation.....   | 435                         | Sugar-tube method, determining dust in air, efficiency.....                                  | 2472                         |
| water-cooled, discussion.....  | 5606                        | Sulfates, anhydrous, specific heat, at low temperature.....                                  | 5394                         |
| Stoker coal, relation to small stoker, discussion.....                                   | 5700                        | Sulfate deposits, on furnace-wall tubes, effect on corrosion.....                            | 1433, 1434                   |
| Stoker fuel beds, porosity maintenance, discussion.....                                  | 5684                        | Sulfate-type deposits, gas-side.....   | 444                          |
| Stoker performance, control of drafts and air, effect.....                               | 5675                        | on tubes beyond boiler furnace.....  | 445, 446                     |
| Stoker tests, Coos Bay coal, Washington.....   | 8477                        | Sulfate waters, resistance of concrete to, discussion.....                                   | 6664                         |
| Stone, annual review.....  | 4361                        | Sulfatization, differential high-temperature, Cuyuna manganese<br>ore.....                   | 2217                         |
| as memorial, quantities.....   | 731                         | Sulfides, in blood, results.....   | 3232                         |
| building, industrial future.....   | 694                         | soluble, in gold-silver ores, determination.....   | 1502                         |
| use, retarding factors.....  | 600                         | Sulfide-lead precipitation, in cyanidation, effect of copper and<br>zinc.....                | 4658                         |
| crushed, quarry blasts, earth vibrations from.....                                       | 7661                        | Sulfide minerals, in flotability, effect of cyanogen compounds.....                          | 7842                         |
| crushed and broken, annual review.....   | 786                         | Sulfide ores, electrolytic iron from, discussion.....  | 5111                         |
| dimension, annual review.....  | 689                         | gold-silver, roasting.....   | 4042                         |
| wearing qualities.....   | 759                         | Sulfide silver minerals, contribution to pyrosynthesis.....                                  | 2847                         |
| for Department of Commerce building.....   | 755                         | identification, by selective iridescent filming.....   | 2847                         |
| green, for building.....   | 3577                        | Sulfide solutions, alterations of niobaceous minerals.....                                   | 8191                         |
| industrial importance.....   | 700                         | Sulfite liquor, waste, use, to prevent embrittlement cracking.....                           | 585                          |
| in home building, use.....   | 783                         | Sulfite pulp mills, ceramic digester linings in, factors affecting<br>premature failure..... | 4338                         |
| markets, F. I. A. building program.....  | 714                         | Sulfur, activity in liquid iron, effect of carbon.....                                       | 5424                         |
| precious, identification.....  | 3523                        | effect of silicon.....   | 6425                         |
| production.....  | 790                         | Sulfur, annual review.....   | 4170, 4170, 4630, 6551, 6552 |
| research, effect on efficiency.....  | 738                         | as destroyer, discussion.....  | 431                          |
| sales.....   | 740                         | bivalent, in organic chemistry.....  | 344                          |
| Stone industries, review.....  | 784                         | in domestic crude oil.....   | 7198                         |
| Stone quarries, accident data.....   | 7, 42, 44, 45               | diffusion through molten iron.....   | 3739                         |
| hydraulic stripping, discussion.....   | 776, 0490, 7200, 7690       | evolution, in kiln firing, quantitative study.....   | 3967                         |
| safety, progress.....  | 38                          | fixation of<br>gaseous, heat of formation.....   | 1748                         |
| stripping.....   | 756                         | thermodynamic functions.....   | 3219                         |
| Stone plant, operation.....  | 3469                        | gasoline as source, removal by lime and hydrogen sulfide.....                                | 2134                         |
| Stoneware, firing temperatures, effect of.....   | 1722                        | in boiler furnace gases, determination.....  | 7014                         |
| Stoneware clay, properties.....  | 7029                        |  |                              |
| Stoneware, glass, high-precision, production, method.....                                | 5130                        |  |                              |
| Stopes, sand filling in.....   | 2827                        |  |                              |
| Stopping system, sublevel inclined cut and fill, description.....                        | 8258                        |  |                              |
| Storage, relation to evaporation.....  | 6890                        |  |                              |



| Item  | Item          |  |                  |
|---|---------------|--|------------------|
| Talc, phosphate-banded, as block-talc substitute.....                           | 1362          | Tetraethyllead, rotating bomb calorimetry, heat of formation.....  | 7061             |
| use.....  | 4592          | Tetraethylmethane, thermodynamic functions.....  | 4220             |
| in radio insulators.....  | 4479          | Tetrahalide group, titanium, halides of metals, purification.....  | 7451             |
| Washington, report.....   | 8362          | Tetrahalophthalate esters, molecular complexes and preparation.....  | 4616             |
| Talc industry, annual review.....   | 4590          | Tetrahalo, hydrogenation of anthracene by.....   | 5846             |
| Tanks, fire and static electricity, hazards.....                                | 7424          | Tetraolone, reaction with tolymagiastum bromide.....   | 7050             |
| underground, inspection.....  | 4262          | Tetramethylbutane, thermodynamic properties.....   | 7050             |
| Tankage, vapor-tight, use in oil fields.....                                    | 6895          | Tetramethyllead, heat of formation, rotating bomb calorimetry.....   | 3016             |
| Tank capacity, for sludge settling, determination.....                          | 1282          | Tetramine, absorption of carbon dioxide.....   | 3689             |
| Tank colors, reducing evaporation losses, effect of.....                        | 6488          | Tetranitroamine, in organic solvents, solubility.....  | 6566             |
| Tank motor vehicles, hazards, fire and static electricity.....                  | 7421          | Tetryl, heat of fusion.....  | 7611             |
| Tandem, boiler water containing, tests for.....                                 | 2095          | in organic solvents, solubility.....   | 7611             |
| substances, in boiler water, determination.....                                 | 584           | specific heat of.....  | 7602             |
| Tantalum, anhydrous separation from niobium.....                                | 5230          | Tetryl-peric acid system, freezing point-solubility diagram.....   | 7602             |
| annual review.....  | 363, 480, 481 | Tetryl-trinitrotoluene, proportions from freezing curve, estimation.....   | 7600             |
| colorimetric corrosion problem, solution to.....                                | 5106          | Tetryl-trinitrotoluene mixtures, analysis.....   | 7599             |
| determination in rare-earth ores, by X-ray spectroscopy.....                    | 5429          | Texas, Amiflito, helium plant.....   | 7091             |
| extractive metallurgy, Bureau of Mines research.....                            | 630           | production.....  | 7097             |
| fusion properties.....  | 7090          | barite, application to ternary diagram.....  | 7680             |
| heat of formation.....  | 3005          | Burk Burnett, oil field, report.....   | 509              |
| in hydrogen chloride, embrittlement.....  | 2901          | crude oils, analysis.....  | 7366             |
| in niobium oxides, determination, by fluorescent X-rays.....                    | 1084          | diesel-powered mine equipment, use, review.....  | 6142             |
| material containing, treatment, patent.....                                     | 4552          | East, oil fields, ground movement, studies.....  | 6446             |
| quantitative analysis, by fluorescent X-rays.....                               | 1085          | oil production, limitation, effect on recovery.....  | 3203             |
| separation, by liquid-liquid extraction.....                                    | 8267          | financial statement, report.....   | 3200             |
| from niobium, by liquid-liquid extraction.....                                  | 8260          | gas, repressuring.....   | 3040             |
| by solvent extraction.....  | 7631          | gold mining industry, annual review.....   | 5201             |
| specific heat, at low temperatures.....   | 4228          | helium projects, Federal.....  | 119              |
| Tantalum carbide, heat of formation.....  | 3105          | Hudspeth County, Engle Mountain fluor spar district.....   | 5557             |
| specific heat, at low temperatures.....   | 4324          | metals, production, annual review.....   | 3551, 8392       |
| Tantalum-columbium, annual review.....  | 6467          | mineral review, annual report.....   | 5200, 5445, 8207 |
| from alluvial sand, process.....  | 7185          | New London, school explosion, Bureau of Mines study, results.....  | 5146             |
| Tantalum metal ores, fusion properties.....                                     | 7086          | north and north central, oil sands, water flooding, results.....   | 7501             |
| Tantalum nitride, combustion calorimetry.....                                   | 5093          | oil, recovery.....   | 1116             |
| heat of formation.....  | 5093          | oil field brines, electrical resistivities.....  | 3477             |
| Tantalum oxide, heat content, at high temperatures.....                         | 5902          | oil production, data.....  | 3540             |
| separation from columbium, patent.....  | 4551          | oil sands, waterflooding, results.....   | 7501             |
| specific heat, at low temperatures.....   | 4324          | Panhandle, hydrogen sulfide in.....  | 8331             |
| Tantalum powder, by magnesium reduction, discussion.....                        | 4510          | natural gas waste, Bureau of Mines review.....   | 3791             |
| Tantalum suboxide, heat of formation.....                                       | 5091          | Panhandle field, natural-gas wells, intake and output, comparison.....   | 6803             |
| Tar, description.....   | 2339          | petroleum, pressure coring, Marcy field, San Jacinto County.....   | 7500             |
| from gas oils, physical constants.....  | 6371          | polyhalite, source of potash.....  | 5991             |
| from low-temperature carbondiol (of coal composition).....                      | 6370          | Powell oil field, corrective work, engineering report.....   | 3650, 3661       |
| high temperature, hydrogenation.....  | 7519          | water problems, engineering report.....  | 3650, 3661       |
| hydrogenation, report.....  | 7479          | sand, from Eocene Rockdale formation.....  | 3701             |
| low-temperature, bibliography.....  | 1638          | Scurry County, crude oil, pressure build-up and well interference, tests, Lone Star Producing Co., No. 6 Webb..... | 7378             |
| composition.....  | 1674          | refining properties, characteristics.....  | 7372             |
| wax from, study.....  | 1670          | well interference and build-up, tests.....   | 7379             |
| rocket fuels from.....  | 8115          | silver mining industry, annual review.....   | 5201             |
| Tar acids, crude, symmetrical xylenol from, isolation.....                      | 4353          | Sprabery area, crude oils, refining properties.....  | 316              |
| determination, by extraction methods.....                                       | 2546          | subsurface formations, water resistivities.....  | 180              |
| extraction with aqueous monoethanolamine.....                                   | 1178          | Terry County, Wellman field, work review.....  | 205              |
| in alkali-soluble hydrosulfite, extraction recovery, method, patent.....        | 2990          | water, chemical characteristics.....   | 1805             |
| Tar bases, analysis, by countercurrent distribution.....                        | 3004          | Wichita and Archer Counties, K. M. A. Field, waterflooding activities.....   | 1881             |
| determination, by extraction methods.....                                       | 2546          | Thallium, in aqueous solution, fluorescence test.....  | 7265             |
| low-temperature distillate, spectrophotometric analysis.....                    | 4201          | in ores and flue dusts, semimicro iodometric determination.....  | 7298a            |
| separation, by countercurrent distribution.....                                 | 3004          | in smelter products, recovery.....   | 6108             |
| Tar content, graphite, effect on briquetting of.....                            | 7517          | Thermal analysis, differential.....  | 508, 500, 503    |
| Tar phenols, low-temperature, analysis.....                                     | 4202          | minerals.....  | 500              |
| Tar sands, report.....  | 7173          | Thermal conductivity, refractories, determination.....   | 5617             |
| Tarnish-resisting silver alloys, description.....                               | 4143          | Thermal data, benzothiofene.....   | 2538             |
| Techniques, production and utilization.....                                     | 2432          | low-temperature, normal paraffin hydrocarbons.....   | 2539             |
| Telephone, portable, use in mine rescue.....                                    | 5142          | Thermal diffusion, liquid, separation of organic sulfur compounds by.....  | 7720             |
| use in underground communication.....   | 3128          | Thermodynamics, classical, discussion.....   | 5136a            |
| Tellurite ores, gold-silver, roasting.....                                      | 8053          | Thermal expansion apparatus, measurement, description.....   | 4337             |
| Tellurium, annual review.....   | 2561          | Thermal expansion recorder, automatic, description.....  | 4337             |
| heat capacity, at low temperatures.....   | 141           | Thermal properties, anhydrous sodium sulfate.....  | 1465             |
| Tellurium compounds, as Friedel-Crafts catalysts, use.....                      | 2549          | boron trioxide, crystalline and glassy.....  | 7500             |
| Tellurium dioxide, oxidation of organic compounds with.....                     | 2549          | cycloheptane.....  | 1918             |
| Temperature, abnormal, physiological effect of, literature review.....          | 6921          | low-temperature, cycloheptane.....   | 2540             |
| body, measurement.....  | 5000          | cyclohexatrienes.....  | 2540             |
| effective for working in still air.....   | 3812          | cyclohexane.....   | 1918             |
| effect on stone ware.....   | 1722          | methylcyclohexane.....   | 1918             |
| high, metal mines, physiological effects, study.....                            | 6825          | rotating bomb calorimetry, organic fluorine.....   | 3015             |
| physiological effect of air movement.....                                       | 6824          | tetramethyllead.....   | 3016             |
| physiological reactions to.....   | 5901          | Thermochemistry, application to petrology, examples.....   | 6734             |
| measurement, by radiometric methods, errors.....                                | 6388          | Thermocouple, fine, determining thermal structure of combustion wave, method.....                                  | 4467             |
| recording and regulation, automatic, galvanometer for.....                      | 6372          | for determining temperature.....   | 2503             |
| reservoir, effects of waterflooding on, Bradford, Pa.....                       | 6857          | immersion, temperature measurement of molten iron and steel, discussion.....                                       | 8381             |
| storage, coal oxidation, effect of carbonizing properties.....                  | 6903          | Thermodynamics, classical.....   | 5136a            |
| thermocouple for determining.....   | 2563          | Thermodynamic calculations, factors involved.....  | 7318             |
| Temperature distribution, determination by time-pressure explosion records..... | 4743          | from spectroscopic data.....   | 4226             |
| Tennessee, coal, losses.....  | 2593          | Thermodynamic charts, for combustion processes.....  | 880              |
| coal-pyrite resources, availability.....  | 3736          | Thermodynamic functions, computation, from spectroscopic data, methods.....  | 4221             |
| east, marble quarrying.....   | 711           | dithinbutane.....  | 7052             |
| progress reports.....   | 8359, 8368    | spectroscopic data on hydrogen gases.....  | 4227             |
| manganese ores, mining and preparation.....                                     | 1484          | syringolone.....   | 7054             |
| phosphate industry, developments.....   | 7091          | thiazolobutane.....  | 7053             |
| Tenebr, air conditions and ventilation methods, underground.....                | 6136          | trimethylbutane.....   | 7054             |
| Ternary diagram, application to analysis of ore reserves.....                   | 7087          |  |                  |
| application to Arkansas barite.....   | 7088          |  |                  |
| application to Texas barite.....  | 7089          |  |                  |
| Ternary system, potassium sulfate-magnesium sulfate-water.....                  | 7418, 7419    |  |                  |
| Testers, flashpoint, Abel-Pensky and Pensky-Martens.....                        | 2473, 4851    |  |                  |
| Tetrachloride, notes on.....  | 2473, 4851    |  |                  |

|  | Item   | Item   |            |
|--|--|--|------------|
| Thermodynamic properties, benzene  | 6537   | Titanium, arc welds in, effect of atmospheric contaminants                                 | 476        |
| benzenethiol, internal   | 7061   | casting, developments, Bureau of Mines   | 6585       |
| benzotrifluoride   | 7051   | method, patent   | 2938       |
| butanethiol  | 7059   | molds for  | 8385       |
| combustion gases   | 855  | corrosion, resistance to   | 2990       |
| cyclohexane  | 5833   | studies  | 2897       |
| cyclooctatetraene  | 7056   | galvanic, in sulfuric acid solutions   | 6370       |
| cyclopentane   | 7067   | crevices, in solution, decreasing passivity  | 6867       |
| dimethylbutane   | 7063   | ductile, fabrication   | 1788       |
| dibutahexane   | 7068   | preparation, Boulder City, Nev.  | 1787, 1788 |
| fluorobenzene  | 7440   | properties   | 7069       |
| hydrazine  | 7007, 7072   | economies  | 1519       |
| iron carbonyl-acetylene complex  | 7065   | electrodeposition  | 3424       |
| methyllbutane  | 7071   | explosibility  | 4843       |
| methyllpropanethiol  | 7091   | fabrication, Bureau of Mines, investigations   | 338        |
| pentane  | 7050   | high-purity, production, by metallic sodium reduction of titanous halide                   | 401        |
| spirobutane  | 7055, 7059   | in beach sand, determination   | 4907       |
| tetramethylbutane  | 1671   | in organic compounds, corrosion resistance   | 6867       |
| thiophene  | 4999   | in solution, passivity decrease, role of crevices  | 6158       |
| Thermometers, calorimetric resistance, repair  | 4874   | Kroll process, observations  | 4538       |
| Kata, measuring personal comfort with  | 4873   | malleable, production  | 4540       |
| platinum resistance, temperature scale establishment by                                | 5104   | review   | 7193       |
| resistance, calibration at carbon dioxide sublimation point and oxygen boiling point   | 8212   | manufacture, method, patent  | 2038       |
| for chemists   | 7056   | melting, method, patent  | 1792       |
| Thermoostris, gases, through membrane  | 3647, 7058   | melting point, determination   | 2898       |
| Thiobutane, isomerism, rotational  | 5018   | metallic, data   | 214, 6156  |
| thermodynamic properties   | 3850   | metallurgy   | 4538       |
| Thiacyclohexane, chemical thermodynamic properties                                     | 3220   | molten-state, treatment processes and apparatus, improvements, patent                      | 4535, 6906 |
| Thiacyclopentane, infrared spectrum  | 7055, 7059   | Oklahoma, program  | 6899       |
| thermodynamic properties   | 5023   | outlook  | 8155       |
| Thiapropane, thermodynamic properties  | 7052   | passivity, in hydrochloric acid solutions  | 6866       |
| Thiacyclobutane, heat capacity   | 7053   | production, Bureau of Mines  | 8111       |
| thermodynamic functions  | 5083e  | pure, corrosion resistance, compared with titanium alloys                                  | 4325       |
| Thiele semi-invariants, representation of nonlinear field functions                    | 3798   | report   | 6123       |
| by   | 3799   | specific heat, at low temperatures   | 1780       |
| Thiols, from petroleum distillates, extraction and recovery                            | 3857   | spectrochemical analysis, by porous cup-spark technique                                    | 7900       |
| separation, in liquid ammonia  | 3857   | spot welding of  | 1921       |
| Thiophene, chemical thermodynamic properties   | 4406   | supply   | 6906       |
| heat of combustion   | 771R   | use, in metallurgy   | 7193       |
| in shale oil naphtha, data   | 3068   | Titanium-acid solution, process, patent  |            |
| in virgin petroleum, identification  | 8100   | Titanium alloys, corrosion resistance, comparison with pure titanium                       | 4538       |
| Thiophene compounds, hydrogenation, with hydrogen and carbon monoxide, cobalt catalyst | 4405   | manufacture, method, patent  | 6106       |
| thermodynamic properties   | 8232   | molten-state, treatment processes and apparatus, improvements, patent                      | 8123       |
| Thiophene homologs, identification and mass spectral correlations                      | 8727   | processing, method   | 8546       |
| Thiophene nucleus, reduction, patent   | 1082   | spectrochemical analysis, by porous cup-spark technique                                    | 3903       |
| Thoria-cobalt-kieselguhr, action of carbon monoxide on, X-ray diffraction studies      | 1082   | Titanium carbide, heat content, at high temperatures                                       | 3903       |
| Thorium, analysis, by fluorescent X-rays   | 5833   | heat of combustion   | 4325       |
| by radiometric X-rays  | 6584   | heat of formation  | 801        |
| annual review  | 6588   | specific heat, at low temperatures   | 4494       |
| are melting  | 2056   | Titanium castings, large, production   | 7232       |
| consumable electrode   | 3424   | Titanium chloride, from titanium mattes, research and development                          | 1444       |
| exploration, Bureau of Mines, report   | 4457   | Titanium dioxide, heat capacity, at low temperatures                                       | 7777       |
| explorability  | 4536   | Titanium disulfide, physical and X-ray study   | 6125       |
| extraction   | 4536   | Titanium disulfide, thermodynamic properties   | 3424       |
| molten-state, treatment processes and apparatus, improvements, patent                  | 4536   | Titanium fabrication, surface contamination and quality                                    | 7241       |
| Thorium alloys, molten-state, treatment processes and apparatus, improvements, patent  | 4536   | Titanium hydrides, explosibility   | 4494       |
| Thorium hydroxide, heat content  | 7389   | Titanium iodide, specific heat, at low temperatures  | 4494       |
| Thorium hydrides, explosibility  | 3424   | Titanium mattes, titanium chloride and oxide, research and development                     | 2992       |
| Thyatron, pump control, pressure system  | 544  | Titanium metal, corrosion studies  | 8112       |
| Thyssen-Galoesy process, production of hydrogen and synthesis gas, use of oxygen       | 5620   | Titanium metal, iron, magnesium, and manganese in, spectrochemical determination           | 6122       |
| Tile, concrete drain, effect of alkali, Pennsylvania                                   | 7272   | industrial   | 6201       |
| Timber, decay, in return air course, metal mines                                       | 3295   | iron, magnesium, and manganese in, spectrochemical determination                           | 4775       |
| mine, on Rand  | 7884   | potential use of   | 6242       |
| preservation, progress   | 7885   | spectrochemical analysis, method   | 7328       |
| protection against fire  | 7892   | outlook  | 4843       |
| quality testing  | 3398   | Titanium mine, feldspathic waste, concentration, Virginia                                  | 4842       |
| treatment of   | 1408   | Titanium-nickel alloys, Bureau of Mines study  | 4843       |
| Timbering, along robbing line  | 5143   | sintered and worked, constitution  | 7241       |
| mines, Europe  | 6026   | properties   | 5546       |
| systematic, definition   | 6458   | Titanium nitrate, specific heat, at low temperatures                                       | 3003       |
| objectives   | 296, 1831  | Titanium nitride, heat content, at high temperatures                                       | 3903       |
| responsibility   | 296, 1834  | heat of combustion   | 7205       |
| Tin, annual review   | 296, 1834  | heat of formation  | 4101       |
| detrimental to cast iron   | 296, 1834  | Titanium oxide, effect on mineralogical and physical properties of aluminum oxide mixtures | 5547       |
| oxide cells  | 1364, 5742, 6076   | from titanium mattes, research and development   | 3906, 3907 |
| volatilization, process, patent  | 8321   | heat content, at high temperatures   | 7241       |
| Tin-copper-manganese system, alpha solid solution area                                 | 5101   | heat of formation  | 4841       |
| Tin mining, annual, Malaya, discussion   | 4349   | specific heat, at low temperatures   | 6154       |
| Tin oxide, heat capacity, at low temperatures  | 2175   | Titanium powder, consolidation, by sheath rolling  | 4775       |
| Tin oxide, heat capacity, at low temperatures  | 5295   | production, Boulder City, Nev.   | 1388       |
| Tin-plate scrap, synthetic gray iron from  | 5337   | Titanium sponge, spectrochemical analysis, method  | 3027       |
| Titanate, heat capacity and entropy, at low temperatures                               | 8323   | vacuum distillation, purification  | 7151       |
| heat content, at high temperatures   | 4390, 7773, 7780   | Titanium tetrachloride, from rutile, preparation   | 7452       |
| Titanate ceramics, for electromechanical purposes                                      | 5545, 5548, 5804   | Titanium tetrachloride, purification   | 6870       |
| Titanic halides, by metallic sodium reduction, in production of high-purity titanium   | 4006   | of copper metal  | 7778       |
| Titanite, examination of   | 338  | Titanium-zirconium, in sulfuric acid solutions, galvanic corrosion behavior                | 7778       |
| Titanium, annual review  | 1530, 3641, 5216-5218, 5329-5331, 5740, 5741, 7411, 7886, 7887 | heat capacity, at low temperatures   | 7778       |

TNT. See Trinitrotoluene.  
 Teopler pump, automatic.  
 Toluene, nitration of.  
 Tolumagnesium bromide, reaction with tetralone.  
 Tonkawa oil field, Kay and Noble Counties, Okla., petroleum engi-  
 neering, report.  
 Tools, hand, improper use in small mines, hazards of.  
 wooden, for opening legs of black blasting powder, menace.  
 Topaz, as kyanite substitute.  
 substitution for India kyanite in refractories.  
 Topaz-kyanite refractory, lightweight, use.  
 Topping apparatus, continuous, laboratory.  
 Toxic atmosphere, protection, education.  
 Toxic gases, detection, methods.  
 protection against, method.  
 Toxic substances, in air, breathing of, permissible limits.  
 Toxicity, dioxan.  
 Industrial gases.  
 Tracer, radioactive, techniques.  
 benefits to waterfloods.  
 radioactive iodine, waterflooding.  
 Tractor-mounted jumbo, saving manpower with.  
 Trailing cables, fire-resistant, coal mines, use and maintenance.  
 flame-resistant.  
 safety in handling.  
 rubber-sheathed, description.  
 rubber-sheathed concentric-type, for mining machines, discus-  
 sion.  
 Trainways, aerial, in metal mining industry.  
 Transference cell, equivalent circuit model.  
 Transistors, use in logging probe.  
 Transportation, coal mines, improvement.  
 Injured workers.  
 Transportation facilities, waterborne, loading into.  
 Transportation injuries, data.  
 Trial Ridge, dune sands, opaque minerals in, study.  
 Tributylamine-methylbutanone system, solvent extraction with,  
 yttrium-rare earth nitrates separation.  
 Trilecium silicate, entropy of.  
 heat capacity, at low temperatures.  
 Trilymite, heat capacity, at low temperatures.  
 Trichloramine, absorption of carbon dioxide.  
 Triketone enols, patent.  
 Trimethylbutane, heat of vaporization, calorimeter.  
 thermodynamic functions.  
 vapor heat capacities, calorimeter.  
 Trimethylethylene nitrosate, stereoisomeric forms.  
 Trimethylsilyl derivatives, mass spectra.  
 Trimethylsilyl ether, preparation and properties.  
 separation of phenols as gas-liquid chromatographic method.  
 Trimethylsilyl ether-related compounds, preparation and prop-  
 erties.  
 Trinitrofluorenone, molecular complexes.  
 preparation.  
 Trinitrofluorenone derivatives, of aromatic hydrocarbons, X-ray  
 diffraction, patterns.  
 Trinitrophenylmethylnitramine, in organic solvents, solubility.  
 nitra. See also Tetryl.  
 Trinitrophenylnitraminoethyl nitrate (pentryl), analog of tetryl,  
 description.  
 Trinitrotoluene, as blasting explosive.  
 detonation products.  
 heat of fusion.  
 hygroscopicity.  
 in organic solvents, solubility.  
 specific heat.  
 with adobe shot, use on hoistler.  
 Trinitrotoluene-peric acid system, solubility, freezing point,  
 diagram.  
 Trinitrotoluene-tetryl, proportions from freezing curve, esti-  
 mation.  
 Trinitrotoluene-tetryl mixtures, analysis.  
 Tripoli, use in industry.  
 Tri-State clinic, diagnostic, description.  
 Tri-State district, milling practice, crushing.  
 problems.  
 outlook.  
 zinc annual, review.  
 Trolley gate, supply switch.  
 Trolley wires, safety cutoff for, at loading chutes.  
 at underground chutes.  
 use in mines, regulations.  
 Trona, heat of decomposition, and heat of formation.  
 Tropolone, heat of combustion.  
 resonance energy.  
 Trucks, Government, gasoline saving on, by carburetor adjust-  
 ment.  
 haulage, bituminous coal.  
 in bituminous-coal strip mining.  
 coal.  
 lignite.  
 ck movement, anthracite.  
 from mines.  
 packed, gases flowing through, cooling.  
 heat transfer, correlation for particles.  
 effect of particle characteristics.

Item

Item  
 Tubes, packed, heat transfer.  
 chemical reaction.  
 pressure drop through, correlation.  
 effect of surface roughness.  
 program.  
 Tube-mill liners, domestic sources.  
 Tube walls, boiler furnace, corrosion, external.  
 Tumbler and shatter test, for metallurgical coke.  
 Tungsten, annual review.  
 carbon on, surface migration.  
 colorimetric determination, stannous chloridethiocyanate  
 method.  
 discovery.  
 economics.  
 flotation, work review.  
 oxygen and carbon on, surface reaction investigation, field emis-  
 sion microscope.  
 production.  
 swarf and scale, high speed grinding, extraction from.  
 Tungsten carbide, directional hardness variation in.  
 Tungsten carbide bits, use.  
 Tungsten ores, electric smelting.  
 Tungsten oxide, heat of formation.  
 Tungsten oxide, reduction, method.  
 Tunnels, drainage, Leadville, Colo., work review.  
 driving, in rock carrying water.  
 Experimental, removing automobile exhaust gas from, study.  
 investigation, results.  
 Holland, discussion.  
 Leadville, driving of, grouting problems.  
 Liberty, ventilation, discussion.  
 railroad, determination of air flow friction.  
 vehicular, effect of windbreaks without mechanical ventilation.  
 Experimental mine, carbon monoxide production.  
 ventilation.  
 air conditions, test detail.  
 air measurement and distribution, test.  
 details of tests.  
 distribution of carbon monoxide in atmosphere, details  
 of tests.  
 heat flow into concrete walls.  
 operating heating plant.  
 smoke density measurements.  
 Hudson River, discussion.  
 ventilation.  
 Bureau of Mines report.  
 chemical control.  
 effect of automobile gases.  
 motor vehicle exhaust gases, amount and composition.  
 physiological effect of exhaust gases.  
 ventilation, noxious gases, permissible limits.  
 Tunneling, at Big Creek, Calif.  
 chemical solidification of soil in  
 data.  
 handbook review.  
 mines, data.  
 use of chemicals.  
 fuels in, use.  
 multiple, uses.  
 Turbidimeter, for determining carbon dioxide, description.  
 suspension, granular materials, specific surface, determination.  
 Wagner, operation, discussion.  
 Tuscaloosa oven, carbonizing tests, data.  
 Twin Branch boiler, performance, factors affecting, discussion.  
 Type N gas masks, for use at fires.

U

Ultrasound waves, use in metallurgy.  
 Ultraviolet rays, effect on eye.  
 Underfeed burning, fuels.  
 Underfeed combustion, principles.  
 Underfeed stokers, operation.  
 Underwater explosions, review.  
 Unlat, Alaska, oil production.  
 Unimolecular decomposition, at high pressure, letter to editor.  
 Unimolecular reaction, dynamics.  
 Union County, Ark., Smackover oil-gas field, engineering report.  
 Unit cost studies, preparation.  
 United Nations, resources conference.  
 United States, air pollution, control, annual review.  
 prevention.  
 antimony, annual review.  
 consumption.  
 asbestos, domestic supplies.  
 ball mills, statistics.  
 beehive coke-oven industry.  
 benzene, allowable concentration.  
 bituminous coal, consumption analysis.  
 mechanical cleaning, analysis.  
 bituminous coal mines, airborne dust, control.  
 seam thickness, review.  
 boilers, caustic cracking.  
 carbon disulfide, allowable concentration.  
 carbon monoxide, allowable concentration.  
 cement, production capacity.

| Item  | Item       |  |  |
|---|------------|--|--|
| United States, chrome ore, use.....   | 1887       | United States, rock bolting.....   | 478  |
| chromite resources, ductile, annual review.....                               | 4208       | mines, safety.....   | 7703   |
| clay industry, service in development.....                                    | 7540       | secondary nonferrous metals, recovery.....   | 1945   |
| coal, analysis, methods, standardization.....                                 | 2439       | silver, mine production.....   | 6782   |
| classification.....   | 5967, 7146 | smoke abatement, review.....   | 6765   |
| consumption.....  | 7872, 7873 | soils, radioactivity.....  | 5402   |
| data.....   | 7857       | solid fuels, resources.....  | 2314, 2335                                   |
| distillation assays, at low temperature.....                                  | 5080       | steel scrap, annual review.....  | 790  |
| economics.....  | 6460       | strategic minerals, investigation.....   | 2523   |
| gasification, underground.....  | 2069       | stone, production.....   | 8473   |
| hydrogenation.....  | 7503       | strip mining, status.....  | 5834   |
| liquefaction.....   | 7503       | synthesis gas manufacture.....   | 6043   |
| production.....   | 6867, 7829 | synthetic fuel industry, capture of German records, effect.....                                | 6846   |
| use.....  | 5967       | report.....  | 6859   |
| statistics, importance.....   | 7832       | synthetic liquid fuels.....  | 6868   |
| coal dust, investigations.....  | 6422       | manufacture.....   | 7492   |
| coal fields, mechanical loading.....  | 7844       | synthetic liquid-fuel processes, suggested program.....  | 6049   |
| coal industry, developments.....  | 7334       | technical oil mission, study.....  | 1557   |
| coal mines, breaking devices and explosives usage, trends.....                | 7805       | Vandyke or Cassell browns, imported, domestic substitutes.....                                 | 5377   |
| in public lands safety rules.....   | 7337       | zinc ore, supply, report.....  | 7866, 7877                                   |
| physical condition, comparison with Great Britain.....                        | 7876       | U.S. Coal Commission, report.....  | 4940   |
| rock-drill dust, hazard, extent.....  | 5920       | U.S. Steel Corporation, ferromanganese blast furnace, fumes disposal, air pollution study..... | 4854, 4955                                   |
| safety, progress.....   | 3336       | U.S. territories, continental shelf, geophysical exploration.....                              | 4907   |
| coke, analysis, methods, standardization.....                                 | 2439       | United Verde mine, ventilation, discussion.....  | 3382   |
| production capacity.....  | 7829       | Universal gas mask, for use at fires, description.....   | 1027   |
| coke oven gas, domestic use.....  | 1810       | Uranium, age.....  | 1561   |
| coking-coal reserves, mineable, appraisal.....                                | 7782       | analysis, by fluorescent X-rays.....   | 1082   |
| concentrators, statistics.....  | 1274       | by radiometric X-rays.....   | 1082   |
| copper, production capacity.....  | 7836       | annual review.....   | 1505, 3632-3634, 3636, 5404-5406, 5410, 5934 |
| crude oil, characteristics.....   | 7338, 7339 | composition.....   | 1561   |
| composition.....  | 7342, 7343 | explosibility.....   | 3424   |
| high-sulfur, trends in supply.....  | 7352       | extraction.....  | 1228   |
| review.....   | 7344       | heat content, at high temperature.....   | 5393   |
| diamonds, industrial, resources.....  | 787        | in aqueous solution, fluorescence test.....  | 7267   |
| electric power utilities.....   | 7838       | milligram quantities, volumetric determination.....  | 7268   |
| energy resources, annual report.....  | 8422       | outlook.....   | 5989   |
| explosives, developments.....   | 5483       | recovery, from salt-roast-process solutions, solvent extraction.....                           | 6682   |
| explosives industry, progress.....  | 5493       | for.....   | 6680   |
| fuels, high-ash and high-moisture, use.....                                   | 4975       | separation from acid leach liquor and pulps, solvent extraction.....                           | 6683a  |
| manufacture.....  | 5634       | study.....   | 7604   |
| fuel conservation, review.....  | 6780       | Uranium exploration, statistical analysis, use.....  | 491  |
| fuel oil distribution, survey, annual review.....                             | 7860-7863  | Uranium hydrides, explosibility.....   | 3424   |
| gasoline, production and consumption.....                                     | 5189       | Uranium industry, annual review.....   | 1505   |
| gold industry, review.....  | 5568       | Uranium leach pulps, filtration and thickening.....  | 1238   |
| helium.....   | 482, 8286  | Uranium mines, underground, Colorado Plateau.....  | 1549   |
| review.....   | 5400       | Uranium ore, deposits.....   | 1583   |
| helium plant, Amarillo, Texas.....  | 7091       | processing, innovations.....   | 6683   |
| hydrogen sulfide, allowable concentration.....                                | 6858       | silica content, determination.....   | 1503   |
| iron ore, Labrador and Quebec as sources.....                                 | 5254       | solvent extraction.....  | 1222   |
| iron scrap, annual review.....  | 5244       | Uranium oxide, black, preparation.....   | 5687   |
| lead industry, annual review.....   | 6065       | Uranium oxides, heat content, at high temperatures.....  | 5393   |
| lignite, briquetting.....   | 8428       | Uranium-radium ratio, absolute value, determination.....                                       | 4812   |
| deposits.....   | 3748       | in carnotite.....  | 4813   |
| properties.....   | 7116       | Urbana, Ill., Bureau of Mines, coal-washing work.....  | 8487   |
| lignite mines, seam thickness, annual review.....                             | 8614       | Urea, thermal data on.....   | 6707   |
| magnesium industry.....   | 2691       | Urina sulfate, determinations, measure of benzol exposure.....                                 | 8652, 8594                                   |
| outlook.....  | 8130       | U.S.S.R. at Geological Congress, impressions of.....   | 8434   |
| manganese, deposits.....  | 8047       | gold, production.....  | 8055   |
| from open-hearth slag, supply.....  | 690        | iron smelting, review.....   | 5245   |
| in steel metallurgy, significance.....  | 8312       | oil-shale industry.....  | 4481   |
| metals, nonferrous, production capacity.....                                  | 7836       | petroleum, German study, appraisal.....  | 2  |
| metal mines, safety.....  | 272        | petroleum resources.....   | 6362   |
| safety development.....   | 3291       | Utah, Aneth field, reservoir oil, properties and behavior.....                                 | 8640   |
| methane pyrolysis, data.....  | 7358       | Bingham Canyon, Ohio Copper mine, leaching cavated areas.....                                  | 8823   |
| mines, lighting practices.....  | 5914       | coal, coking, at low temperature.....  | 5385   |
| roof bolting.....   | 7703       | coking properties, effect of resins in.....  | 1899   |
| mine accidents, prevention, cooperative research with British government..... | 6421       | low temperature carbonization, composition of light oils from.....                             | 961  |
| mine rescue work.....   | 6457       | composition of tars from.....  | 970  |
| minerals, summary.....  | 4637       | mechanical cleaning, aspects, discussion.....  | 4978   |
| mineral policy, discussion.....   | 6053       | resin from, recovery, discussion.....  | 4977   |
| mineral production, equipment and methods, government experiments.....        | 7804       | resinous, oxidation of constituents.....   | 1690   |
| mineral supply, outlook.....  | 6044, 6055 | gold mining industry, annual review.....   | 5581   |
| problems.....   | 6057       | iron ore, resources, study.....  | 89   |
| mining, contributions.....  | 7928       | Marysvale District, potash, from low-grade alunite, extraction.....                            | 8031a  |
| mining, history and influence.....  | 3548       | metals, production, annual review.....   | 5580, 8407                                   |
| production capacity, measurement.....   | 7845       | metal mining, history.....   | 5560   |
| national policy, mineral industries.....                                      | 6459       | mineral resources, annual review.....  | 3502   |
| naval electric detonators, standardizing.....                                 | 5498       | consumption.....   | 999  |
| oil, from coal, report.....   | 6946       | mineral review, annual report.....   | 5577-5579, 8402                              |
| in oil-shale deposits.....  | 4014       | mining, welfare and safety.....  | 5519   |
| secondary recovery, review.....   | 5366       | welfare work in.....   | 72   |
| oil royalties, disposal.....  | 7803       | oil shale resources.....   | 816  |
| oil shale, Bureau of Mines work.....  | 4509       | Park City, Silver King Coalition mines, silver, occurrence and distribution.....               | R152   |
| peat, distribution.....   | 3774       | silver mining industry, annual review.....   | 5581   |
| pegmatites, exploration.....  | 657        | solid fuels, hydrogenation and petrography.....  | 2454   |
| petroleum, discovery and development.....                                     | 121        | sulfur ore, flotation, experiments.....  | 7201   |
| explication.....  | 7854       | University of, Department of Metallurgical Research, State School of Mines, bulletin.....      | 8031b  |
| production capacity.....  | 7852       | uranium, age.....  | 1561   |
| research.....   | 7384       | composition.....   | 1561   |
| phosphate industry, economic factors.....                                     | 4054       | Utah Copper Co., open pit mine, safety.....  | 5941   |
| phosphate rock, conservation.....   | 6127       | plants, safety.....  | 5944   |
| phosphate rock industry, annual review.....                                   | 4058       |  |  |
| pneumoconiosis, problem, review.....  | 1928       |  |  |
| potash industry, annual review.....   | 8227       |  |  |
| power production, use of coal.....  | 1429       |  |  |
| resources, annual review.....   | 6060, 6241 |  |  |
| Bureau of Mines exploration.....  | 6753       |  |  |

| Item   | Item       |  |                        |
|--|------------|--|------------------------|
| Utah Fuel Co., mines, safety, organization.....                        | 5042       | Ventilation, coal mines, progress.....                                   | 3341                   |
| Utility gas supply, new source, synthesis program.....                 | 7580, 7581 | trends.....  | 3468                   |
| <b>V</b>   |            | effect on basal metabolism.....  | 3404                   |
| Vacuum collector, use, Picoche mine, sampling.....                     | 1076       | garages.....   | 4104                   |
| Vacuum distillation, improvement by flocculation.....                  | 3060       | Holland tunnel, chemical control.....                                    | 4274                   |
| molten metals, rate of evaporation, automatic surface follower for     |            | tests.....   | 2429                   |
| measuring.....   | 7404       | in handling gases.....   | 3304                   |
| nonferrous alloys and metals, experiments.....                         | 7402, 7403 | Liberty tunnels, discussion.....   | 2492, 3308             |
| Vacuum furnace, design.....  | 4317       | low temperature, work tests in.....                                      | 5007                   |
| Vacuum rectification column, evaluation.....                           | 2196       | manholes, effect of wind velocity.....                                   | 4124                   |
| use of binary mixtures.....  | 2194       | mechanical, tunnels operating without, effectiveness of wind-            |                        |
| Valley County, Idaho, Beaver Creek monazite placer area.....           | 7512       | breaks.....  | 8520                   |
| Valves, for coal hydrogenation service.....                            | 6737       | metal mines.....   | 207, 1826, 3264, 3525  |
| Vanadiferous sandstones, vanadium from, extraction.....                | 1890       | adequacy, discussion.....  | 3281                   |
| Vanadiferous shales, Idaho-Wyoming, treatment.....                     | 6319       | annual review.....   | 3317, 3318             |
| Vanadium, annual review.....   | 600,       | metal pipe and flexible tubing in.....                                   | 2963                   |
| 1063, 1029, 2542, 3632-3634, 4032, 4033, 5404-5406,                    | 8026       | progress.....  | 3332                   |
| electrorefining.....   | 635        | relation to efficiency.....  | 3342                   |
| extraction from cupro-desulphate.....                                  | 1370       | relation to fire.....  | 3316                   |
| from vanadiferous sandstones.....                                      | 1800       | relation to health.....  | 3342                   |
| heat capacity, at low temperatures.....                                | 143        | studies.....   | 3373                   |
| in fuel-oil ash, determination.....                                    | 3800       | mine.....  | 5030                   |
| production, from carnotite, possibilities.....                         | 1892       | auxiliary, Lamb air foil.....  | 74                     |
| recovery, from ferrophosphorus and similar materials, by tristage      |            | fumes from explosives.....   | 3825                   |
| crystallization and hydrolysis.....                                    | 367        | permissible limits of toxic gases, discussion.....                       | 2361                   |
| from salt-roast-process solutions, solvent extraction for.....         | 6952       | physiological factors.....   | 6789, 6790             |
| from vanadinite, metallurgical process.....                            | 1360       | progress, review.....  | 6320                   |
| resources, discovery.....  | 4049       | relation to health.....  | 3825                   |
| separation, from arsenic.....  | 1907       | relation to safety.....  | 3825                   |
| from chromium.....   | 004        | role of air jets.....  | 5032                   |
| from phosphorus.....   | 1017       | safety, gas ignition prevention.....                                     | 4400                   |
| study.....   | 7964       | safety door.....   | 1475                   |
| Vanadium carbide, entropy.....   | 7244       | small, safety.....   | 6311                   |
| heat capacity, at low temperatures.....                                | 7244       | smoke apparatus, use.....  | 3107, 5036             |
| heat content, at high temperature.....                                 | 4383       | underground, methods.....  | 6136                   |
| Vanadium chloride, heat capacity, at low temperatures.....             | 7233       | mine distribution problem, fluid network analyzer for.....               | 4398                   |
| heat content, at high temperatures.....                                | 4381       | Ventilation, mining methods.....   | 2907                   |
| Vanadium monoxide, entropy.....  | 7774       | Ventilation, physiological effect of high temperatures and various       |                        |
| heat capacity, at low temperatures.....                                | 7774       | humidities.....  | 4997, 5001, 5004, 5068 |
| heat content, at high temperature.....                                 | 5921       | research methods.....  | 4097                   |
| Vanadium nitride, entropy.....   | 7244       | tunnel, permissible limits of toxic gases, discussion.....               | 2361                   |
| heat capacity, at low temperatures.....                                | 7244       | United Verde mine, discussion.....                                       | 3392                   |
| heat content, at high temperature.....                                 | 4383       | use of continuous mining machines, problems.....                         | 4404                   |
| Vanadium ores, electric smelting.....                                  | 4305       | vehicular tunnels.....   | 2337, 2467, 2488       |
| Vanadium oxide, heat content, at high temperature.....                 | 1389       | Bureau of Mines report.....  | 2466                   |
| heat capacity, at low temperatures.....                                | 143        | automobile gases in.....   | 2485                   |
| Vanilke brown, imported, domestic substitute.....                      | 1537       | exhaust gases from motor vehicles, amount and composition.....           | 2485                   |
| Vapors, adsorption, by alumina gel.....                                | 6114       | Experimental Mine.....   | 2470, 6840, 6849       |
| benzenethiol, internal properties, thermodynamic.....                  | 7004       | air conditions, test details.....  | 5033                   |
| combustible, fire and explosion hazards.....                           | 4085       | air measurement and distribution, tests.....                             | 7520                   |
| flammable properties, at high pressures and temperatures,              |            | distribution of carbon monoxide in atmosphere, details of                |                        |
| determination.....   | 4345       | tests.....   | 4283                   |
| dimethylbutene, thermodynamic properties.....                          | 7059       | heat flow into concrete walls.....                                       | 3074                   |
| fluorobenzene, thermodynamic properties.....                           | 7063       | operating heating plant.....   | 3096                   |
| Vapors, methylbutane heat.....   | 7067       | smoke density measurements.....  | 3073                   |
| methylboronide, exposure to, physiological response.....               | 6933       | tests.....   | 4103, 5778, 6031       |
| methylchlorides, exposure to, physiological response.....              | 6833       | physiological effect of exhaust gases.....                               | 3557                   |
| organic compound, response of guinea pigs to.....                      | 8000-8003  | Ventilation code, coal mines, formulation, controlling factors.....      | 6430                   |
| Vapor-air mixtures, constant composition, apparatus for preparing..... | 8535       | Ventilation-dust studies, methods.....                                   | 3320                   |
| Vapor-air-water-hydrogen mixtures, combustion and explosion            |            | Venturi scrubbers, for fume removal and recovery, air pollution          |                        |
| hazards.....   | 8620       | control.....   | 4901                   |
| Vapor-phase catalysts, reproduced, testing.....                        | 6068       | Vermeille, annual review.....  | 3224                   |
| Vapor pressure, butane, critical constants.....                        | 7104       | Vermont, central, Brandon lignite, micropaleontology.....                | 7817                   |
| cycloheptane.....  | 2540       | Vessel, high-pressure, design techniques.....                            | 1106                   |
| cycloheptatrienes.....   | 2540       | mixing, purging time and sampling lag in.....                            | 4187                   |
| cyclooctane.....   | 2540       | reaction, aluminum-line, fabrication.....                                | 5822                   |
| cyclooctatetraene.....   | 7066       | spherical, combustion, pertinent considerations.....                     | 3177                   |
| dithiabutane.....  | 7052       | Vibrations, house, measurement.....                                      | 7685                   |
| dithiohexane.....  | 7057       | Vibrations damping, magnesium alloys, capacity.....                      | 5131                   |
| hydrazine.....   | 7098       | Vinyl chloride, response of guinea pigs to.....                          | 6003                   |
| methylbutane, data.....  | 7049       | Virginia, Grandy coal field, mining methods.....                         | 7789                   |
| nitrogen.....  | 6161       | Mount Weather, Bureau of Mines Experimental mine, research,              |                        |
| pentene, data.....   | 7049       | mining research.....   | 03, 2184               |
| pentanethiol.....  | 2541       | Schuyler, soapstone city, description.....                               | 3882                   |
| propylene, critical constants.....                                     | 7104       | titanium mine, feldspathic waste from, concentration.....                | 7328                   |
| saturated ethane vapor.....  | 6160       | Virgilia District, relation of hornite and chalcocite.....               | 4608                   |
| spiropentane.....  | 7054       | Virginia Albemarle Corporation, Schuyler, Va., soapstone city, de-       |                        |
| tetramethylbutane.....   | 7050       | scription.....   | 3882                   |
| thiapentane.....   | 7055       | Visual aids, Bureau of Mines, use in demonstrations.....                 | 4440                   |
| thiacyclobutane.....   | 7053       | safety promotion, mines.....   | 8335                   |
| Vapor pressure. See also specific compound.....                        | 6116       | Phelps Dodge Corp.....   | 8336                   |
| Vapor pressures, solid and liquid cyanogen.....                        | 6117       | Vitram, in solid fuels, hydrogenation.....                               | 2554                   |
| solid and liquid hydrogen cyanide.....                                 | 6895       | Vitreous enamel spray filters, in painters' respirators, efficiency..... | 4201,                  |
| Vapor-tight tankage, oil fields, use in.....                           | 7424       | 4202   |                        |
| Vehicles, tank motor, hazards, fire and static electricity.....        | 3055       | Voice communication, through soil and strata, method.....                | 2197                   |
| Venango field, oil wells, flowing experiments.....                     | 4932       | Voice transmission, underground to surface.....                          | 4012                   |
| Venezuela, phosphate deposits, baranvita in.....                       | 7049       | Voitlike matter, determination, causes of variation.....                 | 5854                   |
| Santa Barbara, superfractionation, crude oil, studies.....             | 6434       | Volatilization, chemistry of.....  | 8031                   |
| Ventilating shafts, experimental mines, tests.....                     | 4401       | chlorides.....   | 8029                   |
| Ventilating systems, multiple fan, hazards.....                        | 4065       | Vollhard's method, manganese, determination, modification.....           | 6513                   |
| Ventilation, adequate, definition.....                                 | 1347       | Voltage, low, hazards from.....  | 3027                   |
| as safety factor.....  | 980        | Voltmeter, mercury, description.....                                     | 3020                   |
| coal mines, improvement.....   | 6497       | Volumeter, determining incombustible coal dust with.....                 | 5921                   |
| laws, discussion.....  |            | mercury, description.....  | 8281                   |
|  |            | mercury balance, improved, description.....                              | 7400                   |
|  |            | pycnometer operated at.....  | 7030                   |

|   | Item            |   | Item             |
|---|-----------------|---|------------------|
| Wage contract policy, coal mines, classification by.....                          | 7874            | Water, subsurface injection, conditioning, studies.....   | 8170             |
| Wagner turbidimeter, operation, discussion.....                                   | 6866            | Texas counties chemical characteristics.....  | 2065             |
| War, fuel research, Great Britain.....  | 6948            | tubular gas condensers, annual review.....  | 987              |
| workmen, fundamental requirements during.....                                     | 0771            | Water-churling equipment, performance appraisal, test method.....                               | 8752             |
| World, and coal, review.....  | 6757            | Water-cooled underfeed stoker, discussion.....  | 3112             |
| War gases, identification and decontamination.....                                | 2380            | Water filter, selection, use of microscope.....   | 6666             |
| War industries, hygiene and medical services, review.....                         | 6818            | Water-formed deposits, analysis.....  | 3520             |
| War program, Bureau of Mines.....   | 6754            | Water-gas, formation of alcohols and hydrocarbons from, equilib-<br>rium conditions.....        | 7317             |
| Washery refuse, pyrite from, recovery.....  | 3733            | discussion.....   | 7319             |
| Washery-water solids, operation of froth flotation plant on, discus-<br>sion..... | 8184            | from bituminous coal.....   | 1941             |
| Washington, clays, technology and uses.....                                       | 8343            | fuel economy.....   | 1839             |
| Cle Elum-Blewitt Pass, nickeliferous iron ore, electric smelting.....             | 6318,           | hydrocarbons from, formation.....   | 7326             |
|   | 6320            | synthesis.....  | 7325, 7327, 7490 |
| coal, burning characteristics, on domestic stokers.....                           | 8512            | manufacture, bituminous coal as generator fuel.....   | 5801             |
| Coas Bay, stoker tests.....   | 8477            | coal as generator fuel, adaptability.....   | 5782             |
| phosphorus in, occurrence and removal.....  | 2008, 2010      | patent.....   | 5788             |
| washing.....  | 2013            | use, methanol production.....   | 2336, 3085       |
| yield of blast-furnace coke.....  | 0760            | report.....   | 2300             |
| coal mine workers, welfare.....   | 293             | Water gas-coal mixtures, laboratory analysis, results.....                                      | 2422             |
| coal seams, pitching, mining.....   | 204             | separating illuminants in.....  | 1044             |
| timbering.....  | 204             | Water-gas generators, clinkering in, relation to fusibility of ash.....                         | 6389             |
| gold mining industry, annual review.....  | 5586            | Water-gas generator fuel, bituminous coal as, use.....  | 5797             |
| magnetic ores, flotation, experimental.....                                       | 1242            | Water-gas shift reaction, cobalt-copper catalyst for, preparation.....                          | 7811             |
| mechanized mining, safety.....  | 286             | Water-catalyzed reaction, carbon monoxide and oxygen, upper ex-<br>plosion limit, kinetics..... | 8079             |
| metals, production, data.....   | 5585, 8108      | Water heating, automatic, use of subbituminous coal.....  | 5983             |
| mineral review, annual report.....  | 5582-5584, 8403 | Water-hydrogen vapor-air mixtures, combustion and explosion<br>hazards.....                     | 8029             |
| mines, dust and fume control, effect of fog runs and multiple<br>shooting.....    | 5055            | Water injection, intermittent, gas-injection wells, secondary<br>recovery.....                  | 861              |
| safety competition, honors.....   | 2636            | oil-productive formations, treatment trends.....  | 8165             |
| shales, technology and uses.....  | 8343            | oil reservoirs, plants for preparation, design and operation.....                               | 8163             |
| silica sands, deposits.....   | 8371            | quality problems, Bureau of Mines research.....   | 8160             |
| silver mining industry, annual review.....  | 5586            | treatment trends.....   | 8164             |
| soapstone.....  | 8362            | Water input wells, effective formation permeabilities determina-<br>tion.....                   | 4036             |
| Spekane, kaolin deposit, mineral constituents.....                                | 3021            | operation efficiencies, determination.....  | 4036             |
| kaolin deposit, origin.....   | 3021            | Water-oil systems, relative permeability studies.....   | 4940             |
| steep-pitching coal beds, machine and conveyor mining.....                        | 300             | Water pollution, interrelationship with air pollution.....                                      | 4070             |
| tailc.....  | 8362            | Water-potassium sulfate-magnesium sulfate system, data.....                                     | 7418, 7419       |
| Washington, D. C., coal developments.....   | 2231            | Water power, consumption, index.....  | 7811             |
| Federal Central Heating Plant, operation data.....                                | 437             | Water saturation, measurements, on Appalachian sandstone speci-<br>mens.....                    | 6130             |
| fly ash prevention.....   | 412             | Water softening, barium salts, discussion.....  | 8067             |
| smoke prevention.....   | 412             | nonmetallic minerals.....   | 805              |
| Washington County, Okla., oil sands, waterflooding.....                           | 6534            | Water spray, dust control, in rock drilling.....  | 4060-4068        |
| Waste, domestic, treatment of.....  | 8050            | Water synthesis, hydrogen reaction with hydroxyl radical, effi-<br>ciency.....                  | 8077             |
| elimination, role of libraries in.....  | 8124            | Water systems, clay, monodisperse, effect of adsorbed electrolytes.....                         | 7394             |
| in burning methods.....   | 644             | Water tracers, radioactive, laboratory evaluation.....  | 3525             |
| mine, treatment of.....   | 8059            | Water treatment, embrittlement, cracking, prevention.....                                       | 6983             |
| mineral industry, reduction research.....   | 7931            | Water vapor, in air-nitrous oxide mixtures, determination.....                                  | 1033             |
| oil production and refining, Bureau of Mines reducing methods.....                | 7930            | in natural gas, measurement.....  | 1794, 1796, 1799 |
| Water, acid mine, drainage.....   | 568             | on carbon black, adsorption.....  | 2101             |
| analysis and test production.....   | 114             | on clay, adsorption.....  | 4045             |
| reporting results, discussion.....  | 7625            | sorption by thermally treated North Dakota lignite.....   | 4569             |
| boiler, attack on steel, chemical factors.....                                    | 5995            | Water vapor-air mixtures, carbon disulfide in, flammability.....                                | 8630             |
| embrittlement testing of, discussion.....   | 6985            | Water vapor-hydrogen mixtures, fusibility of coal ash in.....                                   | 2415             |
| sodium sulphate deposition, solubility data, control use.....                     | 7009            | Water wells, radioactive tracers, effect.....   | 8032             |
| boiling under pressure, heat transfer.....  | 1420            | Waterborne wastes, industrial use and disposal.....   | 564              |
| bottom, method of shutting off, oil production.....                               | 3062            | Waterflooding, additives, detergents, laboratory experiments.....                               | 1951             |
| coal mine, acidity, determination.....  | 7141            | detergents, oil plants, secondary recovery.....   | 6193             |
| noncorrosive metals for handling, research possibilities.....                     | 7115            | Waterflooding, Healdton, Okla., potential.....  | 1964             |
| sealing to reduce acidity.....  | 4676            | Humboldt-Chanute oil field, Allen and Neosho Counties,<br>Kans.....                             | 4037-4040        |
| combined in coal substance, relation to specific heat.....                        | 6170            | K. M. A. field, Tex.....  | 1881             |
| conditioning, equipment.....  | 573             | oil fields.....   | 6196             |
| cooling, cost evaluation.....   | 4245            | oil sands, Oklahoma.....  | 6554             |
| corrosion of steel in, ratios of dissolved gases.....                             | 8167            | results.....  | 8195             |
| deterium in, determination.....   | 5892            | Tests.....  | 7501             |
| for extracting potassium from a syngenite.....                                    | 1216            | radioactive iodine tracer.....  | 8168             |
| for subsurface injection, corrosion and chemical treating.....                    | 8162            | radioactive tracer techniques, benefits.....  | 8174             |
| fresh, in oil-producing areas, protection.....                                    | 8313            | reservoir temperatures, effects on, Bradford, Pa.....   | 6857             |
| gases dissolved in, steel corrosion.....  | 8169            | shoestring sand, electrolytic model studies.....  | 2013             |
| ground, detectors for tracking movement, use.....                                 | 113             | Waber pool, Washington County, Okla.....  | 4074             |
| in coal, condition, discussion.....   | 7497            | Waves, combustion, in turbulent gases.....  | 4192             |
| loss, during determination of volatile matter.....                                | 7139            | Wax, separation from distillates.....   | 8463             |
| in complex mixtures, determination by mass spectrometric<br>method.....           | 4614            | in American lignites, extraction, investigation.....  | 3781             |
| in gas mixtures, determination.....   | 2672            | in shale oil, recovery, method, patent.....   | 3801             |
| in oil fields, problem.....   | 91, 103         | Wax-oil mixtures, analysis, method, development, Bureau of<br>Mines.....                        | 8464             |
| in oil wells.....   | 98              | Wax precipitation, effects of waterflooding on, Bradford, Pa.....                               | 6857             |
| distinction.....  | 93              | Webster pool, waterflooding, Washington County, Okla.....                                       | 4074             |
| problem.....  | 93, 104, 107    | Webster Parish, La., Cotton Valley field, sand development, deep.....                           | 6684             |
| tests for.....  | 105             | Weige-saw carriage assembly, hazard elimination.....  | 1804             |
| in organic emissions, determination, method.....                                  | 1716, 7417      | Welding, inert gas, use of high-purity helium in.....   | 5232             |
| in petroleum, determination.....  | 1716, 7417      | Welding minerals, study.....  | 6274             |
| in shaft sinking, Friedensville, Pa., problems.....                               | 8450            | Welfare, mining, Utah.....  | 5519             |
| Industrial, analysis.....   | 549             | Welfare work, relation to workmen's compensation.....   | 8298             |
| classification, organizing.....   | 6954            | Wellhead stuffing box, for armored electric cable.....  | 7592             |
| mechanical movement through clay, control.....                                    | 7027            | Wellman-Gatasha producer, oxygen gasification of anthracite.....                                | 8424             |
| mine, acidification.....  | 4672            |   |                  |
| Calumet mine, neutralizing plant.....   | 7809            |   |                  |
| stream pollution, remedies.....   | 6186            |   |                  |
| oil field, for secondary recovery, conditioning.....                              | 8161            |   |                  |
| on coal, adsorption.....  | 4666            |   |                  |
| oxygen exchange with nitrates.....  | 4462            |   |                  |
| Powell oil field, problems, engineering report.....                               | 3650, 3661      |   |                  |
| purification, by coal.....  | 638             |   |                  |
| radioactivity, Saratoga Springs, N. Y.....  | 5412            |   |                  |
| secondary recovery, conditioning.....   | 8175            |   |                  |
| source of heat, comparison with coal.....   | 7830            |   |                  |

| Item   | Item             |  |   |
|--|------------------|--|---|
| Wells, flowing, pressure control, Davenport field.....                 | 836              | Wyoming, oil-shale resources.....                                      | 616                                     |
| gas storage, effect.....   | 8121, 8123       | petroleum refining industry.....                                       | 341                                     |
| Wells, interference and pressure build-up, Scurry County, Tex. 7376,   | 7379             | Powder River Basin, crude oil, characteristics.....                    | 5262                                    |
| Wellman field, Terry County, Tex.....                                  | 150              | petroleum, characteristics.....  | 5285                                    |
| West Coast power generation, coal for, economics, discussion.....      | 4076             | reservoir sands, clay content and capillary behavior.....              | 373                                     |
| West Edmond crude oil, biphenyls in, identification and isolation..... | 5                | Rock River oil field, description.....                                 | 2132                                    |
| dimethyl-naphthalene in, identification and isolation.....             | 3797             | silver mining industry, annual review.....                             | 5203                                    |
| West Edmond field, oil samples, analysis.....                          | 1382             | solid fuels, hydrogenation and petrography.....                        | 2656                                    |
| West River field, oil production, practices.....                       | 3663             | Tensleep Sandstone reservoir, Elk Basin field, oil, variable char-     |   |
| West Virginia, Beckley bed, coal, blending with high-volatile coal,    |                  | acteristics.....   | 2133                                    |
| effect on carbonization products.....                                  | 1678             | vanadiferous shales, treatment.....                                    | 6319                                    |
| blast furnaces, notes on.....  | 5059             | Wyoimilite, extraction of potassium carbonate from.....                | 4981                                    |
| Cabin Creek, helium, studies, tracer-gas.....                          | 2706             |  |   |
| Charleston, Blaine Island, pulverized-coal fired slag-tap steam        |                  | <b>X</b>   |   |
| boiler, heat absorption, variation.....                                | 5898             | X-ray, flat crystal, annual review.....                                | 1086                                    |
| coal ash, fusibility.....  | 7113             | fluorescent, analysis, germanium.....                                  | 1083                                    |
| oil wells, reconditioning, mechanical cleaning.....                    | 3051             | minerals.....  | 1100                                    |
| paraffin removal.....  | 3053             | quantitative.....  | 1087                                    |
| roof bolting.....  | 913              | niobium and tantalum.....  | 1085                                    |
| smokeless fields, coal preparation, growth, discussion.....            | 6491             | tantalum in niobium oxides.....  | 1084                                    |
| West Virginia University-Bureau of Mines. See Bureau of Mines-         |                  | thorium.....   | 1082                                    |
| West Virginia University.....  |                  | uranium.....   | 1082                                    |
| Western Petroleum Refiners Association-Bureau of Mines. See            |                  | radiometric, analysis, thorium.....                                    | 1082                                    |
| Bureau of Mines-Western Petroleum Refiners Association.....            |                  | uranium.....   | 2112                                    |
| Western Phosphate Conference, results.....                             | 0241             | scattered by coal, intensity, interpretation.....                      |   |
| Western States, clay, deposits, exploration.....                       | 8372             | scattering intensities, reducing anthraxions with lithium in           |   |
| demand for energy, history.....  | 5977             | ethylene diamine.....  | 2114                                    |
| energy use.....  | 5971             | solid solutions, study.....  | 1766                                    |
| Federal power, relation to mineral industries.....                     | 2514             | X-ray absorption, monochromatic, sulfur in hydrocarbons deter-         |   |
| manganese ore, concentration.....                                      | 6856             | mination.....  | 2010                                    |
| phosphate rock, deposits and industry.....                             | 4055             | X-ray absorption coefficients, inhomogeneous carbonaceous mate-        |   |
| Wetting agents, for controlling coal dust, description.....            | 5917             | rials, determination.....  | 2111                                    |
| Wetting tendencies, crude oil, determination, by capillarmetric        |                  | X-ray crystallography, seamanite.....                                  | 4995                                    |
| method.....  | 4014             | X-ray data, phosphate minerals.....                                    | 4994                                    |
| Wheel, analysis of principle.....                                      | 3935             | synthetic fluorophlogopite.....  | 4499                                    |
| early uses in mines.....   | 3936             | synthetic fluorrichterite, fluoredenite, and fluoroboron edenite.....  | 4498                                    |
| Wheeler, R. V., visit to United States, discussion.....                | 6455             | X-ray diffraction, analysis, extruding specimens for.....              | 3729                                    |
| White ware, clay, testing.....   | 8357             | asbestos.....  | 1376                                    |
| domestic clays for, possibilities.....                                 | 8367             | carbon monoxide, action on cobalt-thoria-kieselguhr, studies.....      | 2719, 3727                              |
| raw materials for, research.....                                       | 4175             | cobalt carbide, studies.....   | 3715                                    |
| substitution of American clay in.....                                  | 4474             | industrial uses.....   | 1416                                    |
| White Ware Division, American Ceramic Society, letter to chair-        |                  | iron catalysts, Fischer-Tropsch synthesis, studies.....                | 4988                                    |
| man.....   | 7396             | phenols, patterns.....   | 3716                                    |
| Wick, for flame safety lamps, choice.....                              | 6013             | powder, analysis, extruding cylindrical specimens for.....             | 3724                                    |
| Williston Basin fields, N. Dak., petroleum, characteristics.....       | 8264             | quantitative analysis, minerals.....                                   | 1099                                    |
| Willow Island Station, pulverized-coal-fired steam generator heat      |                  | sample preparation for, grinding techniques.....                       | 370                                     |
| absorption.....  | 5522             | mixing techniques.....   | 300                                     |
| Wilmington, Calif., crude oil, identification of methylthiophene       |                  | stripping techniques.....  | 300                                     |
| in.....  | 7719             | solid aromatic hydrocarbons, patterns.....                             | 3717                                    |
| Wilmington oil well, sinking, measures to stop.....                    | 5350             | trinitrofluorenone derivatives of aromatic hydrocarbons, pat-          |   |
| Willmore syncline, roof control, study.....                            | 477              | terns.....   | 3718                                    |
| Wind velocity, effect on ventilation of manholes.....                  | 4124             | unreduced ferric oxide catalyst, Fischer-Tropsch synthesis.....        | 3728                                    |
| Windbreaks, Liberty tunnels, Pittsburg, effect without mechani-        |                  | use, identification of metamict minerals.....                          | 595                                     |
| cal ventilation.....   | 8520             | X-ray diffractometer, frozen liquid samples, identification.....       | 7353                                    |
| Winkler cell, observation of hydrocarbon phases.....                   | 2039             | X-ray emission lines, K fluorescent, effect of chemical combina-       |   |
| Winkler process, production of hydrogen and synthesis gas, use of      |                  | tion.....  | 5771                                    |
| oxygen.....  | 5620             | X-ray spectrography, determining nickel in oils.....                   | 1987                                    |
| Wire-line ties, for bottom hole instruments, Bureau of Mines           |                  | hafnium and zirconium, production control method.....                  | 5428                                    |
| study.....   | 4825             | X-ray spectroscopy, niobium and tantalum, in rare-earth ores,          |   |
| Wire saw, adaptation.....  | 5637             | determination.....   | 5429                                    |
| for cutting slate and building stone, use.....                         | 769-771          | rare-earth elements.....   | 4906                                    |
| single strand, description.....  | 780              | X-ray study, lime, plasticity.....                                     | 2162                                    |
| Wisconsin, lead deposits, Bureau of Mines investigations.....          | 9650             | Xylene, vapor pressures.....   | 4231                                    |
| zinc, waste.....   | 1292             | Xylene tetrahalophthalate liquid phases, gas-liquid chromato-          |   |
| Wollastonite, heat content.....  | 7389             | graphic resolution.....  | 4610                                    |
| Wood, physical structure, Spierers lens.....                           | 7644             | Xylenols, infrared analysis.....                                       | 2780                                    |
| solid fuel, description.....   | 439, 1109        | symmetrical, from crude tar acids, isolation.....                      | 4383                                    |
| Wood-burning incinerators, design comparisons, air pollution.....      | 4942             |  |   |
| Wood furnaces, description.....  | 438, 439         | <b>Y</b>   |   |
| Wood oil, for flotation.....   | 5925             | Yakobi Island, high lights.....  | 1997                                    |
| Wood ships, water-tube boilers for.....                                | 4522             | Yttrium-rare earth nitrates separation, by solvent extraction.....     | 3188                                    |
| Woodward Colliery, No. 3 shaft, cave-in and gas explosions dis-        |                  | Yugoslavia, oil, observations, annual review.....                      | 7588                                    |
| ussion.....  | 2624             |  |   |
| Work cage, suspended, use in shaft, raising.....                       | 3072             | <b>Z</b>   |   |
| Workmen, coal dust, cause of predisposition to disease.....            | 6759             | Zeolites, carbonaceous, from bituminous coal.....                      | 890                                     |
| improved health, reduction of accidents.....                           | 6777             | Zerewitinoff determination, gas absorption or evolution during,        |   |
| war, fundamental requirements during.....                              | 6771             | measurement apparatus.....   | 5681                                    |
| Workmen's compensation, relation of welfare work.....                  | 8298             | Zinc, annual review.....   | 612, 1366, 2578, 3539, 5376, 6047, 6303 |
| Writing and editing, scientific, aids.....                             | 1311             | blue powder in.....  | 6335                                    |
| Wulfenite, barite, separation from.....                                | 651              | briquetting, method.....   | 6805                                    |
| concentration.....   | 651              | caustic electrolytic process.....                                      | 457                                     |
| metallurgy.....  | 650              | condenser materials in.....  | 6335                                    |
| Wyoming, Big Horn Basin, Frontier formation sands, physical            |                  | determination, method.....   | 4186                                    |
| properties.....  | 374              | economics.....   | 6447                                    |
| Big Horn Basin fields, crude oils, characteristics.....                | 8263             | electrodeposition, aluminum and zinc starting sheets, reliability..... | 6143                                    |
| financial statement, report.....                                       | 3207             | zinc starting sheets.....  | 6146                                    |
| gold mining industry, annual review.....                               | 5203             | electrolytic, dust from.....   | 6418                                    |
| Green River, oil shale.....  | 7738             | progress.....  | 6229, 6243                              |
| relationship to specific gravity oil yield, applicability.....         | 7361             | electrometallurgy, progress.....                                       | 6616                                    |
| hydrogen sulfide, sources.....   | 2129             |  |   |
| Julesburg Basin, crude oils, refining properties.....                  | 357              |  |   |
| Laramie, Bureau of Mines Experiment Station, determination             |                  |  |   |
| of nitrogen in oil-shale products.....                                 | 8018             |  |   |
| Petroleum and Oil-Shale Experiment Station, research and               |                  |  |   |
| process development.....   | 7414             |  |   |
| Lincoln County, Kemmerer, coal mines, safety, problems.....            | 4441             |  |   |
| metals, production, annual review.....                                 | 8393             |  |   |
| mineral review, annual report.....                                     | 6202, 6446, 6398 |  |   |
| oils, crude.....   | 346              |  |   |