

add *Wes*

COAL AGE

With Which is Consolidated "The Colliery Engineer" and "Mines and Minerals"

DEVOTED TO THE OPERATING, TECHNICAL
AND BUSINESS PROBLEMS OF THE
COAL-MINING INDUSTRY

~~10.557/101~~
OK

ISSUED WEEKLY



VOLUME XXXI

January 1 to June 30, 1927



PUBLIC LIBRARY
THE LIBRARY
OF THE
PULITZER CORPORATION

No 59

McGRAW-HILL PUBLISHING COMPANY, INC.
10th AVE. AT 36th ST.
NEW YORK

2363



P. 375/27/I

1/23/6

McGraw-Hill Publishing Company, Inc.
1221 Ave. of the Americas
New York

COAL AGE

With Which is Consolidated
The "Colliery Engineer" and "Mines and Minerals"



INDEX TO VOLUME XXXI

January 1 to June 30, 1927

NOTE—The articles and references in this index have been classified under leading subjects or topics, as far as practicable, and should be sought under such heads, which together with all unclassified matter are arranged alphabetically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (*). All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words. Book reviews are indicated by (†).

Following is a list of the pages included in each issue of the volume, together with date and number of the issue, for convenience of reference:

	No.	Pp.
Jan.	6	1-34
"	13	35-68
"	20	69-102
"	27	103-182
Feb.	3	183-210
"	10	217-250
"	17	251-284
"	24	285-318
Mar.	3	319-352
"	10	353-386
"	17	387-420
"	24	421-454
"	31	455-488
Apr.	7	489-522
"	14	523-556
"	21	557-590
"	28	591-624
May	5	627-660
"	12	661-710
"	19	717-750
"	26	751-800
June	2	801-834
"	9	835-868
"	16	869-902
"	23	903-938

A

	Page
Accidents; See also "Fatalities"	
—Does season affect accident rate in coal mines? Read	355
—Eye injuries fall 60 per cent.	643
—Roof falls (e)	456
Accounting. Evolution of overhead	475
Accounting aid in profitable operation. Cost	918
Advancement, qualifications for. Hutchings	846
Advertising makes business increase. Trade association	393
Aerial tramway for refuse car	908
Aerial tramway opens up markets	491
Africa—Production, coal	477
Age of psychology follow that of steel	408
Alabama	
—Convict labor in mines 90, 100, 205, 307, 858	
—First aid	307
—Mobile dock	858
—Prices at Birmingham range coal	169
—Production	789
—Review, mining	149
—Review, 1926. McLaurine	168
Alaska—Review, mining	153
American Federationist	22
Ammonia, Mont-Cents process	920
Analyses, South African coal	603
Anthracite	
—Anthracite Coal Service	326
—Buckwheat firing	426
—Buckwheat shipments increase	439
—Cargo coal shipped from Lake Erie ports	657
—Future success rests on engineering and merchandising. Warriner	107
—Jessup plan for full time	445
—Labor history, early. Edmonds	11, *43, *75, *189
—Mass. law fixes hard coal sizes	86
—Penn. anthracite bloc	241
—Prices, circular, New York 21, 213, 372, 477, 648, 747, 856	
—Prices for 14 yrs.	157
—Prices New York market 1926	167
—Production, Penn.	648
—Rate cut to northern N. Y. ordered	372
—Screening. Trends in. Duck	259
—Shipments from Buffalo to upper lakes	58
—Strike due to Lindbergh	926
—Sizes, standard	259
—Tax, Penn.	343, 479, 580, 786
—Taxes, coal companies	107, 343
—Washing plants and additions, 1926	130
Arch tile, flexible	937
Aristotle, says Gandy, follow	843
Arkansas—McCullough, Judge. Trade Comm. nominee	89
Army, new method in buying coal for	98
Ash from Alberta coals. Scroggie	631
Ash, high	267
Aspirator	780
Auger, hollow drill	*779

	Page
Associations and Institutes	
—All-American Standards Council—Annual executive conference	89
—Amer. Assn. for Labor Legislation annual meeting	54
—American Chemical Society—Gas and fuel divisions program 508; Extracts from papers	725
—American Engineering Council—Meeting 87, Annual banquet	87
—American Institute Electrical Engrs.—Middle Eastern District Regional meeting	612
—American Institute Mining and Metallurgical Engrs.—Annual meeting, 53, 202, 287; Papers, 297, *497, *529, 503, 723; Pittsburgh meeting, paper	*225
—American Inst. Steel Construction—Extracts from papers, 393, 420, 464, 630.	874
—American Mining Congress—Southern Industrial Conference, 475; Track and signal report, 577; Cincinnati convention (e) 627, 661, 751; Program, 692; Meeting	738, *752, *756, *758,
—American Railway Assn.—Outlook favorable says Pres. Aishton, 23; Railroad 1926 expenditures	800
—Amer. Society for Testing Materials—Coal classification meeting	890
—American Society Mechanical Engrs.—Metropolitan section, 270, 333, 360, 426, 503, 534, 579, 642; Annual meeting, paper	*405
—American Wholesale Coal—Meeting	865
—Boot & Shoe Manufacturers—Dinner	202
—British Society of Consulting Marine Engineers, Annual dinner	441
—Canadian Retail Coal Assn.—Meeting	831
—Carnegie Inst. of Technology—Mining research fellowships, 576; Lecture on industrial dusts, 814; Lecture abstracts	844
—Coal Mining Inst. of America—Papers	*79
—Coal Mining Institute—Visiting Experimental Mine, *231; Banquet address	*805
—Electric Power Club—Handbook of standards	504
—Empire Mining & Metallurgical Congress—Program	338
—Engineers Society Northeastern Penn.—Meetings	176, 612, 823
—Engineers Society Western Penn.—Mining section meeting	315
—Hazard Coal Operators Assn.—Annual meeting	283
—Holmes, Joseph A. awards	442
—Institute Civil Engineers, England—Paper	*408
—Institute of Makers of Explosives—Command Dr. Munroe	848
—International Railway Fuel Assn.—Convention, 738; Address	787
—League for Industrial Rights—Dinner	408
—Margand Bankers' Assn.	788
—Membership (e)	320
—Michigan—Ohio—Indiana Coal Assn.—Year book, 405; Program	792
—Mine Inspectors' Inst.—Program, 577; Meeting	648, *690, 704
—Missouri Valley Retail Coal Merchants Assn.—Meeting	792
—Monongahela Coal Operators' Assn.—Annual meeting	317
—Monongahela Valley Coal Mg. Inst. organized	351
—Montana Coal Operators Assn.—Meeting	250
—National Association Office Appliance Manufacturers	611
—National Association Purchasing Agents—Coal production, consumption and stocks	20, 236, 374, 511, 713, 809
—National Coal Assn.—Trade Information Comm., *56, Coal statistics gets Hoover sanction, 86; Marketing committee, 378, *788; Research recommended, 542; To study face accidents, 820; Meeting annual, *905, (e) 835; Purchasing agents meeting, *914; Sales managers and agents meeting, *915; Cost accounting meeting	*918
—National Council on Compensation Insurance	236
—National Electric Light Assn.	935
—National Foreign Trade Convention	441, 578
—National Industrial Conference Board—Survey of labor employed, 375; U. S. national wealth, 579; Annual meeting, 820; Industrial output gains, 831; United States taxes paid, 837; Need of training for efficient work, 893; Prosperity to continue in 1928	899
—National Metal Trades Assn.—References to meeting	702
—National Retail Coal Merchants—Meeting	888
—National Safety Council—Program mining section, 544; News letter	640
—New England Coal Dealers Assn.—Meeting	926

	Page
Associations and Institutes—Cont'd.	
—New York State Coal Merchants Assn.—Ninth annual group meeting	439
—Northeast Kentucky Coal Assn.—Annual meeting	202
—Northwestern Retail Coal Dealers organized	548
—Northwest Shippers Advisory Board—Coal committee	378
—Ohio Coal Operators Assn.—Demand competitive scale	55
—Oil Trades Assn., Inc.—Annual dinner	305
—Pa. Coal Mining Inst. of Johnstown	652
—Pennsylvania Retail Coal Merchants—Meeting	856
—Pennsylvania Society—Meeting	612
—Philadelphia Coal Exchange—Meeting	93
—Pittsburgh Mining Inst.—Meeting	362
—Pocahontas Coal Operators' Assn.—Wage reduction	20
—Rocky Mountain Coal Mining Inst.—Meeting, 332, *364; Papers, 194, 535, 596	*598
—Shippers' Regional Advisory Council	*542
—Smoke Eaters Assn.—Meeting	*88
—Smokeless Coal Operators' Assn.—Meeting	736
—Taylor Society—Program	623
—Tug River Coal Operators Assn. dissolves	887
—Utah Coal Operators' Assn. formed	583
—Virginia Coal Operators Assn.—Meeting	652
—West Kentucky Coal Bureau—Meeting	93
—West Virginia Coal Assn.—Meeting	924
—Winding Gulf Operators Assn.—Annual meeting	20
B	
Ball-bearing motors	316
Bar, boltless non-rusting spring splice	774
Barge, loading a 1000-ton	*72
Basket, weigh	*487
Baum patents taken over by Westinghouse	731
Bearing, double roll self contained tapered roller	770
Bearings, bearingium	250
Bearings, deep groove ball	*318
Bearing, roller, trucks withstand hard wear	*640
Bearings for transmission parts, tapered roller	*590
Belt, saved waste	555
Bergius process	*127
Belgium	
—Consumption, coal and coke	624
—Exports and imports	624
—Load ratio control	*352
—Prices	384
—Production, coal and coke, 281, 452, 477, 520, 554, 624	936
—Queen provides for mine orphans	923
—Review, mining coal, 155, Truant	171
—Stocks, coal	624, 936
Belt slip, Stroboscope measures	301
Bids and Contracts	
—Buffalo Dept. Public Works	580
—Columbus Board of Purchase, 56, 241, 546, 706, 790, 892	
—Navy	445, 713
—New York Purchase Board, bids	542
—Shipping Board bids	542
—South Dakota	740
—War Dept. Engr. district, Phila., Pa. bids	271
Bituminous	
—Coal industry has reserve capacity	562
—Commercial mines in U. S. classified by size of output	374
—Industry has responded to demands made upon it	74
—Loadings, Lake Erie	172, 747, 935
—Lump coal makes good gas	331
—Methods of mining, by states, 1925	128
—Mines demonstrate efficiency, Barnum	104
—Number men employed	147
—Number and yearly output commercial mines, by size, classes	657
—Outstrips competing industries	7
—Prices, New York market	167
—Production. See "Production"	
—Self-regulation to curb evils of overdevelopment, Davis	139
—Shipments to Great Lakes	518
—Washing plants and additions, 1926, 132; Correction	224
—Working days and number employees 1925	132
Blasting. See also "Explosives"	
—Carbon dioxide brings down coal at face. Kneeland	*688
—Carbon dioxide	118
—Liquid oxygen speeds stripping. Holderer	*487
—Safety affected by stemming	163
—Short fuse endangers everybody	607



Page

Block, gravity lowering chain 317

Blowpipe, welding 420

Boilers and Furnaces

—Davis Coal & Coke Co. boilers 380

—Factors in gas temperatures 501

—Flexo-anchor prevents bulking furnace wall 453

—Furnace improvement (e) 836

—Gear up the furnace (e) 827

—Hard coal furnace can burn soft coal 642

—Meter panel shows boiler losses 333

—Reuperators for open-hearth furnaces 567

—Water pipe eliminates firebrick in steam boiler settings 281

—Window on furnace 351

Bond welded to rail base 749

Book Reviews

—Arc Welding 398

—Mechanical Loading for Coal Mines of Pittsburgh District 398

—Railway Fuel, McAuliffe 606

Borehole at Newcastle mine, bottom of 403

Boylan, Rep., asks Parker to continue coal legislation efforts 305

Brazil—St. John del Rey gold mine 800

Breakers and Tipples

—Bonny Blue Coal Co. tippie 151, 445

—Brookside breaker 806

—Bunsenville tippie 105

—Butler breaker of Penn. Coal Co. 129

—Cedron Coal Co. tippie 547

—Central Iowa Fuel Co. tippie 559

—Davis Coal & Coke Co. tippie 389

—Elkhorn-Piney Coal Mfg. Co. 299

—Faraday mine, tippie 230

—Galloway No. 15 tippie 15

—Island Creek Coal Co. 803

—Lansford breaker 808

—Low Ash Mining Co. 207

—Mathias Stinnes 329

—Mill Creek Coal Co. tippie 275

—Neaquehoning breaker 807

—Pruden Coal & Coke Co. tippie 188

Breathing apparatus, MacCaa oxygen 774

Briquetting

—Binding compound makes briquets, Nagel 202

—Growth of briquet manufacture, Wootton 823

—Lignite briquet plant at North Dakota, Nagel 732

—Low-volatile coal for domestic fuel, Nagel 638

—North Dakota briquet plant of 200 tons daily capacity 732

—Production, briquet 615

—Production, France 554

Bucket attached to skip when cleaning sump 642

Budgeting mine expense decreases costs 457

Budgetary control (e) 455

Budgets, Gov't bureau 508

Bureau of Labor Statistics—To make labor survey 86

Bureau of Mines

—Appropriations 304, 374

—Blasting tests 855

—Causes of falls of mine roofs 361

—Classification of carbonization processes, dynamite will ignite coal dust 231

—Electrical safety rules 89

—Explosion test at Experimental mine 849

—Fatalities 272, 340, 478, 614, 822

—Fieldner, A. C., chief engineer Experiment stations 888

—Lignite investigation 194

—Mining gets meager share of funds 86

—Permissible electrical equipment, Ilsley 598

—Research work with British 611

—Safer explosives and blasting methods investigation 193

—Safety work, 1926 113

—Stocks, coal 268, 697

—Subsidence, Illinois, studied 881

—Testing explosives photographically 435

—Tests on stoppings 15

—Value of lignite as fuel 527

Bureau of Railway Economics—Freight handled by Class I railroads 507, 544, 784

Burners on steamships, Pulverized coal 46

Business cycles 702

Business setback, no likelihood 18

Buying, See Purchasing

C

Cable, Condex 775

Cable guard, super-service 774

Cable support 522

Cable suspension at New Orient 573

Cable suspension, Socket like wire rope used for 436

Calculator, full automatic 902

Cam-type limit switch 101

Canada

—Alberta freight rate to Ontario 309

—Ash from Alberta coals, Serogio 631

—British Empire Steel Corp., financial difficulties, 439, 479; Reorganization 893

—Bunker coal dutiable 66

—Cape Breton shipments 59

—Coke—Production, exports, imports 26, 242, 513, 825, 877

—Dickson, Jas. B. C., chief mine inspector, Dominion Coal Co.—Production 582

—Exports and imports 56, 172, 651, 791, 825, 893

—Higher duty proposal tabled 309

—Nova Scotia mines act to be revised 377

—Peat, government to market 309

Canada—Cont'd.

—Production, coal and coke, 56, 172, 411, 477, 651, 803; British Columbia, 275, 582, 707, 831, 928; Alberta, 343; Nova Scotia 207, 547

—Review mining, Cook 151, 172

—Tax, Alberta mine owners 411

Capital and labor more harmonious 700

Carbonization, See "Coal."

Carpenter shop underground 232

Cars

—Advantages of improved mine cars 74

—Assigned car case, Object to merging 306

—Bids sought 406

—Couplers, automatic mine car 777

—Crossbar protects pushers' fingers and head 51

—Dispatching at Newcastle Coal Co. 532

—Drop-bottom car, all steel 778

—Feeder engages car bumper 521

—Nolan automatic mine car feeder 775

—Orders, new car 339, 575, 613, 888

—Paint preserves body mine car 844

—Safety kinks prevent runaway cars 572

—Scooter, mine 775

—Spragger squeezes wheel treads 569

—Whopper automatic mine car 938

Cartoons

Cave damage, Ill. county sues for 789

Cave in destroys mine shaft 810

Cement projector 937

Census, Hoover urges to push distribution, 439

Census of distribution 797

Central Competitive Field operators meet, 175, 203

Central competitive field poor unit for settling wage rates 373

Centrifuges, drying finer sizes of coal, Duck 219

Chamber of Commerce of U. S.—Program, 440, 576; Bulletin on accounting, 475; Extracts from addresses, 700, 703, 725, 929

Character expert tells how to pick "live ones" 823

Chemical & Metallurgical Engineering, 231, 331, 427

China

—Closing contracts 383

—Coaling river steamer 19

—Production, coal 477

Chronology 13, 261

Churches of Christ in America, Federal Council—Offers strike solution 509

Cincinnati Chamber of Commerce—Extracts from Gandy address 810, 843, 878

Chaire Furnace Co. decision 579, (e) 591

Clamp, Handy rail 777

Clamp has double hold on armor of cable 873

Clamp, heavy duty 901

Clamps, Twitte and Pullen 776

Classification mines by wage-contract, Tryon and Rogers 145

Clinker, gold 267

Coal

—Buckwheat firing 534

—Buckwheat for domestic use (e) 35

—Byproducts from one ton of coal 427

—Carbonization, Fieldner 124

—Carbonization, low temperature 294

—Carbonization, Mechanics involved, Blauevelt 465

—Carbonization obtains five times electrical energy 687

—Carbonization process, Classification 361

—Carbonization, Value of products 929

—Classification, Amer. Soc. for Testing Materials holds meeting on coal 890

—Developing new uses, Hammond 103

—Fertilizer coal as 570

—Gasification produce gas and ash, Complete 634

—Left in the ground, coal (e) 320

—Low volatile briquetted for domestic fuel, Nagel 638

—Merchandised, Coal must be 630

—Most reliable fuel as power generator 315

—Notes on coal and its mining, Ashley 805

—Pneumatic separation oxidize coal? Duck 47

—Powdered coal for barge line 544

—Powdered coal urged for steamships 441

—Too costly (e) 661

Coal Age—Ten years ago, 13, 261, 361, 501, 641; Index, 78, 197, 224; Price index revised, 831; To be published monthly, 903; Subscriptions extended, 904, 922; News 924

Coal Industry

—Faces unjust criticism in farm-relief debate, Wootton 177

—Pooling information (e) 388

—Regulation foreseen in 1927, Congressional campaign to establish, Cunningham 122

—Rehabilitation (e) 285

Coke and Coking

—Belgium, production, consumption, exports and imports 624

—British Columbia production 275

—Canada, production, exports, imports, 26, 242, 411, 513, 651, 825

—Coal used in manufacture coke, See "Consumption."

—Domestic fuel—It eliminates smoke 427

—French production 88, 384

—Production, U. S. 89, 338, 440, 451, 648, 747, 935, 933

—Use as domestic fuel 333

Colliery Guardian 265

Colorado

—First aid, advanced, to officials 24

—Number men at mines 205

—Production 57, 205, 341, 478, 649

—Review mining operations 153

—Combustion economics 684

—Combustion, spontaneous 811

—Commissary and office, High Splint 651

Companies, Coal

—American Coal Co. of Allegheny Co.—Reports 741

—Beech Fork Blue Gem Coal Co. 59

—Bell & Zoller Mfg. Co.—Underground repair shops 434

—Bernice Anthracite Coal Co.—Russellville, Ark., mine 617

—Berwind-White Coal Mining Co.—Scraper loader in thin coal 875

—Bethlehem Mines Corp.—Production 474

—Big Ben Coal Co.—Reforestation 205

—Black Mountain Coal Corp.—Underground automatic control 462

—Black Star Coal Co.—Low type locomotives 879

—Bloomfield Coal & Mining Co.—Shaft cave-in 810

—Bonny Blue Coal Co.—Headhouse, *376; Tippie, *445; Rope centering sheaves, *479; Outside trackage 740

—Bryson Coal & Coke Co. 343

—Burns Bros.—Report, 273, 342; Dividends 444

—Cedron Coal Co. 169

—Central Coal & Coke Co.—Report 376

—Central Iowa Fuel Co.—Steel crossbars, *643

—Central Pocahontas Coal Co.—Explosion Shannon mine 738, 791

—Chicago, Wilmington & Franklin Coal Co.—Carpenter shop underground at Valler, *232; Flaps save car trimmer, *301; Lowering repair gang at New Orient, *307; Wire hanger welded in place, *368; Crane at New Orient, *567; Cable suspension at New Orient, *573; Tornado strikes New Orient 702

—Cinchfield Coal Corp.—Report, 275, 406, 791; Dividends 740

—Colonial Colliery Co.—Rock tunnels reduce haulage costs 710

—Colorado Fuel & Iron Co.—Centrifugal drier, *223; Fatal accidents reduced 50 per cent, 307; Coal and coke production, 519; Eye injuries reduced, 643

—Columbia Steel Corp.—High coal extraction 525

—Connellville By-Product Coal Co.—Explosion, 203; Rescue men succumb, 511; Pittsburgh-Sewickley controversy 899, (e) 869

—Consolidation Coal Co.—Short crossbar on car prevents injury, *51; Fire extinguisher, *230; Output breaks record, 442; Report, 445; Disease prevention program, 547; Drinking fountains, *569; Concrete pillar nosing, *605; Organization, Melendy 678

—Consolidation Coal Products Co.—Electrically welded briquetting plant 300

—Consumers Mining Co.—Bucket attached to skip when cleaning sump, *842; Spare hoist sheave kept rump, *850; Hospital at Hamar mine 874

—Continental Coal Co.—Pittsburgh-Sewickley controversy 899, (e) 869

—Cosgrove-Meehan Coal Corp.—Reports, 25, 512, 618, 892; Buys Rachel mine 337

—Crozer Coal & Coke Co.—Labor policies (e) 286

—Davis Coal & Coke Co.—Purity of product, White, *197; Central power station loads 380

—De Bardelben Coal Corp.—Shaft mine converted to slope 397

—Deepwater Coal Corp.—Seeks better bunkering at Mobile 236

—Elkhorn Coal Corp.—Report, 443; Loading boom 824

—Elkhorn Piney Coal Mfg. Co.—Changing screens, *42; Plants combined for economy 299

—Ellsworth Collieries Co.—Explosion 511

—Enos Coal Co.—Liquid oxygen speeds stripping, Holderer 497

—Ephraim Creek Coal & Coke Co. sold 337

—Fordson Coal Co.—Contest taxes, 57; Substation, *534; Rope-and-button conveyor at Nuttallburg mine, *629; Repair pit with wide ledges 851

—Fork Ridge Coal & Coke Co. 309

—Fredericktown Coal & Coke Co.—Aerial tramway 491

—Galloway Coal Co.—Shearing device at mine No. 15, *18; Engine governor on hoist warns of overspeed, *334; (Discussion) 607

—Gatliff Coal Co.—Meters and house energy 470

—Gatliff-Mahan-Perkins 707

—Glen Alden Coal Co.—Improvements in power equipment, Seem & Gealy, *593; Reforestation, 643; Explosion Truesdale, 650; Explosion Woodward, 821, 855, 928

—Great Western Coal Co.—Spragger 505

—Harleigh-Brookwood Coal Co.—Turnstile 538

—Harrisburg Coal Mfg. Co.—Mining methods 428

—Harwick Coal & Coke Co.—Reconstructed 423

—Hillcrest Collieries—Report 411

—Hudson Coal Co.—Production, coal, 580; Bond issue, 852; W. H. Williams to leave? 924

—Ilsley Coal Co.—Explosion 203

	Page		Page
Companies, Coal—Cont'd.		Companies, Coal—Cont'd.	
—Island Creek Coal Co.—Dividends, 26, 445; River tippie handles 8,000 tons daily. Edwards. *71; Stock split up 177, 203; Bonus paid, 207; Report, 406, 513, 617; Caterpillar gasoline shovel. *546; Mine No. 22. *635; Production, 741, 928; Minor changes at Mine No. 21. *803; Two mine substations. *845; Building houses two shops and office.	849	—Victor-American Fuel Co.—Delagua explosion.	821, 927
—Lehigh & Wilkes-Barre Coal Co.—Report	581	—Virginia Iron, Coal & Coke Co.—	207
—Lehigh Coal & Navigation Co.—Capital study members quit, 174; Segregation coal properties rejected, 342; To strip burning area at Summit Hill.	706	—West Kentucky Coal Co.—Motorizing steam-driven fans. Wilburn.	847
—Lehigh Valley Coal Co.—Report.	406	—Westmoreland Coal Co.—Report.	581
—McKinney Steel Co.—Wolfpit mine. *200; Haulage locomotive changed to reel. *369; Hand-operated oil switch. *369; Connection change for testing.	695	—West Virginia Coal & Coke Co.—Electricians and maintenance men meet.	341
—Mahoning Coal R.R. Co.—Report.	377	—Wilkes-Barre Colliery Co.—Mine-car safety hook.	850
—Mill Creek Coal Co.—Portal main slope. *274; Tipples and washer. *275; Springs of screen of Ford parts.	335	Compensation	
—Mt. Carmel Coal Co.—Automatic substation.	461	—Analysis claims beneficial. Harrington.	596
—Newcastle Coal Co.—Pump station has renewable suction. *334; Elevated repair pit. *402; Bottom of borehole. *403; Trolley shoes. *437; Performance record new mining machines, 460; Double motor drive of fan for small space. *471; Car dispatching. *532; Sprinkler can and dust analyzing equipment.	539	—Penn. amendment.	409, 512, 546, 580
—New England Fuel & Transportation Co.—Explosion.	869	—W. Va. fund solvent.	578
—New River Co.—Cable suspension. *436; Report.	617	—Competition source of ideas. Keen.	519
—North American Coal Corp.—Buys selling agency.	306	—Compressors. Air, small units.	216
—Old Ben Coal Corp.—Roller bearing trucks withstand hard wear.	640	Concrete	
—Old Cato Coal Mfg. Co.—Miners trapped in flood.	580	—Posts out trolley costs. Concrete.	*84
—Pacific Coast Co.—Report.	479	—Stoppings, steel reinforcement in mine.	15
—Peabody Coal Co. record loading.	240	—Conduit erection. New box saves labor.	408
—Pennsylvania Coal & Coke Co.—Reports. 274, 343, 512, 581, 824; Ehrenfeld explosion. *510, 581; Earnings.	650	—Consolidations aid markets.	325
—Pennsylvania Coal Co.—Butler breaker and washery.	129	—Consumer. From the ultimate. Moyer.	367
—Pennsylvania Coal Co.—Michael Gallagher, chairman.	55	Consumption	
—Phelps Dodge Corp.—Safe firing of shots at Dawson. Holman. *14; Sampling and testing mine-road dust. *233; Safety kinks for mine cars. *572; Portal No. 8 mine. *616; Side dumping. *650; Hospital. Dawson.	706	—Belgium, coal and coke.	624
—Philadelphia & Reading Coal & Iron Co. Settles mortgage, 650; Installs electric pumps, 650; Court decision engineers can enter mines.	824	—Coal by Class I railroads.	821
—Pittsburgh Coal Co.—Reduces wages, 176; Will stick to open shop operation, 304; Report, 406; Production, 581; Sale, 822, 855; List stock on Exchange.	928	—Coal in coke manufacture.	935
—Pittsburgh Terminal Coal Corp.—Report, 274, 706; Crossover construction.	429	—Ellsworth Collieries Co.	511
—Pocahontas Fuel Co.—Houses at Faraday. *304; Portal mine.	440	—Explosives at coal mines.	784
—Pond Creek Pocahontas Co.—Report.	740	—France, coal.	384
—Pruden Coal & Coke Co.—Railing for repair pit. *17; Concrete posts cut trolley costs. *84; Innovations. Edwards. *185; Airplane views. *342.	582	—Industrial.	20, 236, 374, 511, 713, 899
—Pyramid Coal Co.—Tractor useful in strip pit.	468	—Public utility power plants.	207, 408, 519, 700, 899
—Railway Fuel Co.—Parrish mine. Ramsey.	674	—United States.	697
—Rainey, W. J., Inc. buys Old Home plant	372	Conveyors	
—Roane Iron Co.—Explosion at Rockwood. Edwards. *83; Fan connected to hoist drum.	368	—Belt conveyor idler roll.	775
—Rogers Elkhorn Coal Co.—Signal light for hoisting. *673; Tramroad. *791; Uses modern methods and equipment.	837	—Conveyor supplanting monitor.	464
—Roval Blue Coal Co.—Are wall cutter. *410; Undercutting Jellico seam.	513	—Coalveyor.	778
—St. Louis Rocky Mountain & Pacific Co.—Mural decoration.	152	—Operation retarding conveyors. Edwards.	682
—Saline County Coal Corp.—Explosion.	511	—Rope-and-button conveyor lessens breakage.	629
—Saxton Coal Co.—First-aid crew.	114	—Shaft mine converted to slope and belt conveyor operation.	397
—Scranton Coal Co.—Men escape when cave falls.	790	Costs	
—Sheridan-Wyoming Coal Co. bonds, 371; Safety hood.	643	—Accounting aid in operation. Cost.	918
—South Chicago Coal & Dock Co.—Leases Dudley mines.	374	—Budgeting mine expense decreases costs.	457
—Southern Gem Coal Corp.—Receivership ends.	305	—Day-by-day uses of budgets.	908
—Standard Coal Co.—Overcast of corrugated iron.	50	—Explosives.	499
—Stonewall Coke & Coal Co.—Derby mine. Brosky. *3; Mine surveys. *232; Room and pillar methods. *321; Water impounded for bath houses. 469; Mine car painted by spray gun.	844	—Fuels for domestic heating.	270
—Sundev Creek Coal Co.—Thirty-year fire extinguished.	54	—Machine repair cost.	460
—Susquehanna Collieries Co.—Reforestation, 616		—Operating costs of jigs.	762
—Sycamore Coal Co.—Rope and button conveyor. *682; Cinderella mine.	843	—Railroad fuel.	54, 213, 338, 519, 657, 821
—Union Colliery Co.—Workings Kathleen mine.	604	—Sickness and death.	750
—Union Pacific Coal Co.—Old Timers' Assn. gathering. Hale.	886	—Couplings, Cord disk flexible.	750
—United Electric Coal Co.—Report.	409	—Couplings, Unsupported shafts driven by flexible.	799
—United States Coal & Coke Co.—Safety record, 203; Portal No. 4 mine. *338; View at Gary.	928	Courts	
—United States Fuel Co.—First-aid and safety work. *195; Sump cleaner.	296	—Assigned car case, Object to merging.	306
—Valier Coal Co.—Three underground substations. *50; Switchboard made accessible.	471	—Assigned car decision.	853
		—Avent conviction upheld.	58
		—Cedar Bluff receiver appointed.	26
		—Claire Furnace case.	579, (c) 501
		—Contempt penalty remitted Snyder, Barnes & Bennett.	53
		—Decision on removing coal from public property.	90
		—Decree upheld against union interference with W. Va. open-shop mines.	611
		—Dings wins patent.	716
		—Drainage decision, Penn.	739
		—Emmons Coal Co.	23
		—Enjoins strike to hamper use of product.	542
		—Federal Trade Comm. blocked in bread and flour case.	623
		—Fire insurance rates in Kentucky.	444
		—Govt. loses action on cancelled contract.	349
		—Kentucky River Coal Corp. vs. Elkhorn Hazard.	891
		—Liberty Coal & Coke Co. vs. Federal Coal Co.	205
		—Maynard case.	648, 713, 737, 923
		—Pan-Handle Coal Co.	349
		—Severance tax of W. Va. sustained.	788
		—Supreme decision in Sewickley-Pittsburgh controversy.	899, (e) 899
		Crane at New Orient mine.	507
		Cranes mounted on motors.	799
		Cunard ships may burn coal again.	840
		Cutters, Coal	
		—Chain cutter, Cincinnati.	778
		—Coal cutting machines in U. S. and Great Britain.	363
		—Shearing machine, center.	773
		Czechoslovakia—Coal production.	477
		D	
		Damper, Vibro.	*901
		De-aerator increases efficiency.	595
		Dealer-customer service plan. Hare.	526
		Diestocks, Adjustable.	419
		Diestocks, Receding.	318
		Diseases in Gt. Britain mines.	844
		Distances determined without scaling.	369
		Door, automatic.	68
		Doors, automatic tread-rail.	838
		Drainage and drying coal after washing.	430
		Warden-Stevens.	792
		Drainage code, mine.	792
		Driers. See "Preparation."	
		Drills and Drilling	
		—Drill press from scrap material.	*698
		—Electric drills with universal motors.	*248
		—Shot-holes by machinery, drilling.	*116
		Dumping accelerates mine operation, Trip Ramsay.	*674
		Dumping mark, Sandusky sets.	737
		Dumpings, Hampton Roads.	56
		Dumpings, Toledo.	*650
		Dumps, rotary, at Derby mine.	713
		Dust, See also "Rock Dust"	
		—Consumption coal dust.	846
		—Discussion at A.I.M.E. meeting.	291
		—Dust-catchers for pneumatic tools.	814
		—Precautions against ignition.	*425
		—Sampling and testing mine—road dust. Phelps-Dodge mines.	*233
		E	
		Economic conference, World.	508, 577
		Economic progress hope for new year, says Mr. Hoover.	54
		Economics coal mining discussed by N. F. Hopkins.	315
		Economy, long range (e).	353
		Editorials	
		—Accidents from falls of roof.	456
		—Air blasts bring new hazards.	836
		—All to the good, but none too good.	870
		—As compared.	801
		—At last a king.	218
		—Auxiliary ventilation.	356
		—Banishing one danger.	456
		—B. & O. plan.	353
		—Be represented.	524
		—Big men in industry.	523
		—Big savings from small investments.	285
		—Budgetary control.	455
		—Buying a lawsuit.	809
		—Cashing in on public education.	35
		—Central heating.	184
		—Challenge to sound thinking.	217
		—Cincinnati convention.	422
		—Clarification water by mine effluents.	601
		—Coal too costly.	835
		—Controlled heat.	637
		—Cutting down item 1 on cross sheet.	801
		—Disarmament, No time for.	69
		—District agreements.	591
		—Economy, Long-range.	353
		—Education and industry.	422
		—Education, Evangelism in.	658
		—Effluent, Treating mine.	587
		—Eliminating universal genius.	524
		—Embarrassed by its resources.	899
		—Evaluating time.	154
		—Example humbers.	558
		—Extravagance in operation.	421
		—Eye, An electric.	718
		—Face foremost.	523
		—Facing the issues.	836
		—Favored but neglected.	387
		—Find the facts.	357
		—Fire losses, Our needless.	489
		—Fire protection.	801
		—Fire prevention engineering.	622
		—Forefront of progress.	251
		—Forging ahead.	627
		—Furnace, Gear up the.	836
		—Furnace improvement.	184
		—Get after the small leaks.	251
		—Gods of hill or plain.	320
		—"Hopping" a freight.	627
		—Imagination and safety.	70
		—Industrial co-operation.	869
		—It cannot happen—but it does.	836
		—Keeping up with the Joneses.	400
		—Learning from the past, 2: Discussion.	252
		—Lengthening public shadow.	593
		—Loading, Before or after.	183
		—Luxury products, Six.	1
		—Management as a science.	252
		—Management's returns.	751
		—Man and the machine.	286
		—Mass production.	519
		—Miami in retrospect.	628
		—Miner's isolation.	455
		—Mine waters as algicides.	387
		—Mining town education.	717
		—Month's shutdown.	285
		—Mutual understanding brings its reward.	835
		—National Coal Assn. and progress.	519
		—Needed more than ever.	802
		—New kind of thinking.	183
		—No backward step.	904
		—No more dirt ballast.	717
		—No place for politics.	590
		—Not exactly wasted.	319
		—Of men and mechanism.	2
		—Padding the expenses.	183
		—Paid for both mills.	69
		—Past is past.	217
		—Pays for what he fails to get.	1
		—Personality in business.	69
		—Personal inventory.	388
		—Pollution that protects.	717
		—Polling information.	490
		—Practical training.	354
		—Pretty mess.	285
		—Publicity makes for human welfare.	456
		—Refuse? What shall be done with coal.	321
		—Rehabilitation coal industry.	421
		—Repair shop does it. Not as.	252
		—Road to peace.	318
		—Rock dust main roads.	421
		—Roof falls, Forestalling.	252
		—Safe-guards, Provide.	318
		—Safety in good engineering.	1
		—Safety in life saving.	36
		—Scrapping the obsolete.	387
		—Sten. The	

Education and Training	
—Editorials	319, 387, 422, 558, 717
—First-aid and safety at U. S. Fuel Co. mines	195
—Fuel engineering course at U. of P.	578
—Howard Business School—Address	895
—Need of training for efficient work	893
—Penn. State College, summer course	892
—Phelps Dodge underground school	364
—Research fellowships, Mining	576
—Safety training for teachers at Norton, Va.	445
—Short time courses by colleges	701
—Society for Promotion of Engineering Education, summer school	820
—Summer coal course at Carnegie Tech.	614
<i>Electrical Mining</i>	50
<i>Electrical World</i>	317
Electricity; See also "Equipment, Electrical" "Power"	
—Automatic substation control, Peterson	*401
—Automatic substation control, Packard and Powers	*840
—British colliery supplies current for domestic use	528
—Colliery electrification in France	460
—Conserves nation's coal pile	302
—Electrification progress, Bright	135
—Electrified fencing leads to manslaughter charge	236
—Electrolyte in storage battery cell	51
—Improvements at Glen Alean Coal Co. Seam and Gealy	*593
—Load ratio control in Belgium	*352
—Polarities not the same on all makes of transformers	851
—Production by public utility power plants, 207, 408, 519, 700,	899
—Regenerative braking	*682
—"Stepping up" current	731
<i>Engineering and Mining Journal</i>	84
Engineers in industry (c)	319
Engineers, meeting of (c)	904
Equipment, Air	
—Compressors, air, small units	216
—Control valve	*715
—Projector, portable cement	*937
—Saw, portable hand	*625
Equipment, Electrical; See also "Locomotives, Mine"	
—Automatic control	823, 873
—Automatic reclosing circuit breaker	470
—Obviates overloads	625, *749
—Bond welded to rail base	*695
—Circuit breaker signal	419
—Clamp facilitates electric wiring	*351
—Compensator, hand	*317
—Connection change simplifies testing	*095
—Controller for line speed	*283
—Controller, welding	249
—Double motor drive of fan for small space	*471
—Drills, electric, with universal motors	249
—Electrode, welding	750
—Hammer, electric	199
—Hammer, portable electric	419
—Hoist, Lo-Hed electric	*868
—Hoist, Universal electric	352
—Mercury-arc rectifiers	*143
—Meter, Portable standard	*833
—Meter range increases	318
—Meter, Three-phase four-wire	*715
—Motorizing steam-driven fans, Wilburn	*847
—Motor, permissible	*779
—Motors, Ball-bearing	*317
—Panelboards, residence	887
—Permissible battery equipment, Gealy	*879
—Permissible equipment, Isley	*598
—Polyphase stator connections checked by ball-bearing tester	*403
—Range switches	*833
—Safety rules	89
—Sawing machine, Wolf	*625
—Simplicity in new motor	454
—Soldering iron efficiency, Electric	*402
—Solder pot, electric	386
—Speed reducers, Falk	*555
—Standard device numbers	504
—Starters require care, Across-the-line	46
—Switchboard accessible, Making	669
—Switchboard panels, Steel	669
—Switch, cam type, Steel	*101
—Switch, hand-operated oil	*369
—Switch, interchangeable drum	*488
—Switch, small safety	420
—Switch, 2-pole, 3-wire	*800
—Synchronous motor generator set for automatic operation	*778
—Synovverter-self contained charging unit	*284
—Test meter, portable (c)	353
—Time-release device for compensators, low voltage	*385
—Turbine units, back-reared	*321
—Variable speed reducer	487
Equipment, mine (c)	388
Equipment, progress toward sturdier and permissible types, Gealy	*143
Equipment—Scrapping the obsolete (c)	36
European coal dilemma analyzed	887
Explosibility semi-anthracite	86

Explosions—Cont'd.	
—Major disasters in U. S. 1926	112
—Marine colliery, Wales	*371, *406
—Newborn mine	409
—Rockwood explosion, Edwards	*8
—Oxygen in air below 5 per cent to prevent explosions	725
—Saline County Coal Corp.	511
—Test at Experimental mine	*840
—Winchester tippie	791
<i>Explosives Service Bulletin</i>	504
Explosives; See also "Blasting"	
—Consumption at coal mine	784
—Dynamite will ignite coal dust	*231
—Liquid oxygen speeds stripping, Holderer, *479; Discussion, Barab	726
—Testing photographically	135
—Tongs simplify dummy making	*504
—Use and misuse (c)	456
F	
Fans and Blowers; See also "Ventilation"	
—Auxiliary ventilation (c)	35
—Blower fan at anthracite mine	*41
—Booster fans, Dangers of using	*538
—Exhaust fan with protected inlet	*101
—Double motor drive for small space	*471
—Fan connected to hoist drum serves as brake	*388
—Motorizing steam-driven fans, Wilburn	*847
Fatalities	
—Based on days worked	356
—Causes and states	272, 340, 476, 614, 822
—Coal fatalities 1926, Turner	*111
—Explosions	203, 207, 371, 510, 511, 648, 650, 738, 821
—Gas kills rescue men	511
—Illinois	341
—Ohio 1926 record	58
—Underground, Harrington	535
Federal interference not necessary	393
Federal meddling in business life	238
Federal Trade Commission	
—Advisory powers urged by Mr. Hunt	783
—Blocked in bread and flour case	623
—McCulloch, E. A. nominated	175, 238
—Maynard case	648, 713, 737, 923
—Policy unchanged by Claire Furnace decision	623
Filter, centrifugal, continuous	*219
Filter, oil	284
Financial	
—Banker looks upon coal investments, Cassatt	109
—Bonds, Montreal Coke & Mg. Co.	825
—Bonds, Sheridan-Wyoming	371
—Dividends, Coal company	26, 59, 92, 274, 377, 444, 445, 740, 852
—Hudson coal bond issue	892
—Lehigh Coal & Navigation Co. net income	409
—Pittsburgh Coal Co. list stock on Exchange	928
—Reorganization British Empire Steel Corp.	893
—Reports, coal company	273, 274, 275, 406, 512, 616, 650, 706, 740, 741, 791, 824, 892
—Stock split up Island Creek Coal Co.	177, 203
Fire engine, underground chemical	*774
Fire extinguisher on railroad car	230
Fire precautions at Columbia, Utah	526
Fire prevention engineering (c)	301
Fire protection (c)	489
Fires	
—Brady-Warner Coal Co. seals Osage No. 1	582
—Cool Spring Coal Co. tippie	616
—Crystal Block Mining Co. tippie at Gates	741
—Editorial	557
—Elm Grove Mining Co. tippie	92
—Fair Coal Co.	512
—Francisco mine	240
—Gates mine, Tippie	791
—Hazle Brook Coal Co. breaker	824
—High Shaft tippie	91
—Iwaki colliery, Japan	788, 890
—Maple Run Coal Co.	242
—Marion County Coal Co.	375
—Pittsburgh, Virginia & Kentucky Coal Co.	207
—Richland Coal Co. tippie	92
—Sealing underground fires in West	*237
—Short Creek Coal Co.'s general store	58
—Summitt Coal Co.	242
—Thirty-year fire, Sunday Creek Coal Co. extinguished	54
—What makes coal pillars burn, Cooper	*811
First Aid; See also "Rescue Work"	
—Advanced training to Colo. officials	24
—Alabama	317
—Crew, Saxton Coal Co.	*114
—International contest	647
Flashlight, permissible electric	782
Floor grating for power stations	*371
Foss succeeds Caldwell	23
Fountain, drinking	*569
France	
—Consumption, coal	384
—Electrification, colliery	460
—Exports and imports, coal and coke, 66, 248, 384, 418, 520, 658, 832	248, 418, 936
—Indemnity fuels	874
—Lignite distillation	554
—Number miners	554, 588
—Prices, coal	32, 316, 350, 452, 520, 554, 588
—Production, coal, coke and lignite, 281, 384, 477, 554, 624, 748, 936	171
—Review coal industry	714
—Unemployment, decrease	554, 588
—Wages	554, 588

Freight Rates	
—Alabama hearing	371
—Anthracite rate cut to northern N. Y.	372
—Anthracite reduction in Rochester	888
—Byproduct coke adjustment attacked	553
—Central Freight Assn.—hearing postponed	238
—Chicago zone adjustment	553
—Coke raise in rates suspended	306
—Docket decisions	23, 238, 306, 498
—Elkville, Ill., rates unjust	238
—Lake cargo coal cut	852
—Lake Cargo hearings	53, 271, 816
—Lignite advanced	923
—Minnesota	485
—Mississippi Valley revision ordered	821
—North Dakota rate probe	553
—Ohio asks lifting rate discrimination	372
—Ohio Assembly cuts rate to Lakes	213
—Pennsylvania rates from W. Va. to Dist. of Columbia unjust	408
—St. Louis and East St. Louis	340, 888
—Stoux City	23
—Tidewater to Fitchburg, Mass.	238
—West Virginia mines win fight on Cincinnati rates	553
—Wider differential to revive Baltimore trade	204
Fuel, efficiency in use by utility power plant	442
Future, Gandy envisages a prosperous	725
G	
Galloway No. 15 mine	15
Gambling in commodities	89
Gas	
—Bituminous lump coal make good gas	331
—City gas, America surpassed by Europe in 231	331
—Complete coal gasification produces gas and ash	634
—Factors in gas temperatures	501
—Hydrogen for making ammonia	629
—Kreisa gasification process	427
—Long distance pipe line for Germany	731
—Refrigerator operated by gas, home	300
—Review gas manufacturing	287
Gases, Mine	
—Detector, firedamp	*258, 365
—Methane and carbon dioxide in mines, Cornet	*253
—Recording devices, automatic	690
Gasoline from lignite	681
Gear, positive-drive change	*33
Gear units, single reduction	487
Geological Survey, U. S.	
—Appraisal lauded	848
—Coal consumption public utilities U. S., 85, 408, 519, 700	442
—Efficiency in use of fuel by public utility power plants	442
—Public Utilities, consumption of coal and production electricity	287, 408, 519, 700, 899
Germany	
—Exports and imports	90, 452
—Gas pipe line, Long distance	731
—Industrial wealth based on coal	647
—Lignite	31
—Low temperature distillation	681
—Power control at Hagenbeck mine	*891
—Power plant at Hagenbeck mine	*825
—Production	90, 477, 658
—Rock dusting compulsory, Touwalde	*328, 570
—Ruhr working hours cut	658
—Turbo-compressor at Stinnes mine	*892
Goggles prove their worth	643
Goggles replace glass, Wire	102
Gov't attitude brought prosperity	404
Government control coal industry	595
Government control power, Green opposes	935
Grease, Soapless	216
Great Britain	
—Anti-strike bill	736, 923
—Arc welding, Tuppings	929
—Cardon Main Colliery Co.—Fockley plant *488; Supplies current for domestic use	528
—Compensation claimants	844
—Cory Bros. & Co. charged with manslaughter	236
—Egyptian State Rys. give London exporters orders	90
—Explosion at Marine colliery Wales 371, *406	170, 281, 314, 407, 588, 748, 866, 936
—Exports and imports	340
—General strike to get criminal ban	853
—Hodge resigns from Miners International	170
—Industry hard hit by strike: Tuppings	405
—Morgan anthracite collieries	704
—Miners' union under Communist control	338
—Morris Collieries Ltd., organized to cheapen production	370
—Pease, Beaumont, remarks	339
—Possibilities of co-operative selling discussed, Wooton	468
—Power production and utilization at groups of collieries	281, 477
—Research Board recommends underground support improvements	839
—Safety research station	887
—Smokeless steam wagon	*611
—Spontaneous combustion in coal seams	*811
—Strike, general, nearly suicidal	174
—Technical progress affected by suspension, Greenwald	154
—Wage scales	170
—Wardley plant of Birtley Iron Co.	*358
Gun, spray	*749

II		K		L		M	
	Page		Page		Page		Page
Hammer, portable electric.....	410	Kansas		Labor		Loaders and Shovelers	
Hammer, Syntron electric.....	199	—Number mine employees.....	349	—Agreement, Southwest.....	735	—Box car loaders throws material loaded..	556
Hampton Roads piers, British visitors in- spect.....	787	—Production, coal.....	34, 349, 376	—Check-off looms in hard-coal field.....	600	—Caterpillar gasoline shovel.....	546
Hampton Roads, shipments and dumpings.....	22	—Review mining operation.....	152	—Check-off up at meeting of Anthracite Board of Conciliation.....	541	—Convertible one-yd. Diesel shovel.....	559
Haulage, See also "Tracking"		—Rock dusting mines.....	273	—Convict labor in Ala. mines 90, 169, 205, 307	307	—Conway shovel.....	250
—Car turn-over of 2.5 effected by dis- patching.....	532	Kentucky		—Cutting wages and laying off workers false economy.....	784	—Entry-loader in Iowa mines.....	561
—Door, automatic.....	66	—Court decision in fire insurance.....	444	—Early labor history of anthracite, Edmonds.....	11, 43, 75, 189	—Loader makes best record after two years service.....	394
—Electric haulage bill.....	513	—Fern Lake.....	20	—Increases in productivity.....	603	—Mechanical loading discussed at Amer. Mg. Congress.....	762
—Haulage delayed by lack of tools.....	348	—Foremen's examination.....	927	—Industrial relations bill.....	483	—Mechanical loading, Young.....	608
—Head and tail rope system feed cars to dumps.....	*3	—High Spillint village.....	927	—Learning from the past, (c) 2; (Discus- sion).....	400	—Permissible and gasproof mine shovel.....	782
—Markings for motormen.....	538	—Middlesboro.....	925	—Miami conference, 235; Hale, 266, 302, 336; Editorials.....	29, 217	—Scraper loader in low coal.....	875
—Problems discussed at Pittsburgh Mining Inst.....	363	—Prices, spot.....	491	—Number employees U. S. mines.....	132, 372	—Skids for entry-loader.....	429
—Shearing device at Galloway No. 15, Edwards.....	*16	—Review mining operations, 150; markets.....	162	—Pittsburgh district.....	329	—Storage battery (e).....	46
Headlight with pyrex lens.....	*34	—Storm floods mines.....	852	—Recruiting labor for Pittsburgh Coal Co. without license.....	823	—Storage battery, Flameproof tandem, *385; Correction.....	603
Heaters, magazine.....	503			—Situation prior to April 1, 404, 438; Hale, 370, 472; Wooton, 373, 407, 441; Editorials.....	489	—Storage battery for gaseous mines, per- missible.....	*101
Heating and refrigeration of buildings (c) Heating, Central (e).....	836 184			—Strike due to Lindbergh.....	421	—Storage battery, permissible, Gealy.....	*870
History of anthracite, early, Edmonds.....	*11, 43, 75, 180			—Strike, New South Wales.....	826	—Tires Reclaimed give good service.....	*264
Hoisting				—Strike, soft coal, 506, 540, 574, 609, 734, 818, 856, 889, 922; Wooton, 509, 543, 577, 613, 648, 737, 925; Ed- itorials, 523, 591, 718; Hale, 644, 690.	783	—Twenty-ton mine locomotive.....	*778
—Brake, safety hoist, Tupholme.....	*729			—Thirty-hour week.....	19	—Valve gear and steam chest removed.....	*67
—Capacity increased at No. 21 mine Island Creek Coal Co.....	*803			—Unemployment here greater than Gt. Britain.....	887	—Valve based on miner's output.....	503
—Electric hoist Lo-Hed.....	*808			—Wage reductions.....	55, 87, 170, 236	—Low-temperature carbonization.....	294
—Engine governor on electric hoist warns of overaped.....	*334, Discussion			—Wage scale, competitive.....	203	—Low-temperature distillation.....	124
—Fan Connected to hoist drum serves as brake.....	*368			—Wage scale, proposed sliding, Norton.....	239	—Low-temperature distillation, Germany.....	681
—Record hoists.....	375, 409, 443, 545			—Wage scales, Gt. Britain.....	170		
—Signal light.....	*673			—Wages depend on high production, High Wages, France.....	703, 588		
—Slope hoist, electric.....	*676			—Wages, Japan.....	272		
Hood for loading machine operator, safety.....	*643			—Wages, machine men in Illinois.....	375		
Hook, mine-car safety.....	*850			—Wages, Pittsburgh Coal Co. and Pitts- burgh Terminal Corp.....	506		
Hospital at Harmar mine.....	*874			—White-collar workers increase.....	822		
Hospital, Phelps Dodge Corp.....	*700			—Will union miners accept wage cut? Wooton.....	18		
Hungarian coal production, exports and im- ports.....	520			—Working days 1925, U. S. bituminous mines.....	132		
				Lake Erie loadings.....	172, 747, 935		
I				Lamps			
Idaho—Review, mining.....	153			—Electric cap lamp advantages.....	694		
Illinois				—Headlights with pyrex lens.....	*34		
—Prices, spot.....	160, 161			—Headlights, study and gas-proof.....	*902		
—Production.....	205, 341, 443, 649			Laundry, simple but effective.....	*849		
—Production declines, Smith.....	*502			Layouts, mine.....	*688		
—Rescue station at Belleville.....	891			Leader needed.....	644		
—Review mining operations.....	152			Leased, Public coal land.....	230, 383, 582		
—State Mining Investigation Comm.....	344			Lease expires, \$1.00 year coal.....	544		
—Subsidence, surface.....	881			Legislation			
Income tax, corporation.....	925			—Coal legislation gets setback, Wooton.....	85		
India				—Coal legislation shelved.....	272		
—Coal mines adopt machines and electricity.....	349			—Coal legislation unlikely in President's view.....	237		
—Coal mining, Cecil, 396; (Discussion).....	821			—Code, Ohio mining amendment, 308, 342, 409, 478, 546, 610, 702, (e) 870	870		
—Modern coal plant.....	*741			—Compensation amendment, Penn, 409, 512, 546	546		
Indiana				—Electric haulage bill of W. Va.....	513		
—Compensation, workmen's, bill.....	308			—Examining boards, revamp Penn.....	206		
—Daly, A. C., chief mine inspector.....	618			—Industrial relations bill.....	486		
—Inspectors renamed, mine.....	739			—Labor agencies taxed W. Va.....	617		
—Labor bodies co-operate in legislative pro- gram.....	442			—Legislative power over federal courts, Green.....	22, 373		
—Livingston bills.....	308			—Railroad consolidation bill.....	240		
—Prices spot, 1926, 4th & 5th veins.....	100			—Re-enact old law closing airways.....	122		
—Review mining operations.....	182			—Regulation coal industry, Cunningham.....	648		
Industrial standardization.....	88			—Safety in Penn. mines.....	444		
Insulated coils for armature repair asbestos, MacWilliams.....	*436			—Safety rules supplementing statute laws.....	691		
Insurance canceled, coal mine.....	439			—Sherman anti-trust act.....	541		
Insurance, National Council to discuss coal mine.....	405			—Surface support, Bosworth.....	563		
Insurance, coal company.....	236, 512			—Trolley, W. Va.....	707		
Insurance scarce, miners'.....	704			Lehigh River, would harness.....	241		
Insurance—Travelers wages rating plan.....	544			Level, auto-set.....	*589		
International Chamber of Commerce, Stock- holm congress.....	924			Lewis honored Jacksonville pact, Has. Has- kins.....	367		
International Conference on Bituminous Coal—Extracts from address, 42, 224, 363, 393, 502, 593, 441	736			Life, useful rather than long.....	201		
Second conference next year.....	441			Lighting—Meters cut house energy one- third.....	470		
International Economic Conference, Mehren 703, 736, *785, 815, 858	858			Lignite			
Address, Cansel.....	733			—Deposits of great preterminal value.....	194		
Interstate Commerce Commission				—France, Lignite distillation.....	874		
—Anthracite rate cut to northern N. Y.....	372			—Gasoline from lignite.....	681		
—Assigned car case.....	855			—Germany.....	31, 477		
—Brainerd Ezra, nomination confirmed.....	301			—North Dakota shipments.....	554		
—Buffalo, Rochester & Pittsburgh leasing 300, 330, 371, 407, 786	408			—Production, France.....	477		
—Docket decisions.....	23, 238, 300, 408			—Production, world, by countries.....	395		
—Eastman opposes curtailing powers.....	22			—Powdered fuel.....	797		
—Esch, John J., elected chairman, 18; Re- appointment urged.....	405, 788			—Rate probe in No. Dakota.....	923		
—Lake Cargo rate hearing, 53, 271, 810, 882	236			—Rates advanced, North Dakota.....	469		
—Vacancy on Comm.....	204, 236			—Utilization.....	327		
—Woods, Cyrus E., 10, 52, 177	109			—Value of lignite as fuel.....	361		
Investment, How a banker looks upon coal, Cassatt.....	109			Lincoln Electric Co.—Prizes for articles on arc welding.....	361		
Iowa							
—Adverse conditions and how surmounted, Edwards.....	*559						
—Longwall machine, disuse (e).....	183						
—Production, coal.....	213, 559						
—Review mining operations.....	153						
Ironwork by torch, Ornamental, Eldee.....	*17						
Italy—Coal shipments via Antwerp.....	171						
J							
Japan							
—Fire at Iwaki colliery.....	788, 800						
—Mitsubishi & Co. surface plant.....	*92						
—Production coal and lignite.....	477						
—Wages and living costs of miners.....	272						
Jigger—digger.....	*780						
Journal of Electricity changes name.....	50						

Page

Mining Methods—Cont'd.

—Shaft mine converted to slope and belt conveyor *397

—Stripping. Liquid oxygen speeds and cheapens. Holderer *487

—Stripping, output and value U. S. 1925 121

Mining Towns and Housing

—Cumberland Gap, Tenn. *242

—Dwellings at Derby mine *7

—Duluth and Superior coal receipts 1926 160

—Editorials 836

—Faraday houses *304

—Gary, W. Va., view *444

—Harwick Coal & Coke Co., housing *426

—Thorpe, W. Va., town near *308

Minnesota

—Shipments, Coal 160

Missouri

—Anti-smoke campaign 790

—Boylston suit dismissed 739

—Production 546, 859

—Review mining operations 153

Montana

—Lease coal land 206

—Review mining operations 153

Motorizing steam-driven fans. Wilburn *847

Mule dies. Highborn 373

Mule, gasoline *877

N

National Chamber of Commerce 20

National Civic Federation 817

Nearing, Scott deploras raise Lewis' salary 235

Netherlands

—Mine rescue work, de Jongh 295

—Production 477

New England rail and water shipments 475

New South Wales—Production, coal 477

New York

—Anthracite circular prices, 21, 213, 372, Market, 1926. Morris 477, 648, 747, 856

—Prices, anthracite and bituminous, 1926, 107

—New York Edison Co. 261

New York Times 716

New Zealand—Production, coal and lignite 477

North Dakota

—Lignite briquetting plant of 200 tons daily capacity 732

—Lignite rates investigation 797

—Lignite rates 923

—Lignite shipments 444

Number and yearly output commercial bituminous mines, by size classes 657

Numbers used on prints of automatic boards 504

O

Obituary

—Alley, J. E. 583

—Andrews, Wm. L. 208

—Ball, Albert 344

—Barrett, C. L. 412

—Beaman, Newell 480

—Benjamin, Dr. W. 708

—Blaisdell, Dr. W. S. 652

—Brady, John R. 310

—Braffett, Mark P. 60

—Brewer, E. L. 514

—Brierton, James L. 27

—Brohard, R. M. 894

—Byers, Wm. S. 583

—Chamberlin, John W. 378

—Clingerman, W. H. 880

—Cochran, Henry T. 60

—Coll, Frank 708

—Coleman, Jack 243

—Cooley, James L. 448

—Cornelius, J. R. 412

—Cox, Joseph 378

—Crass, James E., Jr. 60

—Deitrich, Jesse M. 708

—Edwards, Will 548

—Erickson, Judge F. 652

—Evans, David W. 618

—Farber, J. C. 742

—Fournier, Frank 344

—Grod, E. E. 446

—Graham, Wm. 310

—Grant, Robert *378

—Hall, Judge W. F. 514

—Hamilton, A. R. 314

—Harris, Byron A. 27

—Hartwell, Morris W. 27

—Holdman, T. H. 60

—Hooper, John de B. 344

—Hoskins, William 514

—Huff, Wm. Harper 27

—Hurst, Chas. H. 60

—Jenkins, Thomas M. 208

—Kelly, B. F. 243

—Kerr, A. W. 860

—Lackey, T. S. 60

—Lama, J. M. 310

—Loehrie Jr., John 446

—Ludwig, C. P. 243

—McCormick, Patrick 708

—McCulloch, Col. J. W. 243

—McGhee, John A. 894

—McLaughlin, Sam 930

—Martin, Henry C. 60

—Mitchell, Arthur 514

—Murphy, Bernard 446

—Nelson, Frank 480

—Nichols, Alfred 412

—Norwood, Prof. C. J. 205

—Price, R. T. 412

—Prout, Col. Henry G. 208

—Prytherch, H. O. 378

—Richardson, I. W. 548

—Richardson, O. S. 344

Obituary—Cont'd.

—Reeves, G. H. 792

—Roche, J. J. 93

—Rogers, John I. 176

—Rogers, J. T. 652

—Rushton, J. F. 412

—Sawyer, Duff 412

—Small, J. W. 446

—Smith, David 894

—Smith, W. P. 894

—Stineman, H. C. 480

—Strachan, Jas. H. 40

—Swoope, H. B. 826

—Taylor, John T. 514

—Tobin, W. H. 243

—Tripp, Gen. Guy E. *924

—Vance, S. Nathan 243

—Warren, Wm. H. 480

—Weaver, J. F. 378

—Wickliffe, Judge Wm. A. 60

—Wilson, Mrs. Jennie 548

—Worthington, Evan 243

—Yopp, John W. 93

—Young, Hiram M. 93

Ohio

—Asks Congress to lift rate discrimination 372

—Cincinnati coal receipts 91

—Cincinnati trade, 1926. Coates 162

—Chamber of Commerce 578

—Coal Operators Assn., demand competitive scale 55

—Fatality record 1926 58

—Freight rates 213

—License firebosses and foremen 859

—Mardis bill 859

—Mining code amendments, 308, 342, 400, 478, 548, 610, 702, (e) 870

—Review mining operations 152

—Prices, spot 162

—Rock-dusting bill 58

—Survey early coal mining 376

OK

—Concerted effort to curtail glut. Wooton 857

—Domestic oil furnaces 308

—Filter, oil 284

—Gasoline admixture not heat effect causes oil to thin out 809

—Near its end 42

Oklahoma—Review mining 153

—One good turn 575

—Operation, Certainty in 121

—Overcast of corrugated iron *50

—Oxy-acetylene torch saves money. 76

P

Paint preserves body of mine cars *844

Paint seals joints against oil leaks 522

Paint spray *748

Paisley mine, flooding 242

Parker coal bill 54, 272, Wooton 85, 271, (e) 89

Parker fuel bill, new 237

Patents 216, 318, 385, 454, 555, 600, 800, 834, 867

Pennsylvania

—Anthracite bloc 241

—Anthracite early labor history. Edmonds *11, *43, *75 199

—Budget State Dept. Mines 242

—Cold Stream drainage stopped 241

—Compensation amendment, 409, 512, 540, 580 241

—Compensation board reorganized 241

—Drainage into competitor's mine 739

—Examining boards, revamp. 206

—Fisher, Gov., would reorganize Dept. of Mines 177, 410

—Laws, repeal obsolete 273

—Mine-cave bill 207

—Mining methods in Pittsburgh district *225 225

—Pittsburgh report 21

—Pittsburgh trade 1926. Lutz 163

—Pollution bill, Anti 409

—Prices, spot 163

—Production, central district, 65. Bituminous, 1926, by counties, 578. Anthracite 648

—"Pollution" that protects (e) 69

—Review mining operations 151

—Review of conditions in central Pa. 65

—Rieder bill approved 646

—Senate and House Comm. on Mines and Mining 241

—Subsidence bill, Anti 377

—Tax, anthracite 343, 479 580

—Walsh resigns as secretary, made hard-coal inspector 203

—Waynesburg, broad-gage line 303

Personal Mention

—Aishton, R. H. *137, *912 203

—Arkwright, Stephen 890

—Baker, Dr. Thomas S. *548, 890

—Barnum, Walter 74

—Bayless, I. N. *764 476

—Benn, Sir Ernest 476

—Bockus, C. E. *906 765

—Bottomley, Edward *446 824

—Bradley, J. G. 768

—Brennan, W. D. *176 753

—Bright, Graham 914

—Buchanan, R. H. *21 383

—Busby, H. A. *752 755

—Butler, J. E. *755 918

—Button, Seward E. *772 243

—Caldwell, O. H. *134, 243

—Callbreath, James F. *169 767

—Callen, Dr. A. C. 218

—Caperton, G. H. 218

—Carden, C. J. E. 218

—Carmody, J. M. 218

—Cassatt, Robt. K. 218

—Christy, E. J. 218

—Couzens, Senator (e) 218

Page

Personal Mention—Cont'd.

—Crockett, H. G. *919

—Crowell, S. B. *856

—Cunningham, Walter II. *123

—Davis, James J. *140, 336

—Davis, Secretary of Labor 784

—Dennison, H. S. *912

—Dickinson, A. W. *753

—Dimmick, S. D. *780

—Dunbar, F. B. *758

—Evenson, H. N. *753

—Enzian, Charles *701

—Fernald, G. E. *920

—Fieldner, A. C. *124, *888

—Fletcher, Wm. G. *763

—Forbes, J. J. *769

—Frazer, G. E. *909

—Freeman, H. R. 687

—Gallagher, Michael *55, 86, *913

—Gandy, Harry L. *519, *900, 921

—Garcia, John A. *116, *618

—Gary, E. H. 18

—Goldborough, C. S. 276

—Gould, M. L. *808

—Grady, Wm. H. *826

—Green, Wm. H. *201, 543, *935

—Greensfelder, N. S. *773

—Griswold, Glenn 98

—Hammond, John Hays *103, *785

—Harrington, Dan *756

—Hepburn, Major W. C. *753, *894

—Herbster, C. L. *753

—Hodges, Frank *853

—Holbrook, E. A. 542

—Hoover, Herbert *87, 542

—Huber, Louis M. *780

—Ingalls, W. W. *276

—Judd, Edward K. *365

—Kahn, Otto H. *408

—Kennedy, Thomas *819

—Knode, R. H. *930

—Lambie, R. M. *754

—Leshner, C. E. *175

—Lesser, W. H. *757

—Lewis, John L. *173, *610

—Lindbergh, Capt. 751

—Loree, L. F. 926

—Love, F. S. *917

—Lyons, R. T. *772

—McAuliffe, Eugene *321, *821, *886

—McDowell, A. M. *738

—Mabbs, J. K. *365

—Mahon, E. C. *905

—Maple, F. J. *754

—Markle, John *613

—Martin, J. D. *894

—Mehren, E. J. *508

—Miller, Rice *473, *889

—Horgan, W. H. *760

—Morrow, Uncle Jerry *752

—Moses, Horace *364

—Mouser, Otis *909

—Munroe, Dr. C. E. *848

—Murray, M. S. *792

—Nowlin, Jr. G. H. *920

—Oddie, Senator *860

—O'Neal, J. T., Jr. *930

—O'Neill, Charles *818

—Ord, Col. W. D. *919

—Parker, D. J. 446

—Parker, James S. *237

—Pauley, J. B. *915

—Paull, I. S. *908

—Payne, Dr. H. M. *752

—Penna, P. H. *910

—Perratt, G. St. J. *289

—Pfenning, Henry *412

—Pinchot, Gifford *20

—Porter, H. K. *753

—Pryde, George B. *887

—Qucaly, P. J. *916

—Ramsay, Erskine *754

—Reed, Senator J. A. 202

—Read, T. T. *294

—Remick, W. L. *290

—Richards, Wm. G. 860

—Richards, W. J. 860

—Roberts, Col. Warren R. *753

—Robinson, L. *755, *911

—Ropner, Major L. 276

—Rose, H. J. *288

—Rutledge, Dr. J. J. *755

—Ryan, J. T. *770

—Sandstrom, F. O. *480

—Schwab, Charles M. 737

—Searles, J. W. *818, *909

—Shubart, Benedict *365

—Shuge, L. W. *753

—Smith, George Otis *742

—Smith, H. D. *253

—Smith, H. J. *293

—Snyder, Philip M. *708

—Southward, Glenn B. *763

—Stapleton, Thomas *11

—Steidle, Edward *771

—Tattersall, J. C. *888

—Touwaide, Raoul *328

—Turner, Scott *112

—Tway, R. C. *911

—Van Horn, Ezra *75, *913

—Walsh, Joseph J. *31, 203

—Watts, A. C. *75

—Warriner, S. D. *108, *854

—Wetter, J. W. *759

—White, Jerome C. *344

—Willcox, F. G. *759

—Wiley, W. M. *910

—Willett, A. T. *913

—Wilson, J. C. *755

—Woods, Cyrus E. *53

—Wyant, Rep. A. M. *85

—Wyer, S. S. 646

—Yerkes, S. L. *908

—Young, Dr. L. E. *762

—Young, Owen D. *895

—Zook, J. D. *774

Piers, Hampton Roads, dumpings 248

Pinion puller 777

Pintsch system of precarbonizing boiler fuel *126

	Page		Page
Pipes		Pumps and Pumping—Cont'd.	
—Diestocks, Receding	*318	—Sump pump, automatic	283
—Welding pipe lines instead of threading.	*508	—Vitrox mine gathering pump	780
		<i>Purchaser, The</i>	89
		<i>Purchasing, scientific</i>	914
Poland		R	
—Polish Silesian Coal Sales Syndicate extended	798	Rail bonds facilitate welding	102
—Production	477	Rail fastener, spring	*774
—Scientific management in coal mines.		Rail, monorail track has two-part	867
Clark	*871	Rail ties for track extensions	*216
Pit, Elevated repair	*402	Rails, hitching for removing buried	*300
Posts cut trolley costs, Concrete	*84		
Pot, metal-melting	*420	Railroads	
Powdered fuel, prepare and burn	78	—Assigned car case	853
		—Baltimore & Ohio to control Indian Creek Valley Ry., 238; Editorial	353
Power. See also "Electricity"		—Buffalo, Rochester & Pittsburgh leasing, 306, 339, 371, 407, 786	926
—Automatic substation control, Packard and Powers	*840	—Car loading 1926	22
—Central station loads Davis Coal & Coke Co.	389	—Cars, open top, ordered	88
—Efficiency in use of fuel in utility power plants	442	—Chartiers Southern Ry., broad gage line into Waynesburg, Pa.	303
—Glen Alden's improvements in generating equipment, Seem and Gealy	*503	—Chesapeake & Ohio obtains link to Hocking Valley, 300; Control two short lines, 477; Increase in rates suspended, 640; Improvements to cost \$12,000,000	920
—Production and utilization at groups of British mines	*468	—Class I roads, U. S.—Coal consumed, 34, 213, 406, 519, 821; Coal cost, 54, 213, 338, 519, 657, 821; Increase in income, 266; Freight traffic, 507, 544, 784	
—Public utility power plants—Coal consumption and production electricity, 267, 408, 519, 700	899	—Consolidation bill presented by Parker	373
—Substation at Island Creek, Two-mine	*845	—Delaware & Hudson—Coal segregation	852
—Substation control, Rapid growth automatic, Petersen	*461	—Delaware, Lackawanna & Western—Plan to shift Glen Alden holdings	541, 926
—Substations at Valer	*50	—Detroit, Toledo & Ironton extended	372
—Substations, Outdoor	*215	—Expenditures, 1926	22, 138, 890
<i>Power</i>	33, 46, 216, 301	—Fuel savings	231, *371
		—Guyan & Tug River asks I. C. C. for extension	208
Preparation		—Hoover cites efficiency under private control	542
—Air-sand process	132	—Ills not cured by mergers	408
—American Mining Congress discussion	758	—Legislation to lift obstacles to rail mergers	20
—Arms concentrator	131	—Louisville & Nashville connect with Clinchfield, 238, 477, 888; Coal consumption	615
—Cleaning, Mechanical, 1926, Fraser	*129	—Merger hearings	89
—Drainage and drying of coal after washing, Warden-Stevens	*430	—Mergers	820
—Drying finer sizes of coal, centrifuges for		—Nashville, Chattanooga & St. Louis Ry. wants extension	304
Duck	*219	—Norfolk & Western dumpings	23
Hydrolator	*129	—Pennsylvania—Freight carried 1926, 406; Expenditures, 1926	376
Lauder	*849	—Pittsburgh & West Virginia—Connellsville extension	543
Menzies' separator	131	—Reading—Lease of L. & N. E., 53, 400; Shipments, 92, 274, 410, 741; Segregation coal properties	706
—Pneumatic separation oxidize coal? Duck	*47	—Record year, Aighton	*137
—Purity of product of Davis Coal & Coke Co., White	*197	—Traffic outlook favorable says R. H. Aighton	23
—Pneumatic separation plant, Holmes	*358	—Tunnel in the world, shortest railway	*301
—Rheolaveur	*130	—Virginian asks new branch, 175; To enlarge trackage, 207; Westbound case reopened, 213; May lease to C. & O.	935
—Rifling results with standard and special	671	—Western Maryland Ry. files brief	204
—Screening anthracite, Trends in	*259	—Wheeling & Lake Erie bought	238
—Screens, changing	*42		
—Screen springs of Ford parts	*335	Railway Age	
—Screen, Traylor vibrating	*773	—Reforesting coal lands	615, 616
—Separator, Y-type pneumatic	781	—Refractory service, abating severity, Sherman	507
—Washing plants and additions, 132; Correction	224	—Refrigerator operated by gas, home	300
—Washing research, Coal, Bird	*670	—Refuse from colliery pay its way, Making, Ellis	77
—Washing soft coal, progress	270	—Refuse? What shall be done with coal (c)	558
		—Rehabilitation coal industry (c)	285
Prices		—Repair pit, Elevated	*402
—Anthracite circular, New York, 21, 213, 372, 477, 648, 747	850	—Repair pit has wide ledges	*851
—Anthracite, for 14 yrs.	*157	—Research laboratories urged by Hammond	785
—Belgium	384	—Research station, Gt. Britain	887
—Birmingham, Ala., range coal	189	Rescue, Mine	
—France, coal	32, 318, 350, 520, 588	—Netherlands, Mine rescue work, de Jongh	295
—Index revised Coal Age price	831	—Station at Belleville, Ill.	891
—Relative, bituminous, U. S.	157	—Recuperators for open-hearth furnaces	567
—Spot, bituminous, U. S., by months—Relative, *156; Average, 157; By weeks, 156; By states	159, 169	—Research, International	114
—Supplies, Current prices mining	100, 282, 389, 571, 728	—Research laboratory for study fossil coal producing plants	739
—United States coal prices kept low and steady	224	—Research widens market	464
—Producer expect from retailer, Maloney	142	—Research work with British	611
		—Resistor, Economic	*807
Production		—Retailers, Washington, cleared of profiteering	22
—Briquets, U. S.	613	—Retail merchant expect from producer, What should, Stephens	141
—Belgium, 281, 452, 477, 520, 554, 624, 936		—Rhode Island—Coal plant	*807
—Canada—Coal and coke, 26, 59, 92, 172, 242, 651, 825, 893; Nova Scotia, 207, 547, 707; British Columbia, 275, 582, 707, 831, 928		—River tippie handles 8,000 tons daily, Edwards	*71
—Coal, U. S.—Year, 1925, by states, 65, 98, 158, 213, 315, 349, 374, 485, 502; Year 1926, by states, 24, 57, 156, 205, 376, 383, 451, 549, 578, 859, 789; Year 1927, by states, 341, 443, 478, 649		—Rock bursts	292
—Coke, U. S., 89, 338, 440, 451, 648, 747		Rock Dusting	
—Commercial bituminous by size classes	857	—Compulsory in Germany, Touwaide	*328, 570
—Comparative per man expended	*145	—Dust analyzing outfit in foreman's office	*530
—Electricity by public utility power plants	267, 408	—Editorials	828, 869
—France, coal, coke, lignite, patent fuel	88, 231, 334, 624, 748, 936	—Entries, rock dusting back	*363
—Germany	90, 477, 658	—Gov. Pinchot praises use in Penn.	86
—Great Britain	281	—Indiana bill	308
—Hungary	520	—Kansas mines	273
—Mexico	923	—Mines rock dusting	24, 478, 526
—Per man employed	713, 796	—More effective in preventing explosions than water, Burnell	*494
—South Africa	602	—Ohio bill	58
—Soviet Union	519	—Rocks, Hardness and toughness, Gys and Davis	723
—Stripping, U. S. 1925	121	—Roll, bottless segment crushing	833
—World, by countries	417, 477		
—Prop. steel, used in English mine	839	Roofs	
—Prosperity hangs on workers' wage	865	—Accidents from falls of roof (c)	456
—Pulley, Lagging slippery	*84	—Causes of falls of mine roof	855
—Pulverized coal burners on steamships	46	—Control discussed at Amer. Mg. Congress	784
—Pulverizers, new type coal	283		
		Roofs—Cont'd.	
		—Crossover at Pittsburgh Terminal Coal Corp.	*429
		—Falls, Forestalling (c)	421
		—Wire hangers welded to supports	*368
		Ropes	
		—Haulage rope breaks once in 11 years	614
		—Lubrication necessary, rope	83
		—Measure rope, way to	669
		—Measure wire rope, How to	*265
		—Wire rope, Improvements in making, Voigtlander	263
		—Why is life of ropes so short? Lyman	367
		Russia—Production	477
		S	
		Saar coal production	477
		Safety	
		—American Mining Congress discussion, 757, 768	
		—Big output favors safety?	87
		—Blasting caps dangerous to children near mines	397
		—Bureau of Mines work 1926	113
		—Coal mine safety urged at meeting Amer. Assn. Labor Legislation	54
		—Course taken by all employees of U. S. Fuel Co.	195
		—Crossbar on car protects pushers' fingers and head	*51
		—Does reason affect accident rate in coal mines? Read	*355
		—Editorials, 1, 218, 252, 354, 524, 558, 627, 801	
		—Electrical equipment; rules for	89
		—Electrical equipment tested for safety, Hsley	*598
		—Eye injuries fall 60 per cent with use of goggles	643
		—Fatal accidents reduced 50 per cent in Colo. Fuel & Iron Co. mines	307
		—Firedamp detector	*258
		—Holmes Assn. Awards	405
		—Hood, safety, for machine loaders	*643
		—Mine car kinks	*572
		—Mine-car safety hook	*850
		—New River District Safety Committee	514
		—Posters	696
		—Record U. S. Coal & Coke Co.	203
		—Report at Natl. Coal Assn. meeting	613
		—Rieder bill of Penn.	646
		—Rules supplementing statute laws	691
		—Rocky Mt. Coal Min. Inst. stresses safety	332
		—Shield encloses arc welder	*573
		—Shotfiring, safe methods, at Dawson, Holman	*14
		—Tamping dangers	258
		—Teachers' training class at Norton, Va.	445
		—Ventilation chief safety need	331
		—West Virginia Safety bill amended	707
		—Wire fence makes walker watch step	*81
		—Wire goggles replace glass	102
		—Wire rope improvements safety factor, Voigtlander	263
		Sales program, Co-ordination	915
		Sand dryer	*775
		Saw, Air-driven portable hand	*625
		Sawing machine, Wolf	*625
		Schwab calls John Markle ideal American	612
		Scraper loader in low coal tipples	*875
		Scraper loading discussed at Amer. Mg. Congress	766
		Screen, See "Preparation"	
		Shafts	
		—Bottom changes increase mine capacity	*802
		—Bottom layout at Harwick mine	*424
		—Latest designs in Pittsburgh district	*228
		—Shearing halves powder bill, Lalor	570
		—Sheave true, keeping spare hoist	*850
		Shipments; See also "Railroads"	
		—Anthracite Buffalo to upper lakes	58
		—Anthracite cargo coal from Lake Erie ports	657
		—Bunker, Bristol mines, 1926	170
		—Minnesota	160
		—Rail and water to New England, Wootton	475
		—Reading Co., 92, 274, 410, 741	513
		—Rivers, Pittsburgh district, Pa.	25
		—Sault Ste. Marie	23, 738
		—Soft coal to Gt. Lakes	519
		Shooting, See "Blasting"	
		Shotfirer, Making life safer for	814
		Shotfiring unit, Eveready	*800
		Shots, Dawson, Safe methods of firing, Holman	*14
		Signal and flagger, Canton automatic	*776
		Sir coal mines sold to Drennen	53
		Sizes, anthracite, Mass.	*750
		Sizes, anthracite standard	86
		Slate disposal bucket, aerial	*41
		Smoke control, Locomotive	46
		Soldering iron efficiency, Electric	*462
		Solder pot, electric	386
		South African coal, Morris	*602
		South Africa—Development coal deposits	418
		South America—Coal production	477
		Soviet Union—Coal production	519
		Spain—Production coal and lignite	477
		Specialization progress 1926	132
		Speed reducer	386
		Splicer, wire	937
		Spraguer, squeezes wheel treads	*505
		Sprinkler car	*539
		Stabilize market, Large coal mergers urged to standardization, Gelsmer	464
		Standardization, Industrial	914
		Standardization mine equipment	914
		Steel switchboard panel	660

AUTHORS' INDEX

	Page		Page		Page
AISHTON, R. H. What railroads did to make 1926 record year	137	Gerdetz, Louis F. Concentrated mining	685	DACKARD, M. F. Automatic substation control	840
Alexander, A. M. Coal-mine maladies	401	Greenwald, Hubert. Technical progress in British mining affected by suspension	154	Peterson, E. G. Growth automatic substation control	461
Ashley, George H. Notes on coal and its mining	805	Grimes, Royce L. Electric soldering iron efficiency	402	Powers, R. E. Automatic substation control	840
BARAB, J. Is L.O.X. as efficient as claimed?	726	Gyss, E. E. Hardness and toughness of rocks	723	RAMSAY, ERSKINE. Trip dumping	674
Barnum, Walter. Bituminous mines show efficiency	104	LIALE, SYDNEY A. Trade in Amer. coal industry, 1926	156	Read, T. T. Does season affect accident rate?	355
Bird, Byron M. Coal-washing research	670	—United Mine Workers' convention	173, 200, 234	Requa, H. A. Midwest market, 1926	159
Blauvelt, Wm. H. Mechanics involved in coal carbonization	406	—Miami conference	266, 302, 336	Reynolds, J. T. Care veterans coal industry	401
Bosworth, Robt. G. Duty to support surface	563	—Labor situation	370, 472, 644, 699, 783	Rice, A. G. Coal as fertilizer	570
Brewster, Thomas T. Need for wage reduction	570	—Old Timers' Assn.	886	Rogers, H. O. Classification of mines by wage contract policy	145
Bright, Graham. Electrification progress	135	Hall, R. Dawson. Ancient vs. new methods of ventilation	37	CCROGGIE, A. G. Ash from Alberta coals	631
—Devise or buy overspeed devices	607	Hammond, John Hays. Developing new uses for coal	103	Seem, C. R. Improvements save 40 per cent power costs	593
Brosky, A. F. Ingenious devices speed work at Derby mine	3	Hare, C. W. Dealer-custom service plan	326	Sherman, R. A. Abating severity refractory service	597
Burnell, P. H. Rock dusting more effective than water	404	Harrington, Dan. Underground fatalities	535	Smith, C. W. Decline in Illinois production	502
CARMODY, J. M. Mine mechanization make change in management	133	Harrington, H. J. Analysis compensation claims	596	Stephens, Roderick. What should retail merchant expect from producer?	141
Cassatt, Robert K. How a banker looks upon coal investments	109	Haskins, Joseph. Has Lewis honored Jacksonville pact?	307	TAIT, GODFREY M. S. Learning from the past	400
Cassel, Dr. K. G. Monopolism creating unemployment	733	Holderer, George B. Liquid oxygen speeds stripping	497	Touwaide, Raoul. Rock dusting compulsory in Germany	328, 570
Cecil, George. Coal mining in India	396	Holman, W. C. Safe methods firing shots at Dawson	14	Truant, Victor. Franco-Belgian coal markets	171
Clark, Wallace. Scientific management in Polish coal mines	871	Holmes, C. W. H. Pneumatic separation plant	358	Tryon, F. G. Classification of mines by wage contract	145
Coates, Harold W. Cincinnati trade, 1926	162	Honnold, Fred C. Illinois unbilled coal	607	Tupholme, C. H. S. British industry hard hit by strike	170
Cook, S. J. Review Canadian mining operations	154, 172	Hunt, George M. Mine timber preservation	297	—Safety hoist brake	729
Cooper, James. What makes coal pillars heat and burn	811	Hutchings, Neill. Hard sense and getting a raise	846	—Are welding	929
Cornet, F. G. Methane and carbon dioxide in mines	253	ILSLEY, L. C. Permissible electrical equipment	598	Turner, Scott. Coal-mine fatalities 1926	111
Cunningham, Walter H. Regulation of coal industry	123	KIRK, JOHN. Indian coal mining	921	VOIGTLANDER, WALTER. Wire rope, improvements in making	263
DAVIS, H. G. Hardness and toughness of rocks	723	Kneeland, Frank H. Carbon dioxide brings down coal	688	WARDEN-STEVENS, F. J. Drainage and drying of coal	430
Davis, James J. Self-regulation bituminous industry	139	LALOR, J. I. Shearing halves powder bill	570	Warriner, S. D. Anthracite industry	107
De Jongh, W. H. D. Mine rescue work in the Netherlands	295	La Motte, Arthur. Short fuse endangers everybody	607	White, Jerome C. Purity of product of Davis Coal & Coke Co.	197
Duck, Frank J. G. Pneumatic separation oxidize coal?	47	Luty, B. E. V. Pittsburgh district, 1926	163	—Mechanization makes management change	529
—Centrifuges for drying finer sizes of coal	219	Lyman, G. E. Why is life of ropes so short?	367	Wilburn, J. C. Motorizing steam-driven fans	847
—Trends in screening anthracite	259	McAULIFFE, EUGENE. Alive at top or sprouts at roots?	663	Wolkins, G. G. New England trade 1926	164
EDMONDS, MYRON D. Early labor history of anthracite	111, 143, 175, 189	McLaurine, H. B. Alabama, 1926 review	108	Wooton, Paul. Will union miners accept wage cut	18
Edwards, J. H. Rockwood explosion	8	MacWilliams, F. F. Advantage asbestos-insulated coils	436	—Senate hearing on Woods nomination	52
—Two-man job done by shearing device	16	—Circuit breaker obviates overload	470	—Coal legislation gets setback	85
River tippie handles 8,000 tons daily	71	Maloney, A. J. Coal producer expect from retailer?	142	—Coal faces criticism in farm-relief debate	177
Pruden Coal & Coke Co.	185	Mehren, E. J. International Economic Conference	703, 736, 785, 815	—Woods' defeat not ended fight	204
Iowa adverse conditions	559	Melendy, R. L. Organization Consolidation Coal Co.	678	—Proposed sliding wage scale	239
Conveyor runaways	682	Morris, R. W. New York market	167	Parker bill	271
Eldee, J. F. Ornamental ironwork by torch	17	—South African coal	602	—Failure to negotiate on basis of steadier work	305
—Shovel casting welded	325	Mott, F. S. Is burden as heavy as implied?	921	—Possibilities of Co-operative selling	339
—Welding pipe lines	568	Moyer, L. McG. From the ultimate consumer	367	—Expanding coal output in South	373
Ellis, E. T. Making refuse from colliery pay its way	77	NAGEL, THEODORE. Binding compound for briquets	262	—Long strike foreseen in Washington	407
Emigh, P. N. Circuit breaker signal	695	—Low volatile coal for domestic fuel	638	—Impression not a long strike	441
FIELDNER, A. C. Coal processing	124	Nicholas, A. J. Can resistance be determined?	604	—Rail and water New England shipments	475
Fraser, Thomas. Mechanical cleaning, 1926	129	Norris, G. B. Schemes tried in concentrated mining	79	—Bituminous suspension	509, 543, 925
GARCIA, JOHN A. New era coal-mine engineering	115	O'NEILL, CHARLES. Freight rates blamed for tonnage shift	570	—(Discussion) 577, 613, 647, 925	925
Gealy, E. J. Permissible types of apparatus	143	PACKARD, M. F. Automatic substation control	840	—Stocks minimize market suspension	701
—Improvements save 40 per cent power costs	593	Peterson, E. G. Growth automatic substation control	461	—Lewis' refusal to debate question	737
—Permissible battery equipment	879	Powers, R. E. Automatic substation control	840	—Smith's comments on rate structure	823
Geismar, H. S. Men and women of the mines	464, 493, 528, 567, 601, 641, 677, 732, 809, 844, 874	RAMSAY, ERSKINE. Trip dumping	674	—Growth briquet manufacture	787
		Read, T. T. Does season affect accident rate?	355	—Concerted effort to curtail oil glut	867
		Requa, H. A. Midwest market, 1926	159	YOUNG, L. E. Better management loading machines	666
		Reynolds, J. T. Care veterans coal industry	401		
		Rice, A. G. Coal as fertilizer	570		
		Rogers, H. O. Classification of mines by wage contract policy	145		
		CCROGGIE, A. G. Ash from Alberta coals	631		
		Seem, C. R. Improvements save 40 per cent power costs	593		
		Sherman, R. A. Abating severity refractory service	597		
		Smith, C. W. Decline in Illinois production	502		
		Stephens, Roderick. What should retail merchant expect from producer?	141		
		TAIT, GODFREY M. S. Learning from the past	400		
		Touwaide, Raoul. Rock dusting compulsory in Germany	328, 570		
		Truant, Victor. Franco-Belgian coal markets	171		
		Tryon, F. G. Classification of mines by wage contract	145		
		Tupholme, C. H. S. British industry hard hit by strike	170		
		—Safety hoist brake	729		
		—Are welding	929		
		Turner, Scott. Coal-mine fatalities 1926	111		
		VOIGTLANDER, WALTER. Wire rope, improvements in making	263		
		WARDEN-STEVENS, F. J. Drainage and drying of coal	430		
		Warriner, S. D. Anthracite industry	107		
		White, Jerome C. Purity of product of Davis Coal & Coke Co.	197		
		—Mechanization makes management change	529		
		Wilburn, J. C. Motorizing steam-driven fans	847		
		Wolkins, G. G. New England trade 1926	164		
		Wooton, Paul. Will union miners accept wage cut	18		
		—Senate hearing on Woods nomination	52		
		—Coal legislation gets setback	85		
		—Coal faces criticism in farm-relief debate	177		
		—Woods' defeat not ended fight	204		
		—Proposed sliding wage scale	239		
		Parker bill	271		
		—Failure to negotiate on basis of steadier work	305		
		—Possibilities of Co-operative selling	339		
		—Expanding coal output in South	373		
		—Long strike foreseen in Washington	407		
		—Impression not a long strike	441		
		—Rail and water New England shipments	475		
		—Bituminous suspension	509, 543, 925		
		—(Discussion) 577, 613, 647, 925	925		
		—Stocks minimize market suspension	701		
		—Lewis' refusal to debate question	737		
		—Smith's comments on rate structure	823		
		—Growth briquet manufacture	787		
		—Concerted effort to curtail oil glut	867		
		YOUNG, L. E. Better management loading machines	666		