

10.557/III



COAL AGE

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

Europe Origin Dec 54
~~Oberschlesisch
Peiskraut~~
5864

INDEX TO VOLUME 41

January to December, 1936

P. 375/36

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 (*). The subject matter of editorials will be found classified under the subject with which they deal and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words.

Following is a list of the pages included in each issue of the volume, for convenience of reference:

	Pages
January	1-40
February	41-88
March	89-128
April	129-168
May	169-220
June	221-272
July	273-312
August	313-352
September	353-392
October	393-438
November	439-536
December	537-608

A

Accidents

- British mine blast kills 58..... 387
- Buxton mine 25 years old..... 607
- Carbon monoxide kills nine in Kathleen mine..... 389
- Colorado blast traps three..... 88
- Moberly, Mo., save-in..... 384
- Monthly fatalities. 165, 211, 311, 350, 389, 488, 533, 608
- Pittston blast kills five..... 384

Alabama Mining Institute

- Reorganized and officers elected..... 272

American Chemical Society

- Coal symposia will headline meeting..... 346
- Kansas City meeting considers coal rank and constitution..... 217
- Pittsburgh meeting stresses coal processing..... 481

American Institute of Mining & Metallurgical Engineers

- Coal Division meeting at Pittsburgh..... 527
- Coal Division officers nominated..... 604
- Coal sessions reported..... 116
- Officers elected..... 117
- Pittsburgh meeting discusses ventilation, booming system of mining, transportation, safety, stokers, classification....*601

American Mining Congress

- Coal Division meets at Cincinnati..... 231
- New equipment at Cincinnati exposition*239
- Officers elected..... 83

American Society for Testing Materials

- Fuel analysis-classification on program.. 312
- Report of Atlantic City meeting..... 346

Anthracite

- Advances in production methods in 1935.*50
- Anthracite Week emphasizes coordinated effort..... 521
- Anthracite Week held in Philadelphia..... 597
- Anti-"bootlegging" law proposed in New York..... 311
- Bootleg dealers and truckers arrested..... 381
- Bootleg mining curbed by Pennsylvania court..... 164
- Bootleg mining investigation jury in New York censures Pennsylvania authorities..... 481
- Bootleg operations dynamited by Stevens Coal Co..... 347
- Four bootleg miners jailed..... 85
- Fundamentals of mechanization in anthracite mining, William Nellen..... 18
- Governor Earle refuses help to curb bootlegging..... 123
- Ingle to head wage negotiators..... *86
- Production, monthly. 120, 158, 257, 290, 339, 381, 481, 521, 595
- Promotional plans placed in hands of Anthracite Industries, Inc..... 345
- Rehabilitation plan launched by Citizens' Anthracite Conference..... 311

- Second annual anthracite week will be observed..... 382
- Three-year merchandising program planned..... 311
- Wage agreement denked..... 213
- Wage agreement extended..... 158
- Wage agreement grants shorter work week in 1937..... 287
- Wage agreement ratified after convention..... 301
- Wage negotiations start in New York... 123

Anthracite Industries, Inc.

- Agency organized to direct new promotional plans..... 345

Anthracite Institute

- Patents granted for anthracite burning equipment granted..... 268
- Three year sales campaign planned... 311

Awards

- Ramsay given Saunders medal for mining achievement.....*522

B

Blg Sandy-Elkhorn Coal Operators' Assn.

- Officers elected..... 302

Bituminous Coal

- Consumption by months. 120, 158, 257, 299, 339, 381, 481, 521, 595
- Lake loadings set record..... 385

Bituminous Coal Research, Inc.

- Laboratory to be made available to coal producers..... 384
- Recent advances in research in booklet..... 34
- Studies made in 1935..... 116
- Two studies under way on bituminous coal..... 82

Blasting

- Anthracite blasting discussed at National Safety Council meeting..... 529
- Black powder banned in Utah..... 88
- Breaking down coal over the years....*408
- Century of progress in mine explosives R. D. Hall.....*194
- Choosing the proper explosive—Rocky Mountain Coal Mining Inst. meeting... 263
- Drilling and shooting to reduce degradation—Illinois Mining Institute..... 308
- Dummy filling machine speeds work....*593
- Firing rheostat reduces cost for gang crew shooting.....*110
- Sheathed explosives (e)..... 273
- Book reviews..... 23, 77, 109, 153, 205, 251, 293, 333, 375, 515

British Coal Utilization Council

- Second National Coal Convention program 485

Bureau of Mines

- Advisory board urges extension of work. 121
- Dust study to be undertaken..... 387
- Permissible plates issued. 86, 116, 218, 268, 304, 346, 387, 529, 608
- Tuscaloosa, Ala., experimental station opened.....*258

C

Central West Virginia Coal Mining Inst.

- Annual safety day and first aid meet...*384

Classification of Coal

- Discussed at A.I.M.E. New York meeting 116
- National Bituminous Coal Commission fixes classification standards..... 163
- National Bituminous Coal Commission orders classification and pricing..... 83
- Volatile matter and smoke indexes of certain coals discussed by A.I.M.E....*604

Coal

- Balance sheet for 1935 (e)..... 41
- Benevolent fellowship offered by West Virginia University..... 346
- Century of Coal production.....*395
- Coal still dominates urban domestic fuel markets.....*368
- Coal takes stock—a symposium of progress, classification and pricing..... 476
- Constitution and utilization discussed at Urbana conference.....*269
- Economic status of coal-mining industry in last quarter century....*394

- Lignite study proposed..... 87
- The next quarter century. J. A. Garcia...*475
- Quarter century before—and after. H. N. Eavenson.....*397
- Quarter century of progress (e)..... 393
- Rank and constitution considered at American Chemical Society meeting... 217
- Reserves of coal will outlast oil thousands of years..... 301

Coal Age

- Historical summary..... 28
- Silver Jubilee number—October
- 16th Annual Model Mining number—West Virginia Coal & Coke Corporation—December

Coal, bituminous

- Changes in bituminous producing capacity by states since Jan. 1, 1933... 73
- More mines opened..... 104
- Production, monthly. 120, 158, 257, 299, 339, 381, 481, 521

Coal Mining Institute of America

- Officers elected..... 30
- Program for Pittsburgh meeting..... 596
- Report of Pittsburgh meeting..... 30

Coal Operators' Assn. of the Thick Vein Freeport Seam of Pa.

- Officers elected..... 122

Codes

- NRA report reviews operation under bituminous code..... 257

Commercial Testing & Engineering Co.

- Expands coal service..... 121

Compressed air

- New River Co. uses compressor with drop axle..... 377
- Portable air compressors replace obsolete in Lillybrook mines.....*295
- Pros and cons argued at Nova Scotia meeting..... 347

Conveyors

- Affinity adds years to plant by conveyor mining.....*91
- Air driven shaker conveyors give 8 to 9 tons per man shift at Kemmerer mine. I. A. Given.....*372
- Colony Coal mechanizes loading with shaker conveyors.....*328
- Conveyors used for working thin-seam coal in new Peerless mine. I. A. Given*290
- Cross conveyor run through side drive...*335
- Roller-track mounting for shaker conveyors.....*380
- Shaker-conveyor hold down.....*297
- Shaker conveyors with duckbills used in anthracite mines. F. H. Wagner...*506

Cutting and cutting machines

- Bit-sharpening cost cut. Hector Hall...*366
- Bit-tipping cost reduced by hard surfacing*252
- Bits and chains discussed at Nova Scotia meeting..... 347
- Face preparation over the years.....*408
- Hard-faced cutter bits discussed at Illinois Mining Institute.....*597
- Hard surfacing machine bits.....*380
- I-beam makes coal sprag.....*380
- Marketability as affected by cutting practices—A.I.M.E. meeting..... 527
- Swivel bin aids bit charging.....*207

D

Dake, Walter M., joins Coal Age staff...*522

Drainage

- Dunkirk, Pa., car made with flanged drain and walking.....*208
- Hand pump facilities completing seals...*519
- Investigating ahead (e)..... 314
- Pennsylvania governor signs dewatering bill..... 305
- Pumping and drainage of mines from early years to now.....*471
- Relation between pump suction and discharge pipes (e)..... 314
- RFC to aid in dewatering flooded collieries..... 212
- Roller dewatering water (e)..... 90
- Water tunnels (e)..... 490
- West Virginia Coal & Coke Corp. drainage and pumping methods.....*571

Drainage, See also Pumps and Pumping

E

Economics

Alabama operators act to curb competing fuels	158
American industry presented in special issue of Factory Management and Maintenance	385
Brighter days (e)	1
Facing realities in employment (e)	170
Farmer sues to block Platte hydro project	389
Gas line 113 miles long planned	384
Mississippi Power project planned by Norris	33
Norris MVA bill attacked by coal producers	217
Regulation dominates economic picture in 1935	43
Southern Illinois Reciprocal Trade Assn. urges support for coal on public projects	36
Super highways urged to employ idle men	533
Electricity	
Alternative series circuits may differ in effect	*26
Bolted fuse clamps improve protective service	*78
Breakers, automatic, aid mechanical loading	*254
Cable, largest and longest, supported by conductor	*154
Closed circuit signal system avoids one slope hazard	*114
Concentric cable suspension reduces borehole cost	*518
Controller turns on the leading headlight of locomotive	*209
Controls for conveyor and cutting machine in one unit	*335
Converter control improved by adding snap switch	*334
Conveyor cables served by wood-mounted connectors	*297
Filtered air keeps substation equipment clear	*542
Harwick Coal & Coke boosts working-voltage voltages with power improvements. C. T. Blockmore	*101
Kathleen mine receives adequate power supply by portable substations. C. E. Cawvey	*185
Mine operators extend use of power and machinery	*62
Mine power and electrification for 25 years	*442
More for the electric dollar—American Mining Congress	238
Orient mines plan electrical distribution for life of the operation. J. H. Edwards	*321
Relay adjusting speeded by counting operations by causes	*298
Relays reduce trip stoppages on heavy grades	*114
Second synchronous fan motor corrects power factor	*294
Sectionalizing switches at the Dresser mine	25
Storage batteries used for floating power at Sahara	*360
Substation, 400-kw portable	*253
Substation changes, power checks, promote efficient use of electricity at Valley Camp mines. I. A. Given	*171
"Tailor-made" borehole cables serve Pochontas mines	*376
Transformer truck, portable, used by Valley Coal	*24
Value of periodic insulation resistance tests on substation equipment (e)	274
West Virginia Coal & Coke Corp. electrification methods	*566

Explosives. See Blasting

F

Financial reports of coal companies	388, 453, 606
First Aid and Mine Rescue	
Central West Virginia first-aid contest	*384
Coal River Mining Inst. holds meet	484
First aid truck	25
Kanawha Valley Mining Institute meet.	521
Monongahela Valley Coal Mining Institute meet	347
Nellis Coal Corporation holds meet.	484
New River and Winding Gulf Mining Inst. holds first aid meet.	484
West Virginia State Safety Day first aid contest	521
Western Kentucky first aid meet.	521
Flood Recovery progress in northern anthracite field. R. D. Hall	*355
Floods curtail mining activity in East	161
Fourth Annual Mineral Industries conference Coal division sessions at Urbana, Ill.	212
Freight—National Coal Assn. warns of car shortage	487
Freight Rates	
Abetting competition (e)	489
I.C.C. denies rate petition; surcharge case reopened	595
N.C.A. opposed extension of emergency rates	123
Pennsylvania Coal & Coke Corp. seeks rate cut to east ports	387

Railroads ask emergency rates be made permanent	82
Railroads ask rate increase in lieu of surcharges	521
Railroads try to make surcharges permanent	381
Surcharges extended and coal rate cut	299
Surcharges only temporary, operators' brief holds	272
Surcharges would punish railroads and coal industry (e)	354
Fusain and coal discussed at A.I.M.E. meeting	527

G

Great Britain

Coal strike averted	82
May buy mine control to cure coal ills	28
Tax finances mine welfare and recreational facilities. R. D. Hall, pt. 1 *105; pt. 2 *146; pt. 3 *201	

Great Lakes Exposition

Coal producers to be represented at show	209
--	-----

H

Harlan Mining Institute

Officers elected	29
------------------	----

Hazard Coal Operators Assn.

Officers elected	84
------------------	----

Hoists and Hoisting

Caging signal—Standard Coal Co.	24
Device controls visual signals	*208
East Bear Ridge colliery raises hoisting shaft to main tunnel. H. A. Dierks, pt. 1 *182, pt. 2 *223	
Shims stop spooling trouble when rope is turned	*370
Use of mirror saves time in changing levels	41

I

Illinois Coal Operators' Assn.

Officers elected	29
------------------	----

Illinois Mining Institute

Officers elected	600
Report of meeting aboard boat	308
Report of Springfield meeting	522, *597

Indiana Coal Mining Institute

Officers elected	34
Report of Evansville meeting	303
Report of Kirk session at Terre Haute	*24
Report of Terre Haute meeting	34

International Acetylene Association

Report of St. Louis meeting	605
-----------------------------	-----

K

Kanawha Coal Operators' Assn.

Officers elected	522
------------------	-----

L

Labor

Anthracite agreement extended	158
Anthracite wage agreement deadlocked	213
Anthracite wage agreement ratified after convention	301
Anthracite wage negotiators to meet with W. W. Inglis as chairman	*86
Arkansas miners strike	369
Bathhouse returns (e)	129
G. L. Berry invites employers to labor parley	595
Black Diamond strike ends	389
Bonus system modified at Union Pacific Coal	87
British tax finances welfare and recreational facilities. R. D. Hall, pt. 1 *105; pt. 2 *146; pt. 3 *201	
Coal miner's lot bettered in last quarter century. James Prendergast	*459
Comparative tonnage and day rates under old and new union agreements in 1935	72
Equalization of working time supported by umpire of the Anthracite Board of Conciliation	88
History of changing industrial relations	*460
Illinois strike short-lived	165
Independent Miners' Union and miners have disputes in Kentucky	86
Kentucky miners sue judge and sheriff	86
Law program adopted by miners	607
Miners displaced by machines placed on WPA jobs	339
Miners should be educated on subject of wages and the coal market (e)	489
Morganfield strike settled	386
New anthracite wage agreement to be made (e)	2
North-South wage differential commission defers action	86

North-South wage differential commission meets at Washington	485
Progressive Miners asks dismissal of United Electric Coal suit	486
Progressive Miners enjoined in Illinois	86
Progressive Miners lose appeal in United Electric suit	162
Progressive Miners warned against strikes	487
Progressive union sued by United Electric Coal Companies	389
Scotts Run, W. Va., miners decide not to strike against machines	488
Silicosis legislation to be studied by Department of Labor	213
Strike settled by Stearns Coal & Lumber Co.	124
Unemployment insurance tax records required	29
United Mine Workers convention	124
Wage agreement grants shorter work week in anthracite for 1937	267
Wage agreement negotiations for anthracite start in New York	123
Wage increase for bituminous miners in 1935	71
Walsh-Healy Act regulations issued by Miss Perkins	487
West Kentucky raises wages and signs union pact	483
West Virginia Coal & Coke Corp. industrial relations	*584
Western Kentucky Coal Operators' Assn. and Independent Miners' Union sign wage agreement	605
Lains to develop new mine	487

Law and Legislation

Bill to amend the chain-store bill	159
Bootlegging anthracite to be curbed by New York law	311
Five companies exempt from holding act	218
Pennsylvania governor signs dewatering bill	305
Wagner-Connelly National Labor Act declared void	28

Law and Legislation. See also Regulation.

Loading. See Mechanization.

Lubrication

How to store and use mine lubricants. William Hurst	*287
Indiana Institute discusses lubrication	304

M

Maintenance

Armature slot trough bender improves shop practice	*519
Axle housings make stands	*210
Boring gathering arm disk of loader. Walter Baum	*255
Cooling a hot bearing in an emergency	520
Cutting new spur gear teeth. Walter Baum	*336
Equipment for changing circle hose	*27
Filtered air keeps substation equipment clear	*592
Gear pullers	*112
History and advances of maintenance	*455
Hoist revised to eliminate friction trouble	*26
How to store and use mine lubricants. William Hurst	*287
Hydraulic jack on loader improved. Walter Baum	*378
Individual drives installed in shop changes	*379
Jigs for holding motor end plates. Walter Baum	*296
Obtaining pulley radius	*27
Puller for heavy-duty service	*380
Rebabbitting jig and many-duty puller. Walter Baum	*518
Valley Camp methods keep equipment operating. I. A. Given	*171
Value of periodic insulation-resistance tests on substation equipment (e)	274
West Virginia Coal & Coke Corp. maintenance methods and supplies	*574
West Virginia Coal & Coke Corp. management policies	*539
Whitewash formula for mine use	24
Wire breakage in banding armatures stopped by spring support	*379

Management

Efficiency yardsticks (e)	490
Scientific management and the coal industry. J. C. White	*424
Supervision discussed at Indiana Institute	35
Wet-day surplus (e)	129

Mechanization

Bituminous mines expand mechanization in 1935	56
Car retarder built around old feed drum	*336
Colony Coal mechanizes loading with shaker conveyors	*328
Conveyor mining adds years to Affinity plant life	*91
Firing rheostat reduces cost for gang crew shooting	*110
Fundamentals of mechanization in anthracite mining. William Nellen	18
Goose Creek supplements mechanical loading with conveyors	*177

Harewood mine plans for full-mechanical mining*226
 Mahanoy City Colliery life extended by mechanizing basin mining, R. D. Hall*283
 Mechanical loading equipment and operation—Rocky Mountain Coal Mining Inst. meeting 263
 Mechanization marches on—American Mining Congress 233
 Milestones in mechanical loading*405
 Mine operators extend use of power and machinery*02
 Mining methods and mechanization over the years*300
 Pennsylvania's anthracite region alive to new production methods in 1935*50
 Progress in 25 years discussed at Coal Mining Institute 30
 Record loading at Bulah mine, N. D.—Rocky Mountain Coal Mining Inst. meeting*264
 Robinson Run mine uses loaders for pillar robbing, I. A. Given*315
 Scraper mining—Rocky Mountain Coal Mining Inst. meeting 263
 Servicing mechanical loaders—Illinois Mining Institute 308
 Snow Hill Talleydale operations completely mechanized, I. A. Given*491
 Soft-coal industry advances in mechanization, Paul Weir*505
 Templeton mines mechanize loading and cleaning*7
 West Virginia Coal & Coke Corp. mechanical loading*551
 West Virginia Coal Mining Institute discusses mechanization at meeting 523
 Willow Grove enters list of completely mechanized mines 33

Merchandising
 Air conditioning drive begun with marketing of unit which is part of system 382
 Anthracite Industries organized to promote anthracite 345
 Anthracite plans three-year program 311
 Anthracite Service Corp. dissolves 101
 Appalachian Coals fuel engineers' division meet to discuss preparation problems 344
 Development of merchandising data needed (c) 130
 Dustproofing coal brings wide consumer acceptance, C. E. West*229
 Modernizing home heating, A. J. Johnson*436
 National Coal Assn. resents commercial activity of captive producers 482
 Rehabilitation plan launched by Citizens' Anthracite Conference 311
 Scranton Chamber of Commerce plans anthracite boosting trip 387
 Should mines sell stokers under private trade names? 330
 West Virginia Coal & Coke Corp. merchandising practices*586

Midwest Coal Traffic Bureau
 Officers elected 302

Midwest Stoker Assn.
 Officers elected 122

Mine Inspectors' Institute of America
 Officers elected*340
 Report on Denver convention*340

Mineral Industries Conference
 Fourth annual conference at Urbana, Ill. 269

Mining Methods
 A.I.M.E. discusses at New York meeting Air-driven shakers give 8 to 9 tons per manshift at Kenmerer mine, I. A. Given*372
 Ancient failures (c) 489
 Booming system of mining discussed by A.I.M.E.*602
 Conveyors used for working thin-seam coal in new Peerless mine, I. A. Given*290
 Mahanoy City Colliery life extended by mechanizing basin mining, R. D. Hall*283
 Mining methods and mechanization over the years*390
 Modernizing mining methods—American Mining Congress 232
 Panel system of mining at New Hope, Baker and Peerless mines*7
 Robinson Run mine averages 15.6 tons per man working in pillar sections, I. A. Given*315
 "Rock wants" and their origin—Rocky Mountain Coal Mining Inst. meeting 262
 Snow Hill Talleydale operations completely mechanized, I. A. Given*491
 Then and now, Erskine Ramsay*409
 Valley Camp's Wheeling Division mines make improvements for low cost and safety, I. A. Given*171
 Webster field brings additional tonnage to West Virginia*3
 West Virginia Coal & Coke Corp. mining methods*547

Minlag Society of Nova Scotia
 Forty-ninth annual meeting—shaft sinking, cutting, air power and steam discussed 347
 Officers elected 348

Monongahela Valley Coal Mining Institute
 Officers elected 29

N

National Bituminous Coal Commission
 Asks schedules of prices in 30 days ... 37
 Fixes classification standards 163
 Orders classification and pricing 83
 Pushes price-coordination drive 121

National Coal Assn.
 Association secretaries meet in Chicago 383

National Industrial Recovery Act
 Dissolved by President 28

National Safety Council
 Mining Section leaders elected 528
 Mining Section meeting at Atlantic City 520

Natural Gas
 Detroit's gas line proceeding 218
 Federal Trade Commission advises government gas control 85
 Grand Rapids pipe line started 218
 Northern Natural Gas lets contract for line 218
 Rochester to get natural gas 485

New Equipment
 Balance*128
 Bearing unit*127
 Bearings 392
 Bearings, ball 39
 Bearings, grip lock*300
 Belt 40
 Blueprinter*220
 Brake lining 40
 Car puller*390
 Car stops*128
 Cincinnati exposition of new equipment*230
 Coal cleaner*351
 Commutator supports 219
 Compressor 536
 Compressor, air*167
 Concrete placer*40
 Conveyor, bucket 219
 Conveyor, self loading*391
 Crusher, sample*40
 Derrill*128
 Draeline*392
 Drill, strip-pit*126
 Drilling equipment*534
 Drive, variable*220
 Dust collector*352

Electricity
 Analyzer, d. c.*167
 Battery, dry-cell type*128
 Brush holder*391
 Cable accessories*390
 Clamp*391
 Clamp, strain*126
 Coil-winder drive*536
 Contactor, a. c. low voltage 108
 Grounding fittings 536
 Insulator 127
 Lamps*391
 Marker, portable*536
 Meter, KVA 128
 Motor, fan-cooled*167
 Motor, insulation*535
 Motor reducer*536
 Motor, squirrel-cage 167
 Motor starter*351
 Pliers instead of blowtorch or burner*536
 Pulley, magnetic 167
 Recloser, timing*534
 Rectifier 390
 Regulator, generator voltage*168
 Relay, thermal-induction 40
 Storage battery*168
 Switch, magnetically operated 168
 Switch, shipper rod operated 127
 Switch, hook-operated, disconnected*127
 Switchboard, streamlined*127
 Switchgear, metal-clad light duty*126
 Switching equipment, angle*352
 Variable drive*126
 Volt-ohmmeters*390
 Excavator*391
 Explosive, slowest permissible 391
 First-aid kit*126
 Generator, acetylene*534
 Goggles 108
 Goggles, lens*39
 Hand guard*352
 Headlights*126
 Heat dryer*534
 Hoists, slushing 39
 Hose masks*39
 Hose, oil resisting 219
 Hydrogen-sulphide detector*127
 Indicator, temperature for motors*210
 Jack, utility*534
 Jackhammers*40
 Loader*352
 Locomotive, diesel-electric*128
 Magnet for tramp iron*168
 Motor base*352
 Nitramon primer*392
 Nozzle, spray*392
 Oiling units 351
 Oils*39
 Oxygen apparatus*39

Pillow block*126
 Pipe machine*220
 Puller*320
 Pumps, centrifugal*535
 Pyrometer*219
 Rope oiler*219
 Scale, conveyor*167
 Screen, vibrating*167
 Screens*392
 Sheet metal 536
 Skid for mine car*128
 Speed reducer*127
 Starter, slip-ring*392
 Time recorder*352
 Tractor*220
 Tractors, diesel 352
 Truck 536
 Truck, dump 352
 Truck, strip*634
 Tubing for mine ventilation*390
 Valve, channel*351
 Valve, control*391
 Vibrator*220
 Welders*535
 Welding aids*535
 Welding electrodes 392

New River Coal Operators' Assn.
 Officers elected 29

Northern Colorado Mine Safety Assn.
 Organization meeting 162

Notes from Across the Sea
 Arsenic percentages in bituminous coal 152
 Belgium—Methane liberated in mines .. 22
 France—Carbon dioxide used in borholes 70
 Method of eliminating flat coal...*76
 Germany—Coal dust engine successful 514
 Experimental plants for producing fuel 22
 Largest mine elevator 514
 Lignite reserves larger than estimates of 1923 250
 Soap and fatty material for lubricants to be made from coal... 292
 Great Britain—Average royalty paid per ton 514
 Booster fans underground 70
 Cellulose-to-coal theory 108
 Colloidal fuel is the most compact known 292
 Corrosion fatigue in a galvanized rope Dealing with underground fires 350
 Experimental plant gasified coal... 23
 Fire alarm by eucalyptus oil in air mains 204
 Foundry coke qualities 292
 Hydraulic machine to break down coal 250
 Hydrogenated coal 22
 Hydrox blasting device 204
 Improvements made in explosives and accessories 374
 New field in southeast Essex 108
 Non-cooking materials applied to coke ovens 292
 Progress in Yorkshire mines 250
 Rock dust instead of sand for fire fighting 76
 Rock dusting might be a source for silicosis 374
 Sheathed explosives 204
 Sodium carbonate activities coke in gas making 22
 Solid fuels and gas fuels 514
 Study of rank in coal 108
 Thickness of coal according to bed of peat 250
 Wemyss Coal uses steel props*332
 Scotland—Bags of hessian cloth used for pack walls 292
 Clothing to wear while quenching underground fires 514
 Explosives or compressed air picks discussion 204
 South Africa—Air carried between walls of filtering fabric... 250
 Protecting the miner against cold... 152
 South Wales—Bars filled with mine refuse for building cribs*22
 Geophysical exploration for mine water Silicosis 204
 Silicosis 152

O

Obituary
 Acker, Warren T. 350
 Ashcraft, Thomas J. 209
 Bell, J. Wade 604
 Berwind, Edward J.*388
 Botting, David C. 488
 Bowers, Robert A. 307
 Brown, Medford J. 388
 Coolidge, William H. 307
 Corzan, John B. 218
 Crawford, George G. 164
 Cummins, William J. 184
 Curran, John J. 605
 Dudley, Alexander M. 122
 Duncan, Daniel 488
 Foster, Thomas J. 527
 Gorman, James A.*604
 Graff, Frank M. 388
 Greenwood, Ernest A. 122
 Hager, Charles J. 218
 Hall, Charles G. 488
 Hammond, John Hays*307
 Harman, Everett M. 527
 Harman, Henry E. 87
 Hewitt, Richard 269
 Horton, Frank 218

House, Frank M.	33	Gallagher, Michael	486	Spiker, John	523
Ireland, Rufus J.	123	Geise, W. B.	485	Stadelman, W. H.	215
James, William	123	George, Eric	522	Steinbugler, John L.	272
Jarrett, R. H.	218	Gibbs, A. W.	600	Stiglic, E. M.	122
Jenkins, Jonathan	87	Gillie, P. H.	272	Stuart, Charles E.	272
Lain, David	488	Gloman, C. K.	485	Sullivan, W. J.	215
Lawton, Albert D.	388	Gohl, William	485	Swain, Frank T.	214
Leake, William E.	164	Gray, John	387	Sweet, C. N.	215
Lee, J. E.	164	Gray, J. W.	303	Sweet, Frederick A., Jr.	215
Low, Fred R.	86	Hadesty, George B.	162	Tait, Godfrey	344
Martin, Clarence M.	307	Hager, John W.	272	Turner, E. H.	486
McCool, Edward J.	527	Hale, H. O.	387	Turner, H. M.	486
McGinnis, W. D.	33	Hansen, D. L.	343	Turner, J. W.	388
McQuade, John E.	87	Harrington, Geo. B.	600	Vinson, W. A.	523
Moore, Marshall G.	350	Heard, M.	215	Vogtle, A. W.	163
Moore, Newton	604	Heed, Thomas D.	29	Wade, William	601
Moorman, Charles L.	527	Henson, Grant	29	Wallace, Conley	272
Morris, Andrew K.	87	Hert, A. K.	600	Ware, Louis	122
Morrison, G. H.	488	Hines, Ralph J.	29	Warinner, R. J.	272
Morrow, William E.	218	Hitt, Joseph E.	387	Watson, S. L.	272
Murphy, George A.	388	Holbrook, J. M.	387	Watt, C. M.	215
Neel, C. E.	87	Holt, Cleve	600	Weir, Paul	486
Orr, Clarence N.	605	Hood, O. P.	343	Wetzel, George	215
Palmer, John F.	605	Hope, Henry	600	White, Jerome C.	601
Pape, B. W.	527	Hoslin, Charles T.	486	White, L. L.	486
Plank, Charles E.	488	Huff, Wilbert J.	84	Williams, Edward D.	344
Pow, Andrew S., Sr.	388	Hughes, Jesse	387	Williams, J. P.	29
Reed, Charles E.	164	Humphrey, E. P.	122	Wilson, J. B.	601
Skelly, James T.	604	Huntress, Douglas K.	272	Yankee, Paul	163
Sweet, Frederick A.	164	Hutchinson, Ely G.	215	Yant, William P.	486
Theiss, George H.	104	Ireland, Rufus J.	215	Yates, William	388
Thompson, Wallace	86	Jamieson, David D.	523	Yeager, Louis	122
Thorne, Charles S.	164	Jarrett, Claude	600	Young, Louis P.	601
Traner, Glenn W.	87	Jenkins, Frank	485	Young, W. P.	486
Truck, Lafayette	122	Jobes, E. R.	84	Zupa, Daniel A.	486
Van Sant, L. P.	215	Johnstone, J. K.	601	Pittsburgh—Coal bed's past and future	527
Vigneau, Joseph J.	350	Jones, Charles	29	A.I.M.E. meeting	527
Walker, George J.	87	Jones, Thomas R.	84	Poconantas Electrical & Mechanical Institute	
Walters, William	604	Jones, William E.	303	Industrial exhibit held at Bluefield...	385
Warfield, Harry H.	218	Joseph, Roy D.	601	Power	
Wilton, Frank H.	388	Kania, John	601	Boiler plants discussed at Nova Scotia	347
Wilmot, George W.	104	Keeney, L. H.	272	meeting	
Yarcho, A. F.	005	Kessinger, J. T.	215	Power Generation	
		Kieffer, M. C.	272	Meter vs. demand peaks (e)	89
		Kirk, Ralph E.	122	Mine operators extend use of power and	62
		Koch, John H.	303	machinery	
		Koepfer, W. E. E.	387	Mine power and electrification for 25	442
		Korins, L. F.	601	years	
		Kuhn, J. B.	84	More for the electric dollar—American	238
		Kynor, Herbert E.	388	Mining Congress	
		Lacey, W. M.	388	Preparation	
		Lambert, E. C.	303	A.I.M.E. discusses at New York meeting	116
		Lewis, W. B.	162	Anthracte breaker, Clear Spring mine,	97
		Love, Edward L.	29	uses cones for washing	
		Lovell, George H.	601	Boom counterweights are precast and use	592
		Luttrell, Samuel	272	pipe guides	
		MacDonald, J. W.	214	Combination gate and chute regulates	150
		Mahen, James E.	84	flow from bin	
		Malleis, O. O.	272	Conditioned coal (e)	354
		Marshall, A. F.	272	Degradation problem—Illinois Mining In-	308
		Mathieson, W. F.	272	stitute	
		Maxwell, W. A., Jr.	20	Developments in bituminous preparation	66
		McGowan, Terry	28	in 1935	
		McGraw, James H.	272	Dustproofing coal brings wide consumer	229
		McGrew, D. C.	303	acceptance, G. E. West	
		McMorris, Charles A.	272	Fine sizes in the coal industry—Indiana	303
		Mitchell, Lacy	485	Coal Mining Inst.	
		Monnett, Osborn	485	Hard problems in cleaning—American	237
		Moore, John	601	Mining Congress	
		Moore, W. S.	485	History of coal preparation	420
		Moorhead, William	388	Kehoe-Barge Coal neutralizes and clarifies	408
		Moran, Harry E.	522	acid water for breaker use	
		Morris, J. M.	303	Layer-loading hoist mounted on long	110
		Morris, Nelson	122	crossovers	
		Moser, M. M.	272	Lundale installs new cleaning and sizing	139
		Nair, Robert	485	facilities, W. W. Beddow	
		Nairn, Patrick	601	Mona mine reconstructs tippie	13
		Newhall, D. A.	485	New plant construction, 85, 115, 164,	
		Norton, John V.	388	212, 262, 301, 344, 381, 480, 523,	596
		O'Connor, Edward S.	122	New preparation facilities in 1935 (table)	68
		Oliver, Walter	485	Onedia colliery bulks big breaker and	135
		Orr, Newell H.	163	Pennsylvania's anthracite region alive to	350
		Osborne, Fred	272	new production methods in 1935	
		Ostby, Oscar F.	303	Possibility of chemical treatments (e)	54
		Patterson, B. E.	84	Problems in bituminous preparation, F.	94
		Peters, Harry T.	272	G. Koper	
		Pierce, James H.	272	Retractable-type pickers feature Red Jacket	278
		Pierson, S. G.	486	Jr. mine, J. H. Edwards	
		Pirung, Kenneth	601	Single-bucket conveyor gets average stack	79
		Plummer, R. M.	485	sample	
		Pool, Floyd	215	Snow Hill Talleydale plant mechanically	500
		Potter, Walter	601	cleans all sizes, I. A. Given	
		Poulier, Thomas C.	485	Sunlight modernizes stripping and prepara-	189
		Quinn, R. S.	215	tion plant	
		Ramsauer, Dabney	84	Templeton mines mechanizes loading and	7
		Ratliff, Roy	303	cleaning	
		Redshaw, William	523	Water dedusting solves wet-coal diffi-	371
		Reese, Gomer	343	culties at Enos strip mine	
		Reese, Seth T.	486	West Virginia Coal & Coke Corp. prepara-	560
		Reinbrecht, George H.	162	tion practices	
		Richardson, Charles F.	215	Wire catchers in Coaldale breaker	206
		Richardson, W. M.	122	Prospecting	
		Riley, F. E.	215	Geophysical windows (e)	169
		Roberts, George	523	Gravity methods also successful, G.	312
		Robertson, T. J.	84	Stubbe	
		Robinson E. H.	272	Pumps and Pumping	
		Roeder, Arthur	215	Drainage and pumping of mines from	471
		Ross, Robert H.	163	early years to now	
		Rosser, E. M.	29	Siphons and pumps (e)	273
		Ruidge, Frank	387	Suction control for gather pumps	156
		Schaefer, G. J.	388	West Virginia Coal & Coke Corp. drain-	571
		Scholl, F. R.	601	age and pumping methods	
		Schott, C. M.	272	Pumps and Pumping. See also Drainage	
		Schultz, George A.	388		
		Sharrer, O. G.	344		
		Shields, Paul	215		
		Simms, C. E.	303		
		Sisk, A. D.	601		
		Sloan, W. E.	215		
		Smith, A. D. W.	303		
		Smith, Alan J.	523		
		Smith, Harry N.	388		
		Smith, Herbert R.	84		
		Smith, James B.	215		
		Snetsinger, D. N.	388		
		Stenson, Glen	122		
		Soule, M. M.	122		
		Southerland, D. C.	303		

Oil

Jacksonville, Ill., balks at PWA allotment for oil-burning plant 88

P

Personal Changes

Adams, Robert C.	162
Adams, R. L.	272
Aldridge, A. B.	600
Anderson, James S.	215
Armstrong, W. D.	600
Atwater, William C., Jr.	272
Aurelius, Thomas	272
Badger, J. G.	26
Bailey, Lee	496
Ballou, Walter L.	486
Banta, Walter L.	214
Batley, R. B.	214
Beck, Clarence V.	272
Beckley, T. A.	387
Berwind, Charles G.	122
Billadson, R. S.	600
Boyle, A. J.	600
Bradley, A. J.	84
Brown, A. R.	94
Brown, Geo. W.	600
Bruce, L. C.	214
Burress, William	272
Bylund, Gothard	272
Cadman, Charles M.	84
Cain, Frank D.	332
Callen, A. C.	302
Campbell, Cecil	486, 600
Caperton, William G.	84
Carey, A. W.	485
Carlisle, Virgil	600
Carroll, D. J.	29
Carson, Roy	600
Cassidy, Samuel	600
Chase, W. C.	272
Clark, John A., Jr.	272
Clark, J. M., Jr.	122
Clendenin, Green	600
Coldwell, Pat	387
Conlon, John, Sr.	272
Cosgrove, John C.	122
Cotts, R. J.	122
Craft, George W.	387
Crouse, C. S.	387
Croyle, Eugene	215
Cummins, F. H.	161
Curry, Joseph	272
DeBardleben, Charles F.	84, 272
Daniel, John F.	214
Daniel, Samuel	522
Davis, Philip S.	485
Disque, Price P.	387
Dodge, D. D.	485
Dunn, James	302
Eavenson, Howard N.	272
Edwards, J. H.	122
Ellis, Howard	343
Ellis, Wayne P.	387
Ellsworth, H. S.	387
Erdman, E. G.	243
Esser, George H.	485
Ester, R. C.	84
Evans, E. H.	600
Evans, L. M.	214
Evans, M. A.	163
Evans, O. W.	122
Eyrick, Paul R.	162
Fieldner, A. C.	214
Fies, Milton H.	302, 343
Fletcher, J. H.	302
Flynn, Robert	86
Ford, Harry C.	600
Foster, J. J.	162
Francis, James D.	600
Fuller, Joe	84

R

Ramsay given Saunders model for mining achievement.....*522

Refuse disposal

Cambridge Collieries cuts cost of refuse disposal by semi-portable hoist.....*516
 Plow spreads larry discharge.....*298

Regulation

Additional suits to restrain tax collection under Guffey Act filed..... 121
 Dominates economic picture in 1936.... 43
 Guffey Act decision effects..... 301
 Guffey Act post mortem (e)..... 221
 Guffey Act invalidation effects surveyed by Coal Age..... 261
 Guffey Act thrown out by Supreme Court Guffey Art to be tested by Supreme Court Guffey Act to reach Supreme Court March 11..... 83
 Guffey Act validity argued by Supreme Court..... 163
 Guffey bill as revised may be passed in next session..... 484
 Guffey-Vinson bill (e)..... 222
 Guffey-Vinson bill introduced..... 259
 Guffey-Vinson bill killed by filibuster threat..... 300
 Guffey-Vinson bill laid over until next January (e)..... 273
 National Bituminous Coal Commission asks price schedules in 30 days..... 37
 National Bituminous Coal Commission fixes classification standards..... 163
 National Bituminous Coal Commission orders classification and pricing..... 83
 National Bituminous Coal Commission pushes price-coordination drive..... 121

Regulation. See also Law and legislation

Research

Better markets planned by extended research in 1935..... 59
 Bureau of Mines starts coal-hydrogenation plant.....*482
 Coal looks to research. C. E. Williams.....*452
 Coal research projects in progress or completed in 1935 or planned for 1936.... 60
 Cooperation needed (e)..... 313
 Illinois shows advances in research.... 212
 Steam-distilled coal gives low temperature coke in Karrick carbonization process. Jacobsen & Carter.....*148
 West Virginia University offers fellowship 350

Rocky Mountain Coal Mining Institute

Officers elected..... 262
 Report of Salt Lake City meeting.....*362
 Salt Lake City three-day meeting..... 215

Roof control

Forestalling trouble (e)..... 1
 Snow Hill mine uses various roof supports.....*24
 Rush-Roberts Engineering Co. organized..... 162

Roof control. See also Timbering *

S

Safety

A.I.M.E. discusses safety practices.... 602
 A.I.M.E. discusses at New York meeting. 116
 Accident prevention (e)..... 313
 Accident prevention history and progress "Athlete's foot" and its prevention....*25
 Automatic signal warns against cars....*298
 Coal-mine design as related to safety—Rocky Mountain Coal Mining Inst. meeting..... 262
 Cutting the accident toll—American Mining Congress..... 236
 Discarded posters (e)..... 2
 Dust from dump at slope bottom removed by vacuum fan at tippel.....*111
 Electric eye guards railroad crossing....*591
 First aid kits are portable.....*155
 Hangers utilized to install trolley guard boards.....*519
 Harthead plans safety drive in Pennsylvania..... 484
 Holmes awards given for safety..... 165
 Holmes safety certificate awarded to United Electric Coal.....*312
 Indiana Coal Mining Institute discusses safety work..... 303
 Lamp with thermoelectric coil detects methane—Coal Mining Institute.....*32
 Lamps and better light discussed at Coal Mining Institute..... 31
 Management must take lead in accident prevention. G. B. Pryde.....*319
 Mine fog to allay dust (e)..... 89
 Mine Inspectors discuss accident-prevention progress in Denver.....*340
 Miner training promotes safety—Rocky Mountain Coal Mining Inst. meeting.... 266
 Missouri acts to prohibit reopening mines without rigid inspection..... 482
 National Safety Council discusses health workers and anthracite blasting at meeting..... 529
 No-fatality record established by Republic Steel..... 86
 Northern Colorado Mine Safety Assn. organized..... 162
 Portable trolley guard.....*155
 Records for safety in 1935 close to 1933. Daniel Harrington..... 64

Relation between inspectional forces and fatalities per thousand employees.... 31
 Rock-dusting makes Illinois relatively immune from explosions (e)..... 1
 Roof-fall accidents discussed at Coal Mining Institute..... 31
 Safety in relation to operation efficiency—Illinois Mining Institute meeting.... 308
 Safety sign of glittering letters to attract attention.....*295
 Saw guard.....*338
 Scaled reports on accidents (e)..... 353
 "Sentinels of Safety" trophies awarded to Elkhorn Piney Coal and Jeddo Highland Coal..... 301
 Short axe handles safer..... 517
 Silicosis and sequelae (e)..... 42
 Silicosis conference planned..... 507
 Silicosis legislation to be studied by Department of Labor..... 213
 Silicosis rackets (e)..... 169
 Silicosis studies begun by U. S. Dept. of Labor..... 272
 Snug-fitting clothes for safety. Harry Northover..... 312
 Standard procedure in case of a mine accident..... 520
 State mine inspectors' officer should not change with politics (e)..... 490
 Taking care of keys for first-aid kits.... 25
 Tipple dust in mines (e)..... 42
 Trip flag with reflectors.....*155
 Trip marker for car made of pipe and reflector.....*337
 U. S. Fuel Co. safety hints.....*337
 Valley Camp's Wheeling Division mines prove worth of safety measures....*197
 West Virginia Coal & Coke Corp. safety practices.....*577

Sales agencies
 Alabama Coals Inc. plans for sales and distribution..... 261
 Anthracite Service Corp. dissolves.... 161
 Appalachian Coals, Inc. makes plans to expand its work..... 261
 Hocking Coals, Inc. plans meeting of directors..... 262
 Northern West Virginia producers to meet to plan district agency..... 262
 Offers opportunities in building foundation for modern merchandising (e).... 221
 United Eastern Coal Sales Corp. completes organization..... 506
 West Virginia and Indiana moving to form coal sales agencies..... 345

Shafts
 East Bear Ridge shaft upraising sets new record in construction costs. H. A. Dierks.....pt 1, *182.
 Protecting concrete linings against water. A. W. Hesse.....*511
 Shaft stairway supported by concrete pads.....*501
 Sinking problems discussed at Nova Scotia meeting..... 347

Short Course in Coal Utilization
 University of Illinois at Urbana, Ill., holds study sessions..... 305

Silicosis. See Safety

Smoke abatement and better combustion promoted at Appalachian Coals Inc. Cincinnati meeting.....*526
 Smoke study to be made by St. Louis Medical Society..... 389

Smokeless Coal Industrial Exposition
 Equipment exposition held at Mt. Hope. 484

Smokeless Coal Operators' Assn. of West Va.
 Officers elected..... 29

Southern Wyo. Coal Operators' Assn.
 Officers elected..... 523

Stocks, bituminous coal
 Monthly stocks.... 120, 158, 257, 299, 339, 381, 481, 521

Stokers
 A.I.M.E. discusses stokers and hedging.*603
 Anthracite stokers with automatic ash removal.....*310
 Burner, coal, new.....*216
 Domestic stokers discussed at Illinois Mining Inst.....*597
 Home stoker installed upstairs in Birmingham Chamber of Commerce.... 600
 More new stokers ready..... 488
 Permanent exposition of stokers by Link-Belt..... 162
 Report form revised..... 606
 Sales.... 33, 163, 211, 258, 305, 384, 485, 522, 607
 Should mines sell stokers under private trade names?.....*330
 Stoker-boiler unit announced.....*382
 Symposium on stokers held by A.C.I.... 87

Stoker Manufacturers' Assn.
 Planning convention..... 257
 Report of White Sulphur Springs meeting 310

Stream pollution
 Federal control challenged at Senate Committee hearings..... 159
 Mine water vs. sewage (e)..... 170

Stripping
 Bigger shovels developed in 1935 to speed stripping activities.....*54
 Bobolink mine uses 30 yd. shovel and 25-ton trailers. I. A. Given.....*131
 History of strip mining..... 312
 Progress made in stripping discussed at Indiana Institute..... 35

Sternberg operating plan produces high tonnage with small stripping units....*325
 Sunlight modernizes stripping and preparation plant.....*189
 West Virginia Coal & Coke Corp. maintenance methods and supplies.....*574

T
 Tariffs
 Oil excise taxes backed by coal men.... 85

Taxes
 Bill would tax fuel oil..... 211
 Utah reduces taxes on coal operators... 165

Tennessee Valley Authority
 Alabama Power files suit against TVA. 346
 Constitutionality of TVA attacked by 19 public utilities..... 290
 Industry must go to Congress to check program in inception (e)..... 80
 Nineteen utilities bring suit against TVA..... 595
 Six new dams proposed..... 216
 Supreme Court to decide on validity.... 28
 Supreme Court upholds right to sell power..... 115
 Tennessee Electric Power Co. restrains sale of TVA power..... 381

Timbering
 Hetch drill improves timbering art—Indiana Institute meeting..... 35
 Preservation discussed at Indiana Institute..... 34

Timbering. See also Roof Control

Transportation
 A.I.M.E. discusses transportation....*602
 All welded inspection car.....*210
 Car changing aided by transporter....*377
 Closed-circuit signal system avoids one slope hazard.....*114
 Clyde mines construct permanent haulways.....*362
 Curved pipe trolley supports.....*208
 Cutting gradients (e)..... 222
 Derrail block.....*209
 Derrailments at frog prevented by auxiliary guard.....*27
 "Devil-head" holds rope on incline sheaves.....*206
 Four-wheel drive attained on locomotive by out-side chain.....*112
 Gradual rise of fender dogs easier on cars..... 78
 Hanna mines proves efficiency of welded track. J. H. Edwards.....*137
 High tensile steel mine cars feature Red Jacket Jr. development. J. H. Edwards.....*278
 History of coal mine transportation.... 417
 Locomotive battery shifted by air cylinder.....*113
 Locomotive height cut by removing motor or adding pony truck for reel.... 78
 Locomotive rebuilt for operating in lower coal.....*334
 New Monarch coordinates and modernizes its transportation. C. C. Conway.....*275
 New River and Pocahontas Consolidated Coal use rolled steel wheels with "balloon" tread. J. H. Edwards....*365
 Plug in frog to prevent derrailment....*297
 Relays reduce trip stoppages on heavy grades.....*114
 Revising haulage speeds operation—Rocky Mountain Coal Mining Inst. meeting..... 265
 Sliding shoe stops cars before striking derrail..... 520
 Speeding up transportation—American Mining Congress..... 234
 Spring rail holds switches in room turn-outs.....*337
 Summerlee mine increases output by new mine cars.....*20
 Spring bumper dogs to localize coupling cars in empty hole.....*81
 Track construction and haulage control at Valley Camp mines. I. A. Given*171
 Trolley wire raised with angle straps*206
 Underground crossing design.....*338
 Welded 40-lb. frogs used at Talleysdale mine.....*517
 Welded rail joints included in New Monarch transportation program. C. C. Conway.....*275
 West Virginia Coal & Coke Corp. transportation practices.....*556
 West Virginia Coal Mining Institute discusses transportation at meeting... 523

U
 United Mine Workers
 District officers re-elected..... 388
 Report of convention in Washington... 124

United Mine Workers. See also Labor

Utilization
 A.I.M.E. discusses at New York meeting 116
 Ammonia for engines? (e)..... 90
 Coal in agriculture (e)..... 313
 Coal still dominates urban domestic fuel markets.....*368

Gas station built with coal.....	*607
Gasoline from coal experimental plant started by Bureau of Mines.....	*482
Short Course in Coal Utilization, University of Illinois, Urbana, Ill.....	305
Solid petrol from coal runs truck.....	*600
Steam-distilled coal gives low-temperature coke in Kerrick carbonization process. Jacobsen & Carter.....	*148

V

Ventilation

A.I.M.E. discusses ventilation.....	*801
Anemometer is a warning (e).....	222
Exhaust pipe to be placed near the floor or near the roof? (e).....	273
Fan changes promote efficient ventilation at Valley Camp mine. I. A. Given.....	*171
Fans to fit discussed at Coal Mining Institute.....	30
History of mine ventilation.....	*428
Interchangeable trapdoor uses at Chicago, Wilmington & Franklin Coal Co.....	*24

Pittsburgh Coal introduces new type of fan. A. L. Barrett.....	*15
Streamlining airways. A. E. Smith.....	160
Timing relay used in alarm added to fan control.....	*80
Ventilation receptivity (e).....	130
West Virginia Coal & Coke Corp. ventilation practices.....	*580
Where to place stoppings. A. L. Barrett.....	*166
Where to put stoppings (e).....	2

Virginia

Inspector for Buchanan County.....	87
------------------------------------	----

Virginia Coal Operators' Assn.

Officers elected.....	215
-----------------------	-----

W

Webster Field

Adds twelve mines to list of West Virginia producers.....	*3
---	----

Welding

Gathering arm disk shafts welded. Walter Baum.....	*156
Hanna mines proves efficiency of welded track. J. H. Edwards.....	*137
International Acetylene Association discusses welding.....	605
Removing stud bolts made easy.....	*210

West Virginia Coal Mining Institute

Officers elected.....	525
Report of Logan meeting.....	523

Winding Gulf Operators' Assn.

Officers elected.....	20
-----------------------	----

World Power Conference

Coal topics to be discussed in conference.....	383
Engineers study tours to feature conference.....	257
Natural resource policies to be considered.....	339
Program for third conference.....	305
Third World Power Conference scans coal resources and stabilization.....	483

MINE AND COMPANY INDEX

A

Allen & Garcia Co. Changes in staff.....	88
Appalachian Coals, Inc. Fuel engineering division meeting at Cincinnati.....	344
Smoke abatement and better combustion promoted at Cincinnati meeting.....	*528
Symposium on stokers.....	87
Arkwright Coal Co. Mona mine reconstructs tippie.....	*13

B

Bell & Zoller Coal & Mining Co. Bit sharpening cost cut. Hector Hall.....	*366
Ben Franklin Coal Co. Property sold.....	218
Bethlehem Mines Corp. Changes name to Industrial Collieries Corp.....	121
Bethlehem Steel Co. Continuous strip sheet mill opened.....	339
Binkley Mining Co. Bobolink mine uses 30 yd. shovel and 25 ton trailers. I. A. Given.....	*131
New stripping plant scheduled.....	387
Black Diamond Coal Co. Strike ends.....	389
Whitwell mine leased by Whitwell Smokeless Fuel Co.....	488
Bledsoe, Walter & Co. Sectionalizing switches.....	25
Bortz Coal Co. Leases Youngstown mine from H. C. Frick Coke Co.....	525
Boulder Valley Coal Co. New lignite mine to be opened.....	218
Brookside-Pratt Mining Co. New drift mine planned.....	346
Broomhill Colliery I-beam makes coal sprag.....	*380
Transporter aids car changing.....	*377

C

C. & E. Coal Co. Fire damages plant.....	165
Cambridge Collieries Co. Semi-portable hoist cuts refuse disposal cost.....	*516
Carbondale Coal Co. Property sold.....	218
Central Coal & Coke Co. Purchased by Colony Coal Co.....	529
Central State Collieries Opening new strip mine.....	307
Chaplin Collieries leased.....	605
Chicago, Wilmington & Franklin Coal Co. Interchangeable trapdoor.....	*24
Orient mines plan electrical distribution for life of the operations. J. H. Edwards.....	*321
Wiring diagram for New Orient mine corrected.....	487
Christopher Mining Co. Robinson Run mine averages 15.8 tons per man working in pillar sections. I. A. Given.....	*315
Cochran Coal Co. Hand pump facilitates completing seals.....	*519
Spring rail holds switches in room turnouts.....	*337
Colony Coal Co. Car retarder built around old feed drums.....	*336
Conveyor runs cross unit through side drive.....	*335
Purchase Meserath Coal Co. and Central Coal & Coke Co.....	529
Shaker conveyors work in groups of two per level.....	*328
Trip marker for car made of pipe and reflector.....	*337

Underground crossing design.....	*338
Consolidation Coal Co. Coordination key to efficient haulage at New Monarch. C. C. Conway.....	*275
Crossed mine ties in good condition after nine years.....	*524
Reorganization completed.....	88
Coxe Bros. & Co. Tomhicken colliery resumes operations.....	387
Cranberry Coal Co. Hazleton colliery resumes operations.....	387

D

Dawson Collieries Organization of company.....	300
Deegans mine sold to Bankers' Pocahontas Coal.....	311

E

East Bear Ridge Colliery Hoisting shaft raised from slope to main tunnel. H. A. Dierks..... pt. 1.....	*182
Shaft raising sets new record in construction costs. H. A. Dierks, pt. 2.....	*223
East Boston Coal Co. resumes operations.....	606
Elkhorn Piney Coal Converter control improved by adding snap switch.....	*334
Ingram Branch mine wins safety trophy.....	301
Relay adjusting speeded by counting operations by causes.....	*298
Enos Coal Mining Co. Water dedusting solves wet coal difficulties at strip mine.....	*371

F

Forsion Coal Co. Property sold to Eastern Coal Co.....	300
Frick, H. C. Coke Youngstown mine leased to Bortz Coal Co.....	525

G

Glen Alden Coal Co. Nottingham breaker being razed.....	387
Glendora Coal Co. Mechanizes with track-mounted loaders.....	*7
Goose Creek Mining Co. Conveyors supplement mechanical loading at new mine.....	*177
Great Southern Morgan Coal Coke & Mining Corp. Plans to operate Richmond field.....	159
Gunn-Quealy mine reopened.....	488

H

Hanna Coal Co. Dun Glen mine to be opened.....	310
Piney Fork output to be boosted.....	218
Welded track proves efficient. J. H. Edwards.....	*137
Willow Grove enters list of completely mechanized mines.....	33
Harman Coal Corp. Dual-purpose car made with flanged drain and calking.....	*208
Four wheel drive attained by outside chain.....	*112

Harwick Coal & Coke Co. Power improvements boost working face voltages. C. T. Blackmore.....	*101
Hughes, C. A. & Co. Closed circuit signal system avoids one slope hazard.....	*114
Hutchinson Coal Co. Heavy duty puller for pinions and housings.....	*380

I

Illinois Zinc Co. Trip flag with reflectors.....	*155
Industrial Collieries Corp. Name changed from Bethlehem Mines Corp.....	121
Inland Collieries Co. Indianola mine leased to Republic Steel Corp.....	311

J

Jeddo-Highland Coal Co. Jeddo No. 7 wins safety award.....	301
Jewell Ridge Coal Corp. Fire in compressor room.....	487
Jones Collieries, Inc. Rachel mine to be reopened.....	163

K

Kanawha & Hooking Coal & Coke Co. Harewood mine planned to capitalize on changing trends.....	*226
Kehoe-Berge Coal Co. Acid water neutralized and clarified for breaker use.....	*498
Flood recovery progress in the Wyoming Valley. R. D. Hall.....	*355
Kellys Creek Colliery Co. Wood mounted connectors serve conveyor cables.....	*297
Kemmerer Coal Co. Air driven shakers give 8 to 9 tons per man-shift. I. A. Given.....	*372
Kentucky Jellico Coal Co. damaged by fire.....	607
Killarney Smokeless Coal Co. Kilpoca mine sold to Lillybrook Coal.....	488
Single bucket conveyor gets average slack sample.....	*79
Kingston Coal Co. RFC loan to company.....	124
Klondike Fuel Co. G. B. mine resumes operations.....	124
Knox Consolidated Coal Corp. Equipment for changing circle hose.....	*27
Suction control for gathering pumps.....	*156
Koppers Coal & Transportation Co. Bolted fuse clamps improve protective service.....	*78
Contract awarded to build 146 coke ovens at Fairfield.....	533
Controller turns on the leading headlight.....	*209
Dust from dump at slope bottom removed by vacuum fan at tippie.....	*111
Layer-loading hoist mounted on long crossties.....	*110
Locomotive height cut by removing motor or adding pony truck for reel.....	*78
Standard procedure in case of a mine accident.....	520
To operate two mines of the Sonman Shaft Coal Co.....	88

I		Pemberton Coal & Coke Co. Conveyor mining adds years to Affinity plant life*91	Susquehanna Collieries No. 6 colliery resumes operations 484
Lehigh Navigation Coal Co. Air cylinders shifts battery of 8-ton locomotive*113	Combination gate and chute regulates flow from bin*156	Firing rheostat reduces cost for gang crew shooting*110	T
Device controls visual signals on hoist*208	Herringbone wire catchers in Coaldale breaker*206	Perry Coal Co. Axle housings make stands*210	Templeton Coal Co. Mechanizes with track mounted loaders *7
Timing relay used in alarm added to fan control*80	Use of mirror saves time in changing levels*20	Boring gathering arm disk of loader. Walter Baum*255	Tennessee Coal, Iron & Railroad Co. Hamilton mine resumes operations..... 606
Lillybrook Coal Co. Thousand-dollar compressors displace obsolete units*205	Linton-Summit Coal Co. Loading and preparation mechanized at Templeton mines *7	Cutting new spur gear teeth. Walter Baum*336	No. 1 slope leased to Colonial Coal & Coke Co. 303
Lion Coal Corp. Blairtown mine reopened 487	Little John Coal Co. Strip mine opened on Galesburg & Great Eastern RR. 330	Gear pullers*112	U
Logan County Coal Corp. Air-sand process and new sizing facilities installed. W. W. Beddow*139	Lorberry Creek Anthracite Corp. To mine field in Tremont township. 159	Hard surfacing machine bits*81	Union Colliery Co. Kathleen mine receives adequate power supply by portable substations. C. E. Cawvey*185
Louise Coal Co. Fire damages plant 165	Loup Creek Colliery Co. Plug prevents derailments*207	Improving hydraulic jack on loader. Walter Baum*378	Union Pacific Coal Co. Bonus payments to be monthly 87
Lutle Coal Co. Leased by Hartwell & Lester 381	Mary Helen Coal Corp. Curved pipe trolley supports*208	Jigs for molding motor end plates. Walter Baum*206	Conveyor and cutter controls combined in one unit*335
M	Megreath Coal Co. Purchased by Colony Coal Co. 520	Rebabbitting jig and many duty puller. Walter Baum*518	Counterweighted saw guard has locking screw*338
Minds Coal Mining Corp. New Webster coal field brings additional tonnage to West Virginia..... *3	New River Co. Compressor with drop axle 377	Rebabbitting jig and many duty puller. Walter Baum*518	Improvement program to be launched... 487
N	Gradual rise of feeder dogs easier on cars*78	Welding gathering arm disk shafts. Walter Baum*150	Improvements to increase output 85
Locomotives rebuilt for operating in lower coal*334	Spring bumper dogs to localize coupling cars in empty hole*81	Peterson mine Fire flooded 214	Individual drives installed in shop changes*379
Summerlee mine increases output by new mine cars*20	New River & Pocahontas Consolidated Coal Co. Rolled-steel wheels with "balloon" tread last 8 years. J. H. Edwards*365	Philadelphia & Reading Coal & Iron Co. Mahanoy City Colliery life extended by mechanizing basin mining. R. D. Hall*283	Management must take lead in accident prevention. G. B. Pryde*310
Nokomis Coal Co. Reliance mine reopened 487	Norfolk & Western Railway Co. Relays reduce trip stoppages on heavy grades*114	Pittsburgh Coal Co. Fan designed on aerodynamics principles. A. L. Barrett*15	Old Timers' Association—annual reunion 346
Norton Coal Co. Property sold to Sterling Lanier, Jr. 487	O	Pittston Flood recovery progress in the Wyoming Valley. R. D. Hall*355	Roller track mounting for shaker conveyors*380
Oak Hill Coal Co. Black Betty mine reopens 608	Oakwood Smokeless Coal Corp. Plans operation in Grundy (Va.) field 86	Pocahontas Fuel Co. New drainage tunnel open for inspection 525	Shins stop spooling trouble when rope is turned*376
Ohio & Pennsylvania Coal Co. Bit-tipping cost reduced by hard surfacing*252	Old Ben Coal Corp. Abandons flooded mine 258	"Tailor-made" borehole cables serve mines*376	United Electric Coal Co. Holmes safety certificate received*312
Abandons flooded mine 258	Concentric cable suspension reduces borehole cost*516	Pond Creek Pocahontas Co. Largest and longest cable supported by conductor*154	Sue Progressive Union 389
Mine No. 11 will be reopened 347	Mine No. 18 flooded 185	Second synchronous fan motor allows last step discount*204	United States Fuel Co. Safety hints*337
State fund to dewater No. 18 mine 165	WPA may dewater mine 487	Powhatan Coal & Coke Fire damages plant 165	Utah Fuel Co. Dustproofing coal brings wide consumer acceptance. C. E. West*220
P	Panther Creek Mines No. 2 mine reopened 482	Premier Block Coal Co. chartered..... 607	V
No. 4 mine reopens 608	Pardee & Curtin Lummer Co. New Webster coal field brings additional tonnage to West Virginia *3	Peschirrer & Sons Coal Co. To open new mine 257	Valier Coal Co. Portable transformer truck*24
Payne Coal Co. Exeter colliery starts work 124	Pearless Sales Co. New mine turns to conveyor loading for working thin seam coal. I. A. Given*290	Rainey, W. J., Inc. Clyde mines construct permanent haulways*362	Valley Camp Coal Co. All-welded inspection car*210
Shaker conveyor hold down*207	Q	Red Jacket, Jr., Coal Co. Retractile type pickers and high tensile steel mine cars feature development. J. H. Edwards*278	Low cost and safety keynote of improvement program. I. A. Given*171
R	Sahara Coal Co. Armature slot trough bender improves shop practice*519	Redoak Smokeless Coal Co. New Webster coal field brings additional tonnage to West Virginia *3	Safety measures prove worth at Wheeling mines*107
Storage batteries used for floating power*360	Wire breakage in banding armatures stopped by spring support*379	Reid Coal Co. Derail block*209	W
Shirley Gas Coal Corp. Stripping operations started 388	Snow Hill Coal Corp. Roof supports used in different situations*24	Republic Steel Corp. No fatal accident in 1935 in six coal mines 86	Warner Collieries Co. Opens three new mines 525
Talleydale operations completely mechanized. I. A. Given*491	Talleydale preparation plant mechanically cleans all sizes. I. A. Given.....*500	Roberts & Schaefer Corp. Services to continue as in past. 124	Wells-Elkhorn Coal Co. Central West Coal Co. purchases property 487
Sonman Shaft Coal Co. Koppers Coal to operate two of the mines 88	Standard Coal Co. Caging signal*24	Rock Springs Coal Co. damaged by fire.. 607	West Virginia Coal & Coke Corp. Boom counterweights are precast and use pipe guides*592
Sternberg Coal Corp. Small stripping units produce high daily tonnage*325	Stevens Coal Co. Dynamites bootleg mines on its holdings 347	Sahara Coal Co. Armature slot trough bender improves shop practice*519	Drainage and pumping methods.....*571
Sullivan Trail Coal Co. Anthracite breaker tuned to present day demands*97	Sunlight Coal Co. Modernization program improves stripping and preparation plant*189	Storage batteries used for floating power*360	Dummy-filling machine speeds work.....*593
To reopen mine 608	S	Wire breakage in banding armatures stopped by spring support*379	Electric eye guards railroad crossing.....*591
T	Sahara Coal Co. Armature slot trough bender improves shop practice*519	Shirley Gas Coal Corp. Stripping operations started 388	Electrification methods*566
Working hints from a shopman's notebook; boring gathering arm disks*255	Working hints from a shopman's notebook; jigs for holding motor end plates*206	Snow Hill Coal Corp. Roof supports used in different situations*24	Filtered air keeps substation equipment clear*592
Beddow, W. W. Air-sand process and new sizing facilities installed at Logan County plant*139	Blackmore, C. T. Power improvements boost working-face voltages.....*101	Talleydale mine uses welded 40-lb. frogs*517	History of the companies.....*539
U	Carter, George W., and S. C. Jacobsen. Steam-distilled coal yields low-temperature coke*148	Talleydale operations completely mechanized. I. A. Given*491	Industrial relations*584
V	Cawvey, C. E. Portable substations assure adequate power at Dowell.....*185	Talleydale preparation plant mechanically cleans all sizes. I. A. Given.....*500	Maintenance and supplies*574
W	Conway, C. C. Coordination key to efficient haulage at New Monarch.....*275	Sonman Shaft Coal Co. Koppers Coal to operate two of the mines 88	Management of the companies.....*542
X	Y	Standard Coal Co. Caging signal*24	Mechanical loading*551
Z	AA	Sternberg Coal Corp. Small stripping units produce high daily tonnage*325	Merchandising practices*587
AA	BB	Stevens Coal Co. Dynamites bootleg mines on its holdings 347	Mining methods*547
BB	CC	Sullivan Trail Coal Co. Anthracite breaker tuned to present day demands*97	Preparation practices*500
CC	DD	Sunlight Coal Co. Modernization program improves stripping and preparation plant*189	Safety practices*577
DD	EE	To reopen mine 608	Shaft stairway supported by concrete bays*501
EE	FF	ZZ	Transportation practices*566

AUTHORS' INDEX

Barrett, A. L. Fan designed on new aerodynamic principles*15	Working hints from a shopman's notebook; boring gathering arm disks*255	Blackmore, C. T. Power improvements boost working-face voltages.....*101
Where to put stoppings 166	Working hints from a shopman's notebook; jigs for holding motor end plates*206	Carter, George W., and S. C. Jacobsen. Steam-distilled coal yields low-temperature coke*148
Baum, Walter. Cutting new spur gear teeth*336	Beddow, W. W. Air-sand process and new sizing facilities installed at Logan County plant*139	Cawvey, C. E. Portable substations assure adequate power at Dowell.....*185
Improving hydraulic jack on loader*378		Conway, C. C. Coordination key to efficient haulage at New Monarch.....*275
Rebabbitting jig and many duty puller*518		
Welding gathering arm disk shafts..*156		

- DIERKS, H. A.** Cost of upraising shaft at East Bear Ridge colliery sets new construction standards, pt 2. *223
Holsting shaft raised from slope to main tunnelpt. 1 *182
- EAVENSON, HOWARD N.** Quarter century—before and after*397
- Edwards, J. H.** Development and equipment at new Red Jacket Jr. mine *278
Plan electrical distribution for life of operations*321
Rolled steel wheels prove worth in West Virginia*365
Welded track proves efficient at Hann mines*137
- GARCIA, JOHN A.** The next quarter century in coal*475
- Given, Ivan A.** Bobolink mine uses 30 yd. shovel and 25 ton trailers.*131
Kemmerer gets 8 to 9 tons per shift with air shakers*372
Low cost and safety keynote of Valley Camp mine-improvement program *171
New Peerless mine turns to conveyor loading for working thin seam coal in Utah*290
New Talleydale plant mechanically cleans all sizes*500
Robinson run mine averages 15.8 tons per man working in pillar section*315
- Snow Hill Talleydale operations completely mechanized*491
- HALL, HECTOR.** Bit-sharpening cost cut to less than one-half*366
- Hall, R. Dawson.** British tax finances mine welfare and recreational facilities pt. 1 *105; pt. 2 *145; pt. 3 *201
Century of progress in mine explosives *194
Flood recovery progress in Wyoming buried valley*355
Jobs saved by mechanizing basin mining at Mahanoy City Colliery*285
- Harrington, Daniel.** Safety record in 1935 close to 1933 mark 64
- Hesse, A. W.** Shaft and slope linings of concrete—protection against water *511
- Hurst, William.** How to store and use mine lubricants*287
- JACOBSEN, S. CLARK & G. W. Carter.** Steam-distilled coal yields low temperature coke*148
- Johnson, Allen J.** Modernizing home heating*436
- KOPER, FRED G.** Coal preparation in the bituminous industry *94
- NELLEN, WILLIAMS.** Mechanization in anthracite region 18
- Northover, Harry.** Snug-fitting clothes for safety 312
- PRENDERGAST, JAMES.** Coal miner's lot bettered in last quarter century*459
- Pryde, George B.** Management must take lead in accident prevention.....*319
- RAMSAY, ERSKINE.** Past triumphs over adverse conditions can be repeated today*460
- SALVATI, R. E.** What the Cincinnati convention offers*193
- Smith, E. A.** Streamlining airways..... 106
- Stubbe, G.** Gravity methods also successful 312
- WAGNER, FRANK H.** How anthracite uses duckbills in mechanical loading*506
- Weir, Paul.** Mechanization makes rapid strides in soft coal mines 505
- West, Charles E.** Dustproofing coal brings consumer acceptance*229
- White Jerome C.** Scientific management and the coal industry*424
- Williams, Clyde E.** Coal industry looks to research*452

