

# *Index to Volume 34*

JANUARY TO DECEMBER, 1929

~~10.557 / III  
CZ~~

# COAL AGE



*No 5k*

McGraw-Hill  
Publishing Company, Inc.  
Tenth Avenue at 36th Street  
New York City

*2366*

# COAL AGE

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



## INDEX TO VOLUME XXXIV

January to December, 1929

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, together with date and number of the issue, for convenience of reference:

Month	Pages
January	1-72
February	73-136
March	137-200
April	201-264
May	265-328
June	329-400
July	401-460
August	461-520
September	521-580
October	581-640
November	641-720
December	721-784

### A

Subject	Page
Accidents. See also Safety.	
Alabama blast kills nine...300; workmen responsible	448
Colorado fatalities decline	660
Death rate inflated despite lower output.	
Turner	*19
Explosions, electricity chief cause	774
Fatalities, Illinois, 1928, least	510
Fatalities, in coal mines	68, 190, 254, 318, 400, 450, 510, 572, 660, 710, 774
Ohio campaign reduces	572
Fatality from short fuse, metallic pellet in tamping	*187
Future, what of the? (e)	690
Glen Rogers explosion kills four	447
Illinois blast kills 7	771
Kinloch explosion kills four...247; caused by broken conveyor	298
Oklahoma blast kills eight	658
Prevention. See Safety	
West Virginia blast kills 14	126
Acetylene cutting torch smooths worn tires	*51
Accumulator, steam, made of locomotive tank	307
Aerial Tramway	
Bridges Cheat river	*74
Delivers 200 tons per hour to tipple.	
Morrison	*88
Solves transportation difficulties, central cleaning plant, Carstarphen	*149
Agriculture, coal in. Hall	531
Aid, first. See First Aid	
Air cleaning, coal. See Preparation	
Air, compressed. See Compressed Air and Compressors	
Alabama Mining Institute, studies trade practices	657
Alabama	
First-aid contest, eleventh	508
Mechanical cleaning plants in 1928	*43
Mechanization and safety. Fies	39
Safety, presents solid front in. Hillhouse	168
Alcohol made from coal	570
Allen & Garcia appointed consultants	396
Amalgamated Coal Corp., launched to stabilize industry	184
Amer. Engineering Council, studies industrial developments	121
American Institute of Electrical Engineers, Lehigh Valley section meets	395
Amer. Ins. of Mining & Metallurgical Engineers	
Annual meeting	*158
Appoints committees	250
Coal Division tentatively formed	772
American Mining Congress	
Cincinnati meeting, progress of mechanization, 313; report	*338
Coal, to study by districts	185
Education, committee named	445
Exposition, notice of	719
Mine timber committee named	652
Mine transportation code committee	659
Notice of meeting	704
Stabilization, legal aspects of mining, thirty-second annual meeting	768
American Rheolaveur Corp., merges with Koppers	128
American Society of Mechanical Engineers Anthracite-Lehigh Valley section meets	*367
Combustion discussed, annual fuels meeting	707
Low-temperature distillation, annual fall meeting	*683

Subject	Page
Amer. Soc. of Mechanical Engineers—Cont'd.	
National fuels meeting to be held	447
Wire rope, to study (e)	297
American Society for Testing Materials, tentatively approves coal and coke standards	252
American Standards Association, to standardize mine cars and timbers	251
American Wholesale Coal Association	
Contact committee named	187
Convention date set	188
Convention report	397
Ammeter, new, simplifies readings	*136
Among the Manufacturers...113, 191, 255, 319, 385, 451, 511, 573, 711, 775	
Anthracite Co-operative Association appoints committees	505
Meets	446
Anthracite Equipment Corp., formed	504
Anthracite Institute, organized	653
Anthracite	
Bill introduced to waive certificates during strikes	251
Breaker equipment, busy remodeling. Hall	*271
Co-operation and research urged	249
Coal cleaning, Marvine colliery	342
Forward? (e)	637
Geology, northern field. Hall	*585
Gorman succeeds Neil as umpire	66
Heritage (e)	581
Loaders, more should be installed. Norris	41
Markle Corporation formed	445
Mechanical cleaning plants in 1928	*43
Merchandising, producers awake to importance. Dodson	*17
Mining problems in field; report at Cincinnati convention, A. M. C.	*340
Misfire causes uncovered. Thomas	165
Misfires, discussed at A.I.M.E. meeting	163
New explosive out	186
Overcharging difficult to avoid. Gandy	*443
Safe, sure, frugal shooting cable	489
Shooting, dependent, condemned by Bureau of Mines	460
Shot-firers compulsory in B. C. Bennett	642
Shot-hole drilling standardized in Wyoming. Dickinson	40
Signal cable, reeling, cuts shuffling mishaps	*643
Supervision needed for best results. Edwards	642
Tamping anchor, steel, for cushion blasting	*502
Tamping bags, filling	*384
Blueprinting machine, new	*578
Roller operation controlled by new products	196
Bond, hints on maintenance	48
Book reviews	107, 173, 241, 379, 437, 497, 551, 639, 697, 761
Bosses Talk It Over	
Air, getting good to face	108
Day labor jobs, co-ordinating	092
Electricity, tracing stray	434
Machine age, training men for	492
Mining machines influence output, can?	236
Multiple-shifting in mechanized mining	756
Oil, watch the	302
Power losses, picking up	52
Safety, stimulating interest in	640
Shooting, getting down to finer point in	554
Systematizing company work	374
Timbering, taking chance in	174
Bowman, of West Virginia, suggests coal conference	503
Box car loader, new, one-man control	*135
Brake, hoist, new, for special conditions	200
Solenoid type, new	*132
Solenoid, new, lever operation	*189
Brazing furnace, new	*325
Briquet coal in British Columbia, to	307
Briquetting, to build plant	184
Britain erecting wet and dry cleaning plants. Hall	*27
Britain, O'Toole suggests remedies for coal industry	571
Britain shows profit	509
Budgeting, Bailey	*723
Bug-dust scraper, new, folding	*783
Bulletin board installed at fountain	*442
Bumps. See Mining Methods	
Bureau of Mines	
Comparative study, wet and dry cleaning	736
Electricity, chief cause of explosions	774
Concrete stoppings tested	*96
Explosion in rock-dusted mine	*548
First-aid certificates awarded	460
Gives approval to mining equipment, how and why. Gleim	97
Hoist, in intake air	414
Permissible explosives, approved list issued	430
Permissible plates, new	67, 124, 250, 395, 704, 773
Safeguarding equipment in gassy mines discussed	184
Shooting, dependent, condemned	489
Bussey plant for Canada	572

### B

Backfilling, Hudson Coal Co.	*506
Bargaining, collective. See Labor	
Basic conditions assure continued prosperity. Davis	*3
Battery, storage. See Storage Battery	
Bearings. See Machinery	
Bell, simple calculations of tension and power transmitted by	*178
Belt drives, V-type, new	*579
Belt slippers prevented, new compound	*134
Belts, wider, for Inestart motors	559
Belt-sacker, new	*456
Bit-sharpening furnace, fueled by gravity	*701
Bit sharpener, new	*362
Pits, mining machine, tests of new alloy	208
Black Knight Club, meets	*705
Blasting	
Blasting machine, new, pocket-type	*325
Blasts. See also Accidents	
Bur dust vs. explosives. Jones	642
Caps, new, electric-delay	*324
Cardox adopted in Utah. Watts	40
Cardox shell, new, light	*720
Designating quantity of explosives. Hornsby	642
Detonation, premature, protecting miner from	*245
Discussed at winter meeting of R.M.C.M.I.	208
Drilling and blasting for machine loading with delay caps in Utah. Petersen	*217
Drilling and blasting for machine loading in Southern Wyoming. Foote	*216
Electric shooting introduced in Alabama. Fies	39
Explosive, new, high cartridge count	780
Explosives, Bureau of Mines approvals, 391, 506, 504, 657, 768	
Explosives, Bureau of Mines reissues approved list	430
Fatality results from short fuse and metallic pellet in tamping	*187

### C

Cable. See also Electricity	
Cable service, extend, by self-aligning guide	*181
Calculating. See Hoisting	
Calculator, electrical, new	*197
Car retarder, control assured by pipes	*498
Car shortage imminent	571
Cardox. See Blasting	
Cars	
American Standards Association, to standardize	251
Coupling, new, safe, automatic	*518
Greaser, new, automatic	*520
Car-retarder, pneumatic	*441
Car spotter, new	*196
Damage avoided by tripper	*785
Flat wheels avoid run true on heavy rails	*786
New, high-capacity	*458
Take it away (e)	105
Wheels, use and abuse of mine-car. Hockensmith	479
Central States Safety Congress, report of meeting	390
Chain, new conveyor, noiseless	135
Chain drives, new, silent	*200
Chain feeder, New	*783
Chain hoist, new, differential	784

Chamber of Commerce of the United States, report of meeting.....	301
Chemical combine formed.....	314
Chemically minded (e).....	552
Cleaning coal. See Preparation	
Closed shop. See Labor	
Coal, "rank" and "type" defined.....	709
Coal and chemical tariffs (e).....	491
Coal standards tentatively approved.....	252
Coal and iron police, inquiry.....	571
<b>Coal Age</b>	
Hale appointed editor.....	432
History and editorial staff.....	63
Letter to the editor; Alfred Pearson discusses combination.....	214
Eugene MacAuliffe writes.....	684
Coal Club of Philadelphia dines.....	126
Coal industry, how to make more profitable in 1929. Symposium.....	7
Coal industry, indicators of activity in.....	128
*102, *256, *320, *380, *452, *512, *574, *048, *770	
<b>Coal Mining</b>	
Research, why it cannot afford to neglect. Ely.....	29
Technical advances registered at A.M.C. convention.....	338
Technical training of men is pressing. Lawall.....	23
Trade-practice code would help. Myers.....	9
Coal mine, the.....	202
<b>Coal Mining Institute of America</b>	
Meeting.....	65
Report of summer meeting.....	423
Coal reserves, industrial.....	63, 121, 183, 390, 446, 503, 563, 657, 711
<b>Coke and Coking</b>	
Agglutinating power of coal.....	162
Byproduct output up; beehive production falls in 1928.....	188
Gas and metallurgical coal demands, meeting, Morrow.....	145
Standards tentatively approved.....	252
Steel and coal men argue fuel values.....	162
Collective bargaining. See Labor	
Colleges. See Education	
Columbia University, to develop research.....	711
<b>Colorado</b>	
Distillation plant, low-temperature, to be installed.....	392
Fatalities decline.....	680
Mechanization in, halted by difficulties. Magraw.....	40
Volatile matter in coal. Manuel and Carpenter.....	547
Combinations—1929 model (e).....	73
Compass, new Brunton.....	326
Compensation, workmen's. See Labor	
Competition. See Economics	
<b>Compressed Air and Compressors</b>	
Compressor, Diesel-engine drive.....	179
Roller-bearing, new.....	518
Timken bearing, new.....	324
Traction-mounted, new.....	132
Ehrenfeld mine, stages come-back. Brosky.....	737
Pneumatic picks used in Europe. Hall.....	300
Concrete blocks for mine walls. Putman.....	78
Concrete, ready-mixed, for mine work.....	560
Concrete stoppings tested.....	96
Compress, mining. See Amer. Mining Compresses	
Connellsville road, funds for.....	63
Consolidation. See Economics	
Consumer, fitting product to needs, in 1927. Rogers and Tryon.....	30
Control, electrical. See Electricity	
Control, production. See Economics	
Conveyor, duplex, new, for abrasives.....	719
<b>Conveyors</b>	
Development in 1928. Young.....	14
Discussed at winter meeting of R.M.C.M.I.....	207
Duckbill, new, for thin seams.....	327
Duckbilling coal in southern Wyoming. Hall.....	331
Ehrenfeld mine, compressed air used. Brosky.....	737
Kentucky mode of use. Cole.....	38
Longface mining with duckbill.....	343
Mechanization expansion (e).....	754
New, rugged, mobile.....	783
New swing joint, extensible shoveler.....	457
Pennsylvania use increases. Dodge.....	36
Portable belt type goes from room to room.....	289
Shakers used in Logan field.....	487
Shaking, in mine of U. P. Coal Co. Welmer.....	227
Wood wedges avoid bridging dips.....	500
Wyoming, new practice in. Dickinson.....	40
Wyoming, use in southern. Foote.....	216
Corrod grip, new, reduces hazards.....	135
Corrosion, lead sleeves forestall pipe.....	47
Council studies industrial developments.....	121
Coupling, flexible, new.....	204
Flexible chain, new.....	326
Flex-Ring, new.....	198
New, contains back stop.....	518
Crane, new, locomotive type, gasoline powered.....	260
Cutting coal. See Cutting Machines	
Cutting-off tool, new.....	456
<b>Cutting Machines</b>	
Arewall and shearing machines displace shortwall. Dodge.....	30
Losses should report cutting needs. Peake.....	304
Cutter, work from ends and meet in middle. Lively.....	304
Day-to-day upkeep prevents breakdowns. Edwards.....	304

Cutting Machines—Cont'd.	
Give machine a chance. Bennett.....	303
Night cutting best. Gaul.....	304
Practical method of cutting. Doe.....	303
Reports should be gathered for foreman's study. Gandy.....	304
Supervision of crew and method of cutting necessary. Oley.....	303
Track-mounted, in Illinois. Garcia.....	35
Czechoslovakia, coal and electricity.....	*102

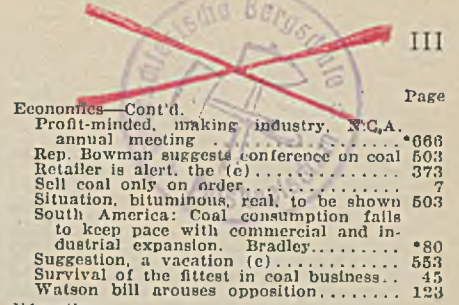
D

Day labor. See Labor	
Demand, better, required.....	45
Depletion urged, percentage.....	656
Depreciation schedule being prepared.....	503
Die stock, ratchet, new.....	460
Dispatching. See Haulage.	
Distillate coal plant, largest, opens. Hall.....	*229
Distillation of coal, thought of Europe. Pierce.....	*280
Distillation plant, low-temperature, for Colo.....	392
Distillation plant, low-temperature, for Utah.....	394
Distillation, low-temperature, A.S.M.E. annual fuels meeting.....	*683
Distillation, low-temperature, Supercoke Corporation, Chicago.....	771
Distribution. See Merchandising.	
Distributors. See Rock Dusting.	
Dock operators to simplify sizing.....	251; 398
adopt rules.....	
Dolomite mines. See Woodward Iron Co.	
Dragline bucket, new.....	326
Drainage board formed in Pennsylvania.....	703
Driers. See Preparation.	
<b>Drills and Drilling</b>	
Anthracite stripping, Lehigh Coal & Navigation Co. Given.....	*203
Core, new, cost-reducing.....	517
Diamonds replaced by new alloy.....	*204
Drill, coal and rock, new.....	134
Buffing and grinding, new.....	*202
Breast machine mounted, new.....	*323
Light, heavy-duty, new.....	*199
Light, speedy, new.....	*197
Light-duty, electric, new.....	*261
Mounted, one-man, new.....	*132
New for rock.....	*784
Timken bearings, new.....	*720
Forge, new, noiseless, high-pressure.....	134
Mounting, new, portable.....	*718
Sharpener, new, two-cylinder.....	519
Shot-hole drilling, southern Wyoming. Foote.....	*216
Shot-hole drilling, Utah. Petersen.....	*217
"Draw." Hall.....	*780
Driver, sheeting, new.....	466
Duckbills. See Conveyors.	
Dump, scraper spreads rock on.....	*643
Dust remover, new, for slue gases.....	133
Dusting. See Rock Dusting.	
"Dustless." sues to restrain use of term.....	654

E

Earnings, coal companies. See Financial Reports.	
East, report and discussion on mining methods at A.M.C. meeting.....	*348
<b>Economics. See also Trade-Practices</b>	
Basic conditions assure prosperity. Davis.....	*3
Better demand required.....	45
Coal and chemical tariffs (e).....	491
Coal, if it had been (e).....	533
Combinations—1929 model (e).....	73
Committee on Recent Economic Changes of the President's Unemployment Conference; summary of report.....	305
Competition, injurious, is condemned.....	45
Consolidation holds key to success.....	8
Consolidation, clean coal, hold promise.....	44
Consolidations, thought of Europe. Pierce.....	*288
Control, production, can it be based on present trends?.....	165
Co-operation and research urged on anthracite men.....	249
Co-operation is the road to profits.....	8
Depletion urged, percentage.....	656
Depreciation schedule being prepared.....	503
Economics and the law (e).....	201
Export association, does it offer outlet for American coal? Gent.....	*25
Eliminate distress coal.....	45
Federal control asked.....	446
Germany's output in 1927 shows progress.....	*119
Individual responsibility (e).....	721
Industrial leaders promise expenditures to promote business.....	*769
Limited output suggested.....	45
Marketing, intelligent, holds solution.....	45
Mergers, restriction of output, suggested.....	7
Mining and selling, better, hold hope.....	24
Moderization and profits (e).....	265
New coal company launched to save industry.....	184
Other side, the (e).....	105
Paisley offers bituminous combination.....	604
Passing of the tin cup, the (e).....	681
Producers, weak, driven out.....	44
Production, on limiting, consider markets.....	24
Profits depend on sales.....	24
Profits foremost in mind of coal industry.....	7
Profits, increase sales realization to boost.....	24
Profits, no practical way exists to increase.....	24
Profits and losses, N.C.A. annual meeting.....	*666
Profits rise.....	570

<b>Economics—Cont'd.</b>	
Profit-minded, making industry, N.C.A. annual meeting.....	*666
Rep. Bowman suggests conference on coal.....	503
Retailer is alert, the (e).....	373
Sell coal only on order.....	7
Situation, bituminous, real, to be shown South America: Coal consumption falls to keep pace with commercial and industrial expansion. Bradley.....	*80
Suggestion, a vacation (e).....	553
Survival of the fittest in coal business.....	45
Watson bill arouses opposition.....	123
<b>Electricity—Power and Equipment</b>	
American Mining Congress names committee.....	445
Courses for executives announced.....	312
Danger ahead (e).....	170
Executives in mining (e).....	231
Illinois Mining Institute discusses.....	*425
Instruction at nominal cost for Kentucky miners.....	67
Mines, who will run next year? (e).....	690
Mining as a career, how to stimulate interest in.....	164
Old worthies and the new, the (e).....	206
Scholarship, rewards for (e).....	433
Technical training of men pressing need. Lawall.....	*23
Virginia miners, safety training broadened.....	125
W. Va. high schools to teach mining.....	569
Why write? (e).....	373
Accidents at coal mines, how to prevent, proceedings, winter meeting, R.M.C.M.I.*231	
Ammeter indicates condition, relay circuit.....	*646
Armatures, maintenance and repair. Roe.....	*369
Bander of winding stand, attachment makes.....	*180
Battery compound, new.....	580
Bearing current appeared on long-used motor.....	307
Borehole, cable suspension in.....	*561
Borehole cable terminal cuts erection costs.....	*647
Breaker, meter-service, new.....	*580
Cable, power and control, new.....	717
Cables, mine, prolonging life.....	306
Charging panel, new.....	782
Circuit breaker, new, for isolated machines.....	784
Commutator sander.....	*702
Compensator, new, manual starting.....	*503
New, for gas.....	*203
Contact coils, mechanical burnouts.....	765
Control, new for well-drilling.....	263
New, time-current.....	*325
New, dead-front cubicle.....	*459
Controller, drum-type, new.....	456
New, drum type, reversing.....	*517
Cutouts, new, primary, expulsion type.....	*580
Demand limiter saves cost five months.....	*242
Doors, take out. Lively.....	494
Drying motor by driving rotor.....	*244
Electrical equipment, fitting to job, Pittsburgh cleaning plants. Gealy.....	*151
Electrode holder, new, water-cooled.....	*324
New, metallic-arc welding.....	*328
Equipment, guard mine. Warner.....	494
Explosions, chief cause.....	774
Flash-over damage checked by asbestos mixture.....	246
French have strict laws.....	488
Fuse pullers, new, hand use.....	520
Generator, diverter-pole, new, for battery charging.....	*780
Guard board hanger, new.....	*327
Hazards discussed by mine inspectors.....	*353
Hazards stressed at R.M.C.M.I. winter meeting.....	206
Heater, new, electric-strip.....	264
Insulation, care of.....	182
Hudson Coal Co., 50 per cent electrification generates 9 kw-hr. per ton. Edwards.....	*614
Electrical experience recorded, results in standard practice.....	*621
Maintenance, improved, reduces electrical troubles.....	*617
Impregnating tank made in mine shop.....	*609
Interlocking for motors.....	*609
Law of probability. Edwards.....	493
Lignite burned in Texas plant.....	428
Line starters, new, "Deion" contactors.....	*456
New, simplified.....	490
New, weatherproof.....	*716
Locomotives, keeping them on the job. Dean.....	*666
Lossall urged to eliminate electrical difficulties. Luxton.....	109
Magnet, torn by tramp iron.....	*500
Magneto test results may mislead.....	308
Mechanization, growth, brings safety problems. Harrington.....	*288
Meter, new.....	717
Mica undercutter, new, motor-driven.....	*456
Motor, new, quiet.....	*519
New, explosion proof.....	*306
Motor, synchronous, on New Orient fan.....	*306
Motor, test dried-out, for insulation resistance.....	*115
Motor winding, electric, dried by current.....	179
Portable guard protects workmen under wire.....	*310
Pa. advances in electrification. Dodge.....	36
Panel, new, crane protective.....	*326
Philadelphia & Reading Coal & Iron Co. enters power field.....	593
Pole lines eliminated by new power-conducting method.....	*309
Power and tension transmitted by belt, simple calculation of.....	*178
Power development, new, Chicago area.....	604



**Electricity—Cont'd.**

Power problems, bituminous mining... 345

Power-factor regulators take hold in West Virginia... 98

Power situation, let impartial engineer analyze. Lively... 110

Progressive technical men are coming into their own. Musgrove... 109

Push button, new, safe... 261

Relay, new, temperature... 264

New, for warning signals... 325

New, multiple-finger... 516

New, signal-type... 518

Resistance of high speed breaker stops converter flashing... 47

Resistance, new, headlight... 718

Rotor circuit, hoist men with phase open in... 181

Rotor phase, open for slower speeds... 785

Safe, making it. Hornsby... 493

Safeguarding equipment in gassy mines. 167

Shocks, to avoid electric. Grimm... 493

Sockets, lock, for standard lamps... 764

Speed current characteristics determine settings for time interlocks. Hardesty... 95

Spruce River beats 148 on power costs. Edwards... 669

Starter, new, for d.-c. motor... 458

New automatic, overload... 772

New, dust-proof... 620

New, for mine use... 718

Substation, connection changes guard two-unit... 178

Survey of power distribution will end difficulties. Grimm... 110

Switch, drum, new... 199

New, automatic, for battery charging... 784

New, for infrequent reversing... 200

New, mounts on any starter... 138

New, oil-immersed... 262

New, radial... 263

New, general-purpose starters... 263

New, master and limit types... 263

New, mercury toggle... 264

New, oil-type... 457

New, general-purpose... 460

New, manual-starting... 516

New, magnetic, across-the-line... 516

New, cam type, controls auxiliaries... 520

New, magnetic, oil-immersed... 579

New, cam operated, limit... 717

System and regular inspection. Penke... 495

Transformers, affected by heavy shooting... 307

Transmission, things that must be done for. Walton... 177

Trolley guard suggestion. G. D. B... 494

Undervoltage device, new, time-interval... 196

Utility acquires Kentucky mines... 187

Utility builds coal plant... 187

Voltmeter gives time-study data... 444

Ward-Leonard hoist, synchronous motor, no flywheel... 500

W. Va. Coal Mining Inst. discusses power use... 741

Electrode. See Electricity, Welding.

Engine, new, gasoline-kerosene... 520

Engineers' Society of Northeastern Pennsylvania

Discusses Schaefer roof support... 395

Holds meeting... 122

Joint meeting with A.S.M.E... 247

Joint September meeting... 654

Joint meeting with A.S.M.E... 705

Engineers' Society of Western Pennsylvania

Multiple-shifting of mines, studies... 752

**Engineers and Engineering**

American firm gets Russian contracts... 571

Opportunities in coal for the engineer... 262

Profession to be studied... 564

Russian representatives study American methods... 569

Equipment, maintenance and inspection... 344

Equipment, new, shown at Cincinnati meeting, A.M.C... 355

Explosions. See Accidents.

Explosives. See Blasting.

Export association, does it offer outlet for American coal? Gent... 25

Extension. See Education.

**F**

Fans. See Ventilation.

Fatalities. See Accidents.

Federal control. See Economics.

Feed-pump operation shown by blinker... 645

Fertilizer, why not (e)... 171

Filters. See Preparation.

Filters, new, purify air... 133

Find the horseshoe rail (e)... 755

Financial reports issued... 185, 313, 399, 504, 564, 704

Fire. See Accidents.

Fire destroys tipples... 771

Fire-fighting hose kept connected... 117

Fire extinguisher made mobile... 444

Fire extinguisher, new, works below zero... 134

Employs inert gas... 135

New, go in production... 318

Fire protection in mining town... 441

Firefighting equipment kept sealed... 762

**First Aid and Mine Rescue**

Alabama first-aid contest, eleventh... 506

Certificates awarded companies... 450

Chemical pad, new, supplies heat... 133

Illinois contest... 392

International meet held at Kansas City... 655

Nova Scotia miners get award... 563

Packet, larger, needed... 561

Products, new... 720

Safety meets held... 553

Trained men preferred. Warner... 759

Virginia safety day set... 506

West Virginia safety day set... 253, 509

Workers show skill in meets... 565

**Fire Damp**

Ignition by sparks, English study... 106

Piezo-electricity, ignition by. Rees... 486

Flood-lighting projectors, new... 519

Forecasting, the Hudson Coal Co. plan... 588

Foremen, Mine. See Mine Foremen.

Forepolling, Hudson Coal Co... 595

Forestry. Hall... 351

**Freight Rates**

Change in Pittsburgh base rate stands... 250

Export rate, railroads favor cut... 506

Illinois rates cut... 440

Joint rail and water rates ordered... 506

Lake rates, appeal dismissed... 183

I.C.C. refuses to suspend rates... 253

refuses to reopen case... 446

Operators appoint committee to curb "no-bill" evil... 189

Pittsburgh mines ask wider spread lake rates... 311

Reconsigning, unlimited, opposed... 563

Reconsignment suspension attacked... 399

Suspensions asked... 399

Utah protests... 399

Washed coal, attacks lower rates on... 187

Furnace, new, cools or heats... 261

Fusain, effect on cleaned coal. Morrow... 145

**G**

**Gas in Mines**

Bleeding high-entry gas direct to return (e)... 104

Gob pressure recorded... 502

Ignition... 106

Ignition by bits. Hall... 241

Methane detector, new... 262

Outbursts, what they are and how they occur. Briggs... 211

Safeguarding of equipment in gassy mines discussed... 167

Gasket, new, armored... 458

Gears. See Machinery.

Geology, northern anthracite field. Hall... 585

Germany's coal output in 1927 shows progress toward pre-war level... 118

Gob fires, discussion at Coal Mining Institute of America meeting... 423

Gorman succeeds Neill as anthracite umpire... 66

Greasing. See Lubrication.

Governor, regulator, new... 196

High pressure, new... 460

Government control. See Economics.

Government relations. N.C.A. annual meeting... 600

Great Lakes ports, shipments of bituminous coal to... 314

Grinder, new... 460

Grinders, new, refined... 781

Gumite keeps entries from deteriorating... 489

Guniting haulage slope keeps out water... 50

**H**

Hadesly, George B., retires. Sharp is successor... 121

Hammond, John Hays, honored by A.I.M.E... 184

Harlan County Coal Operators' Association, organizes mine officials... 253

Elects officers... 770

Hats, hard-boiled, discussed at winter meeting, R.M.C.M.I... 206

**Haulage**

Anti-climbing guards protect motorman... 647

Dispatching expedites, Hudson Coal Co... 607

Flat wheels run true on heavy rails... 706

Good track, planned haulage, safe transportation. Hudson Coal Co... 603

Inby system facilitates advance robbing... 763

Inventory get 100 pennies from track dollar. Hudson Coal Co... 631

Locomotive, two-ton storage-battery, new... 457

Locomotive unit, tandem, cuts costs... 700

Signal system, low-voltage, averts starts and stops... 442

Signal system, new, automatic... 718

Some economic in longer mine... 348

Spotting trip aided by roof markers... 645

Switch position indicator... 644

Ties, made from scrap rails... 766

Trolley wires positioned by extensions and guys... 646

Wheel sprag, safety... 764

Heat exchanger, new... 260

Heater, new, immersion-type... 460

Hillhouse, W. B., continues safety work in Alabama... 190

**Hoists and Hoisting**

Brake, hoist, new, provides for special conditions... 200

Bureau of Mines, should hoist in in take air... 414

Caking, rapid, aided by loud speaker... 766

Damage to cars avoided by tripper... 705

Hoist men with phase open in rotor circuit... 181

Man hoist, air brake on... 381

Passenger elevator motor in mine... 399

Polar grab makes compact record... 382

Shaft, intake, heated with hot-air blast. Brecker... 485

Ward-Leonard hoist, synchronous motor, no flywheel... 500

Wire rope conference meets... 654

Hoover elected chairman Edison Committee. Receives John Fritz award... 400

Horden, English crack colliery. Pierce... 406

How about the others (e)... 490

Human element, stressed in safety study... 63

Human machine major problem in coal mining. Gilbertson... 673

Hydraulic operator, new... 717

Hydro and coal in the South (e)... 691

**I**

Idler, for belt conveyors, eliminates dust... 134

New, conveyor-belt... 519

Illinois Mining Institute, report of summer meeting... 426

**Illinois**

Cap lamp ban defeated... 394

Chamber of Commerce pushes coal... 399

Disaster, inviting (e)... 372

Explosion kills 7... 771

Equipment, maintenance and inspection. C.W.&F. Coal Co... 344

Fatalities least in 1929... 510

First-aid contest set... 392

Inspector, new, ruled out... 127

Longface mining in southern... 344

Mechanical cleaning plants in 1928... 43

Plans for future development. Garcia... 35

Steel-bin bit car... 762

Union breaks with U. M. W... 703

Union disension grows... 567

Wilson appointed arbitrator... 445

Illumination, a fruitful field of study. Hibben... 541

Incline plane controlled from car... 561

Incline, the great... 266

**Indiana**

Bad roof supported by discarded hoist rope... 380

Bono Mining Co., mine reopens... 507

Coal sales, to be promoted... 446

Indiana Fuel Conference, to hold meetings... 184

Day of hand-loading mines is past. Gottschalk... 37

World's largest strip mine... 335

Indicator, new, water-level... 517

Induction motors. See Motors.

Industrial leaders promise expenditures to promote industry... 709

Inside substations. See Electricity.

Institutes and Associations. See names, as Amer. Ins. of Mining & Metallurgical Engineers.

Interlock. See Electricity.

Insulation. See Electricity.

Int'l. Railway Fuel Ass. appoints committee on trade relations... 252

Confers with operators on sale... 397

Interstate Commerce Commission. See Freight Rates.

**J**

Jacks, hydraulic on loaders, improving... 499

Jacksonville scale. See Labor.

Joseph A. Holmes Safety Association, awards certificates... 250

**K**

Kanawha Coal Operators' Association, meets... 705

Kanawha Valley Mining Institute organized... 316

**Kansas**

Pittsburg & Midway Coal Mining Co., starts big shovel... 253

**Kentucky**

Harlan County Coal Operators' Association organizes mine officials... 253

Hazard coal bureau to be formed... 251

Instruction at nominal cost for miners... 67

Operators' organization disrupted... 318

Wages increased... 567

Without mechanical cleaning loading equipment lags. Cole... 38

King Coal's Calendar... 69, 127, 188, 253, 317, 396, 448, 508, 570, 659, 709, 773

Koppers Co. merges with Rheolaveur... 126

**L**

L. O. X. See Blasting

**Labor (See also United Mine Workers)**

Another step (e)... 433

Anthracite strip miners get 8-hour day... 652

Better jobs for better men. McCoy... 555

Bill introduced to waive certificates during anthracite strikes... 251

Bono Mining Co., mine reopens... 567

Bonus, a labor incentive. Baum... 419

Bulletin board installed at fountain... 442

Central Pennsylvania miners offer to take cut... 63

Check board, classified by jobs... 766

Check-in board indicates division of... 440

Checking-in system accurate... 499

Crew, reducing men on. Neuman... 757

Day men, reducing number... 759

Efficiency, planning for. J. A. R... 757

Extras to maintain one-man crews. Hall... 758

Gorman succeeds Neill as anthracite umpire... 66

Home ownership (e)... 636

Human machine still major problem in coal mining. Gilbertson... 673

Illinois union breaks with U. M. W... 703

Jobs for the industry's overplus (e)... 104

Machine are intensifies unemployment... 567

Machine men, pay them well. Hunter... 556

Machine runners, discuss situation with. Hornsby... 557

Machine men, give them what they want. Lively... 557

Machine runners must have good eyesight, hearing. Warner... 556

Machine runners, selecting. Ruffini... 557

Machine men, spotting. G. M. B... 555

Men, high-class only. Strennen... 556

	Page		Page		Page
<b>Labor—Cont'd.</b>		<b>Machinery (See also Stripping; Preparation; Operating Ideas; Loading Machines; Pit-Car Loaders; Cutting Machines.)</b>		<b>Merchandising—Cont'd.</b>	
Miner should act as helper, Hand.....	758	Bearing, new, self-sealing.....	781	N.C.A. analyzes problems.....	*677
Norris anti-injunction bill rewritten.....	563	Bearings, new, applied as cars go through shop.....	*117	National Retail Coal Merchants discuss problems at annual meeting.....	*393
One-man crew inadvisable, Hornsby.....	758	Bits, uniformly hard after lead-bath treatment.....	384	New spring drive, the (e).....	234
Pheips Dodge Corporation.....	342	Boring and turning bars, new.....	*138	Norfolk & Western Ry. opens Chicago bureau.....	251
Pittsburgh companies reduce wages.....	311	Diplomacy goes a long way, Clark.....	109	Quality will not sell itself (e).....	490
Pay by check (e).....	171	Do's and Don't's in handling cutting machines and runners, Dobson.....	112	Retailer looks at sales co-operation, Robinson.....	*33
Radios for coal miners (e).....	373	Efficiency, low-cost at New River central machine shop, Edwards.....	*203	Retailers realize necessity of better salesmanship, good (e).....	*126
Retirement plans for employees discussed; U. S. Chamber of Commerce meeting.....	391	Equipment longevity explained.....	*244	Sales-minded (e).....	637
Shift men about, Jones.....	759	Ingenuity plus system fight obsolescence at railroad mine, Edwards.....	*86	Top and bottom.....	401
Time studies uncover inefficiencies, Ruffini.....	757	Gear, compact, is better for many purposes.....	*182	Trade-practice code as help in, Myers.....	*9
Track light, only one man needed, Hunt.....	758	Give equipment attention before it breaks down, Gaul.....	109	Mergers, See Economics	
Train young men, Ramsey.....	557	Hats on to mine electrician, Hunter.....	110	Methane, See Fire Damp	
Trip riders necessary? Bartlett.....	750	Motor protected by dust cap.....	*444	Methods mining, See Mining Methods	
Two hundred thousand more workers employed.....	318	One-man aerial tramway delivers 200 tons per hour to tipple, Morrison.....	*88	Middle West mining systems, report at A.M.C. meeting.....	343
Union officials lose in Iowa.....	86	Roller bearing, new, interchangeable.....	*717	Middle West States urge home-mined coal, Mines, Bureau, See Bureau of Mines	504
Union Pacific Coal Co., no Osterization (e).....	490	Turbine balance measured by unique method in mine power plant.....	*114	Mines, elimination of marginal proposed.....	6
Unrest, bituminous fields.....	505	Magneto, See Electricity		Mine cars, See Cars	
Wage cutting attacked by Cons. Coal Co. 314		Management, do superintendents and foremen have stake in? Morland.....	484	Mine doors, See Doors	
Wages cut by Sohman Shaft Coal Co.....	302	Manufacturers, among the, See Among the Manufacturers.		Mine Fires, See Safety, Accidents	
West Ky. wages up; Illinois disension grows.....	507	Marketing, See Merchandising		<b>Mine Foremen</b>	
Wilson appointed arbitrator in Illinois, Workers and earnings.....	*445	<b>Markets (See also Merchandising)</b>		Fair deal given and demanded if foreman is on his toes, Davis.....	55
Workers and earnings.....	187, 249, 307, 447, 508, 589, 650, 700, 772	Central Pennsylvania recovering lost, Coal in 1928, Collapse of Jacksonville agreement is high spot in colorless year.....	184	Get close men, Lohr.....	305
Worker's suggestions, accept, Dixon.....	758	Coal, in 1928, Collapse of Jacksonville agreement is high spot in colorless year.....	560	Give night worker concessions.....	111
<b>Lamps</b>		Oil limiting production, consider.....	24	Good supervision necessary, Warner.....	110
Illumination, a fruitful field for study, Hibben.....	*541	Overrun by substitutes, Utah mechanizes its mines.....	41	How the foreman does his part to make the mining of coal pay a profit, Smith.....	*91
New, extension, explosion-proof.....	*200	Review.....	129, 193, 257, 321, 387, 453, 513, 575, 640, 713, 777	Learns from mistakes, McDonahd.....	495
Safety features endangered by meddling, Testing cabinet, new.....	*460	Study of coal characteristics is weapon in competitive market, Brosky.....	*75	Progress in efficient output spells success for foreman, Warner.....	54
Let there be light (e).....	491	<b>Maryland</b>		Safety promoted by training.....	*725
Lewis requests tariff on oil imports.....	445	Night mining classes hold banquet.....	395	Taeful supervision assists smooth working of night crew.....	111
Lewisburg mine, See Sloss-Sheffield Steel & Iron Co.		<b>McGraw-Hill Publishing Co.</b>		Why do miners change jobs? J. A. N.....	55
Lignite burned in Texas plant.....	420	Again broadens service to industry.....	183	Mine rescue, See First Aid	
Lining, road or entry, See Timbering		<i>Business Week</i> makes bow.....	*564	Mine safety, See Safety	
Liquid oxygen, See Blasting		McGraw, James H., honored.....	*440	<b>Mine Timbers</b>	
<b>Loading and Shovelng</b>		Mehren, E. J., appointed to traffic congestion committee.....	*658	American Standards Association to standardize.....	251
Day of hand-loading mines is past, Gottschalk.....	*37	Warner, Edward P., joins Aviation.....	440	Bad top and parting no bar to use of loading machines, Edwards.....	*410
Hudson Coal Co. machines extend limit of thin-coal mining, Brosky.....	*591	<b>Mechanical cleaning plants feature top-works construction in 1928.....</b>	*43	Breakage or decay (e).....	491
Mechanical loading in far West flourishes.....	342	<b>Mechanical Loaders, See Loading Machines, Machinery</b>		Careful planning builds up dividends and satisfaction, Bennet.....	232
Mechanization is lifting burden from the shoveler, Young.....	*14	<b>Mechanical mining, See Machinery, Mechanization</b>		Concrete road linings, Hall.....	*696
Saving from co-ordination (e).....	552	<b>Mechanized heating (e).....</b>	104	Driving places narrow saves timber with safety, Dowdle.....	395
Tonnage increase handled by loading machines.....	339	<b>Mechanization</b>		First cost does not decide, Gandy.....	230
<b>Machine Shops, See Machinery</b>		Better jobs for better men, McCoy.....	555	First—not last—is time to do good mine timbering, Gaul.....	239
<b>Loading Machines</b>		British mines, in.....	340	Foreman should direct timbering, Bagnore.....	279
Bad top and parting no bar to use, Edwards.....	*410	Colorado, halted by difficulties, Magraw.....	40	Good roof, when is it bad? Edwards.....	237
Bell & Zoller Coal & Mining Co. mining methods.....	344	Co-ordination and interpretation, A. M. C.....	339	Good timbering saves money and lives, Brennan.....	237
Consolidation Coal Co., loading with Myers-Whaley machine.....	345	Co-ordination, vital problem of, Weir.....	*270	Lanham jacks in longface mining, Kallida Coal Co.....	349
Covington loading machine, new.....	*327	France and Belgium, in.....	340	Lumber well cared for at Virginia mine.....	*118
Development in 1928, Young.....	*14	Growth of, means new problems in safety, Harrington.....	*279	Mine foreman, should not determine, Luxton.....	436
Mobile loaders, Sheridan-Wyoming Coal Co.....	343	History of, reviewed.....	282	Moral obligation in timbering greater than economic responsibility, Jones.....	237
Power shovels at Liberty Fuel Co., discussed at winter meeting, R. M. C. M. I.....	207	Hudson Coal Co., extends limits of thin-coal mining, Brosky.....	*591	Negligence exerts far-reaching influence, Davies.....	230
Power shovel used in Kentucky, Cole.....	*338	Machine men, pay them well, Hunter.....	550	Practical men have practical ideas, Gibson.....	437
Raleigh-Wyoming Coal Co., Edwards.....	*166	Machine men, spotting, G. M. B.....	555	Recovery system makes mining easier and safer, Peake.....	240
Storage battery fits into mechanical loading.....	*279	Machine runners, discuss situation with Hornsby.....	557	Roof, bad, supported by discarded hoist rope.....	*380
Wyoming, in southern, Foote.....	*216	Machine men, give them what they want, Lively.....	557	Roof coal kept tight by timber set.....	*441
<b>Locomotives, keeping them on the job, Dean.....</b>	*686, *749	Machine runners must have good eyesight, hearing, Warner.....	556	Roof conditions treacherous, not always discernible, Bacon.....	238
Locomotive sand pipe, keyed to box.....	*701	Machine runners, selecting, Ruffini.....	557	Roof held by steel, concrete and oak; Bell & Zoller policy.....	*470
Locomotive, adjustable brake rod for.....	*383	Main issue, 1928, in battle with substitutes.....	*35	Sets, timber, bind together with scrap rails.....	*382
Locomotive shipments increase.....	312	Men, high-class only, Stromen.....	558	Steel jack posts in shearing cut.....	*441
Locomotive tires, tongs used.....	*562	Mining layouts, change in is greatest need, Brosky.....	*413	Steel roof supports urged on main haulage roads, J. A. R.....	228
Lonfave and Songwall, See Mining Methods, Louisville & Nashville applies for construction authority.....	180	Mining turns from men to machinery, Gleason.....	215	Steel timbering in Europe; use of collapsible props, Hall.....	*378
<b>Low-temperature carbonization, See Distillation</b>		Progress, is theme of A.M.C. convention, Safety, dominate winter meeting, R.M.C.M.I.....	*206	Surface treatment unavailing (e).....	637
<b>Lubrication</b>		Safety, go forward in Alabama, Fles.....	30	Systematically done, should be, West.....	430
Accessories, new.....	135	Shoveller, lifting burden from, Young.....	*14	Timbering cost high if props are used only once, Hunter.....	237
Anti-friction bearings simplify, Bacon.....	375	"Tend to, in the new" (e).....	329	Timbering, foreman's duty, is to ensure good, McManiman.....	*230
Expert should decide, Watkins.....	378	Too many cooks (e).....	755	Timbering, safe methods, require group judgment, Walton.....	240
Inspection system governs, Jones.....	377	Train young men, Ramsey.....	557	Valler introduces machine to cut cross-bar hitches, Thomas.....	*92
Lubricator, new, automatic.....	*719	Wheeling Township Coal Mining Co.....	348	Watch the cross timbers (e).....	234
Machines, each should have two oil cans, Gandy.....	376	Why jeopardize by slighting human element, Brosky.....	*274	Wood to steel (e).....	432
Machine men, give supply daily, Hunter.....	375	<b>Meetings, coming.....</b>	67, 124, 189, 250, 312, 394, 447, 509, 564, 657, 700, 772	<b>Mine Tracks</b>	
Made to do full duty in assuring continuous operation, Gordon.....	*157	<b>Merchandising</b>		Extensions, rail, made with steel ties.....	*698
Oil splatter, prevent with wipe.....	*182	Anthracite producers awake to importance, Dodson.....	*17	Shies, new, tapered, for worn joints.....	*261
Save machinery, not oil, Peake.....	377	Approach, the scientific (e).....	552	Switch construction reduces hazard.....	*51
Stringent rules required, Hornsby.....	378	Arbitration, coal operators and buyers agree to.....	445	Switch protection by arc welding.....	*118
System, close follow-up, is needed, Edwards.....	376	Bagged-coal delivery to be pushed.....	509	Ties, special, for track cutters.....	*558
Systematic lubrication, saves time, steps, Heller.....	375	Bogging coal (e).....	755	Ties, specially made for steel-tie switch, Mineral Industries building, Pa. State College.....	*522
Use particular brand of oil for each purpose, Warner.....	377	Blotter ads take.....	62	Mining Congress, See Amer Mining Congress	
<b>Lumber, See Mine Timbers</b>		Brains and ability, Mahan.....	68	Mining Institute of the College of Mines, studies mining problems.....	189
<b>M</b>		Burns Bros., open Boston office.....	250	<b>Mining Methods (See also Machine Loading and Shovelng; Stripping; Loading and Shovelng; Bosses Talk It Over; Preparation; Conveyors; Pit-Car Loaders; Cutting Machines.)</b>	
<b>Machine Loading and Cutting</b>		Dock men to simplify sizing.....	251	Anthracite, recent development.....	340
Ala. makes progress, Ples.....	29	Hazard coal bureau to be formed.....	403	Anthracite region should install more loaders, Norris.....	41
Four years in C. & O. mines dictates more, Hand loading, what I have less to fear from machines? Smith.....	*544	Hostages to ignorance (e).....	403		
Loading machines dig their way into coal, Given.....	*534	Hudson Coal Co. program, Hale.....	*633		
Pennsylvania advances slightly, Norris.....	41	Illinois and Iowa push home-mined coal, Mechanical preparation and blending click with modern program, Booth.....	155		
Rolls, gas, bad roof and heaving floor no bar to loading machine, Edwards.....	*186				
Steel-bin bit car.....	*702				
Utah progresses, Watts.....	41				
Wyoming progresses, Dickinson.....	40				

**Mining Methods—Cont'd.**

Barrier pillar legislation goes to Governor Fisher..... 249

Bell & Zoller Coal & Mining Co. 344

Bumps, what are they and why do they occur? 158

Coal, strength of variable (c) 235

Concrete blocks for mine walls, Putman. Development in Illinois, Indiana and Western Kentucky. 343

Development in West Virginia, Virginia, eastern Kentucky, Tennessee and Alabama. 345

Ehrenfeld mine, compressed air used. Brosky 737

Europe, thought of, as it bears on our problems, Pierce. 286

Evolution in ideas (c) 170

Forecasting, Hudson Coal Co. plan. 583

Graphic records (c) 553

Holden, English crack colliery, Pierce. Illinois plans for future development. Garcia 35

Inby haulage facilitates advance robbing 783

Just a little theory, please (c) 297

Kingshill colliery, beats man-averages, Pierce. 529

Long faces give lumps, Luxton. 641

Low-cost mine, what makes, Edwards. 523

Longface mining in southern Illinois. 344

Longface mining, Kali-Inla Coal Co. 349

Mechanization and safety go forward together in Alabama, Fies. 39

Middle West, report at A.M.C. meeting. Mining turns from men to machinery. Gleason 215

Multiple-shifting of mines, Engineers' Soc., Western Pa. 752

Pennsylvania, records, 1927, average in 1928, Dodge. 35

Pillars kept in line by marks on ribs. 498

Pitches, cutting on steep, Hall. 496

Pittsburgh seam 348

Pneumatic picks used in Europe, Hall. 300

Re-mining old working where roof is crushed 595

Rock gangways under heavy slope. 341

Roof condition, bad, corrected by half-header 498

Roof control discussed at winter meeting of R.M.C.M.I. 209

Roof in Pittsburgh No. 8 field, Werker 539

Roofs, mining raises the. 161

Rooms slabbed 4 per cent loss, by roof control, Welmer 227

Snubbing pan used with machine loading at Franklin mine. 210

Ten of 12 mines down, total tonnage up, Edwards. 744

W. Va. Coal Mining Inst. discusses. 743

Without mechanical cleaning loading equipment lags, Cole. 38

Wood floor at room face. 762

Wyoming slogan, "Let power do it." Dickinson 40

Misfires. See Blasting

Modernization and profits (c) 265

Modernization, selling (c) 296

Monongahela Coal Operators' Association, approves safety bills 125

**Montana**

Northern Pacific Ry., Colstrip mine, contracts for operation. 185

Motor, test dried-out, for insulation resistance. 115

Motors, air-jacketed. 134

Museum, industrial, opened. 399

**N**

**National Coal Association:**

Bituminous situation, to show. 503

Confers with railroads on sales. 397

Domestic stokers, surveys. 188

Executive committee appointed. 703

Meets with Nat'l Retail Coal Merchants' Assn. 317

Merchandising to be theme of meeting. 652

Merchandising, analyzes problems of. 677

No-bill committee appointed. 189

On to Cincinnati (c) 638

Profit-minded, making industry more. 666

Safety, discussed at annual meeting. 685

Standardization committee meets. 395

**National Retail Coal Merchants' Association:**

Annual meeting. 393

Coal storage month urged. 657

Contact committee named. 137

Meets with N.C.A. 316

Slogan, prize offered for. 703

Standardization committee meets. 395

**National Safety Council, to meet. 563**

Report of annual meeting. 653

**New Mexico**

Phelps Dodge Corporation, labor. 342

New plant construction. See Preparation

New Year inventory, a (c) 1

New York State Coal Merchants' Association meets. 249

Report of annual convention. 654

Nicholas, Fayette & Greimbrier R.R., work to start. 184

Notes from across the sea, Hall. 106.  
\*172, 241, \*300, \*378, \*438, \*498,  
\*549, \*638, \*760

Norfolk & Western Ry., opens Chicago coal bureau. 251

**North Dakota**

Stripping, Hall. 99

**O**

**Obituary**

Barnard, Alexander P. 186

Binkley, Leroy Goddard. 773

Blake, Henry W. 398

Cameron, Frank N. 398

Clark, Ralph W. 808

Connerly, James P. 448

Duer, C. L. 186

Dukes, Glenn H. 508

Duncan, W. G. 448

Elkins, Stephen B., Jr. 709

Evans, Nicholas 186

Field, William K. 394

Good, Isaiah H. 709

Halbert, John A. 570

Herd, Walter 570

Hoopner, T. H. 186

Hornickel, Lute 127

Houston, T. E. 251

Hutchinson, S. Pemberton 188

Landstreet, Fairfax S., Jr. 180

Lawler, John C. 398

Lemaire, Emanuel 570

Lomis, Anthony W. 398

Manley, W. J. 394

McDougal, James J. 773

McNamara, Mike 508

Miller, W. H. H. 570

Mouser, Otis 705

Page, Louis Rodman 448

Paine, William A. 650

Pauley, James B. 773

Perrin, Howard W. 570

Perry, Samuel M. 608

Pickands, Henry S. 570

Porter, John H. 186

Quin, Robert A. 127

Robb, David B. 570

Robinson, Clarence Delmar 709

Ryan, Claude J. 773

Sieaman, William 773

Sproul, Hugh Bell 570

Stegall, Ralph J. 709

Strong, James Edward 127

Taggart, I. M. 398

Thorn, George Maxwell 709

Tonkin, John H. 398

Ward, Robert R. 709

Watteyne, Victor 570

Wilcox, C. C. 508

Wilcox, James 394

Williams, J. C. 508

Wilson, E. B. 448

Woodford, W. R. 570

Wolfe, Grover C. 186

Zeller, William M. 773

Oiling. See Lubrication

Open shop. See Labor

**Ohio**

Boosts its coal 503

Coal washing, Wheeling & Lake Erie Coal Mining Co. 344

Mechanization, Wheeling Township Coal Mining Co. 348

Operators campaign to popularize coal. 311

Oil burners studied. 772

Oil tariff on, requested by Lewis 445

Requested by Gandy 503

**Oklahoma**

Longface mining with Langham jacks. 349

Conveyor mining, Paris field. 350

On the engineer's book shelf. 107, 173, 241, 301, 761

Ontario, coal discovered on Abitibi River. 566

Operators' Association, Williamson Field, meets. 704

Ott returned to compensation office. 396

Out of the rut (c) 137

Output suggested, limited 45

Oxygen, liquid. See Blasting

**P**

Packing, lasting metallic, need not be removed. 118

Paint sprayer, new, portable. 784

Paints, line expanded. 327

New, sealing and insulating. 616

Paisley offers bituminous combination. 504

Patents, recent. 176, 240, 305, 436, 494, 695, 759

Peat, German invention to dry. 117

**Pennsylvania (See also Anthracite)**

Bill to curb coal and iron police passes legislature. 253

Central, mines recovering lost markets. 184

Coal resources, report at Coal Mining Institute of America meeting. 423

Drainage board formed. 703

Legislation, barrier pillar, goes to Governor Fisher. 249

Man hoist has air brake; Inland Collieries Co. 381

Mechanical cleaning plants feature top-works construction in 1928. 443

Mine-fire appropriation vetoed. 390

Records of 1927, averages in 1928, Dodge. 38

Sonman Shaft Coal Co. cuts wages. 392

To amend pillar legislation in. 63

Westmoreland Coal Co., forms holding company. 449

Youghiogheny & Ohio Coal Co. of Pa., issues bonds. 564

Permissible equipment. See Bureau of Mines.

Permissible plates. See Bureau of Mines.

**Personal Mention**

Agce, E. B. 189

Aitchison, Clyde B. 66

Anderson, George J. 509

Ballif, S. F., Jr. 448

Bayliss, Newton 770

Beardslee, James B. 392

Berg, William E. 569

Bischoff, J. W. 667

Blakale, S. W. 586

Boylan, John 448

Brennan, W. D. 770

Butler, Thomas H. 509

Cardy, C. B. 509

Cayton, William P. 657

Clark, John A., Jr. 189

Crawford, George W. 509

Dean, A. W. 569

Dorsey, George 569

Dougherty, J. M. 569

Dunbar, F. B. 657

Duncan, William J. 770

Eaton, Cyrus S. 66

Edgeworth, Joseph E. 512

Edison, Thomas A. 569

Edwards, J. H. 569

Engersoll, D. E. 262

Erskine, James A. 189

Fenix, Frank G. 392

Fielding, John Jr. 569

Freeman, W. J. 392

Glover, H. A. 569

Gottschalk, Charles 657

Gross, R. H. 392

Haas, Frank 122

Hare, C. W. 392

Harrison, John W. 122

Heaps, George F., Jr. 569

Hobson, Frank H. 392

Hoskin, A. J. 66

Howard, George H. 66

Hunter, John V. 509

Jones, James Ellwood 569

Keane, Edward L. 189

Kimball, Dexter S. 448

Kirk, Roy A. 392

Knode, Ralph H. 262, 770

Kraitzburg, F. Earl. 509

Lancaster, H. E. 569

Lambie, Robert M. 262

Reappointed 787

Lee, H. B. 392

Leisenring, Edward B. 262

Lewis, Ernest I. 66

Lewis, Lewis C. 509

Lewis, Telford 122

Lincoln, John J. 392

Magee, George C. 122

Marks, J. B. 569

Marks, J. H. 448

Martin, J. D. 509

McAndrew, James J. 262

McCaas, Geo. S. 569

McCarty, Frank L. 709

McCulloch, Edgar A. 122

McGovern, Frank B. 509

Miller, Rice 180

Morfit, C. C. 262

Mullins, T. C. 583

Myers, Abram F. 66

Newbold, Arthur E., Jr. 392

Newhall, Thomas 392

Oakes, William F. 189

O'Neill, Charles 770

Osler, Joseph L. 709

Owens, Henry Rees 509

Pape, D. H. 657

Piez, Charles 569

Powell, J. W. 709

Read, T. T. 392

Rice, George S. 548

Riddell, J. Murray 66

Schafer, A. C. 189

Sherwood, R. H. 262

Shriver, Ellsworth H. 708

Shnuk, W. C. 448

Smith, LeBaron 122

Slith, Van B. 122

Roeder, Arthur 122

Searles, J. W. 189

Wagner, Frank H. 189

White, John P. 392

Wickenden, W. E. 392

Wiler, W. M. 509

Wilshire, F. W. 709

Worthington, Robert 770

Turner, Scott 122

Warden, C. A. 262

Weir, Paul 122

Phones, see Telephones

Pillar legislation, to amend in Pennsylvania 63

Pipe bending chart simplifies. 244

Pipe bending made easy 181

Pipe joints, red lead and llnseed for permanent. 766

Pipe lowered into borehole on bed of sand. Given 413

Pipe sleeves made of wood speed reclamation. 180

Pipe threader, new, universal guides. 779

**Pit-Car Loaders**

Development in 1928, Young 207

Discussed at winter meeting of R.M.C.M.I. 14

Gathering mole head. 763

Illinois, Indiana mode of use, Edwards. 421

Operation in mines of Superior Coal Co., Edwards. 267

Plants, new, and equipment to be installed. See Preparation

Pocahontas Operators Association, sues to protect name "Pocahontas". 771

Powdered Coal. See Pulverized Coal

Power, electric. See Electricity

Power-Factor. See Electricity

Power Shovel. See Loading Machines

Preparation	Page	Pumps and Pumping	Page	Safety—Cont'd.	Page
Anthracite preparation discussed, Sterling	226	Acid-proof sump valve of wood	*308	Law of probability in installing electrical equipment, Edwards	493
Anthracite region remodeling breakers, Hall Co.	*271	Circulation, Champion plant, Pittsburgh Coal Co.	142, 153	Madison Coal Corporation receives safety award	503
Arzinger oil-filtration	43	Hudson Coal Co. pumps can handle 40 tons of water per ton of coal	*624	Making electricity safe, Hornsby	493
Ash, burns coal to, with oxygen	*382	Pump, new compact, for sump	*198	Mechanical loading causes no accidents	340
Breaker at Fidelity strip mine, Schneider	*733	New, turbine-type, deep-well	*458	Mechanization and, dominate winter meeting of R.M.C.M.I.	*206
Britain erecting wet and dry cleaning plants, Hall	*27	New, deep-well type	*580	Mechanization and, go forward together in Alabama, Fles	39
British practice detailed at Illinois Mining Institute meeting	*426	Rubber used for fiber in packing pump	*245	Mechanization growth means new problems, Harrington	*283
Calcium chloride for dustless coal, discussed by Illinois Mining Institute	*425	Strainer, grit-catching, new	*782	Meetings, foremen should take hand, Hunter	693
Calcium-chloride washer, in Britain	*27	Sump cleaning, basket for	*308	Mine-fire appropriation vetoed	390
Central Indiana Coal Co., Link-Belt-Simon-Carves washer at Allendale strip mine, Edwards	*220	Windber Field, drainage	348	Mine fires, causes outlined	276
Coal cleaning at Clinchfield Coal Corporation	345	Purchases for production may be expressed	503	Moral obligation in timbering greater than economic responsibility, Jones	237
Coal cleaning at Marvin Colliery, The Hudson Coal Co.	342	Pyrometer, new	457	Movable guard protects workman under wire	*310
Coal flow controlled by forks and springs	*245	<b>Q</b>		Movies impress workers, Streama	694
Coal that meets the test produced by mechanical, Given	*83	<b>R</b>		N.C.A. discusses, annual meeting	685
Coal washing plant, Wheeling & Lake Erie Coal Co.	344	Quality West Virginia's aim in year just past, Cartledge	39	Organized effort achieves, C. B.	694
Comparative study, wet and dry	730	<b>R</b>		Photographs tell effective story of dangerous practices	*169
Degradation in preparation plant, Hodges	642	Rails, convenient clamp used on slide	*116	Promotion, take men in partnership in, Davis	695
Dock operators adopt sizing rules	398	Rails, extension, laying of made easy	*180	Regular check-ups promote, Ruff	115
Driers		Rails saved by paint	*443	Regard conditions, teacherous, not always discernible, Bacon	238
Gordon-Davis heat	143, 153	Rates, railroad, See Freight Rates		Safeguarding equipment in gassy mines discussed	167
Carpenter centrifugal	142, 153	Regulation by commission proposed	44	Safety psychology (e)	521
"Dustless" coal (e)	433	Requisition, See Supplies		Steel roof supports urged on main haulage roads, J. A. R.	238
Europe, thought of, as it bears on our problems, Pierce	*286	<b>Research</b>		Stimulation, avoid artificial, McCoy	694
Extensible platform for loading	*765	Coal industry cannot afford to neglect, Ely	*29	Stresses human element in safety study, Teaching by word of mouth, Hudson Coal Co.	626
Filter, Laughlin	143, 153	Columbia University to develop	771	Who takes blame for failure? Hodges	693
Good start, a (e)	170	Co-operation and, urged on anthracite men	240	Sand pipe installed in hoisting shaft	*118
Hudson Coal Co., pleases public	*608	Lesson in (e)	690	Shocks, to avoid electric, Grimm	493
Hydrotrator discussed at A.I.M.E. meeting	*162	Resistance of high-speed breaker stops converter flashing	*47	Switch construction reduces hazard, easier and safer, Panko	240
In anthracite region	*271	Retailer looks at sales co-operation, Robinson	*33	Timbering, careful, builds dividends and satisfaction, Bennett	238
Lockwood cleaning equipment in Britain, Mechanical cleaning plants feature top-works construction in 1928	*43	Retailers realize necessity of better merchandising	*126	Cost high, props used only once, Hunter	237
Mechanical preparation sweeps decks, Smith	*11	Roads, run to grade	*698	First cost does not decide, Gandy	239
New plants and equipment to be installed, 125, 183, 248, 315, 395, 446, 504, 566	653	Rock disposal, See Preparation		First—not last—time to do, Gaul	239
Pennsylvania review, Dodge	36	Rock Dusting (see also Safety)		Foreman's duty to insure good, McManan	*239
Pittsburgh Coal Co.		Explosion in rock-dusted mine	*548	Good, saves money and lives, Brennen	237
Champion plant, night at the	*138	Explosions inflate death rate, Turner	*19	Negligence exerts far-reaching influence	239
Champion No. 1, flow sheet	*facing 138	Machine, new, light and simple	*109	Safety methods require group judgment, Walton	240
Champion No. 3, Library, capacity and efficiency increased, Morrow	*144	Rock dust, bags of, kept close to face	*48	Training saves lives, Russell	695
Champion No. 4, Warden, gas and metallurgical demands met, Morrow	*145	Where coal dust is fine 75 per cent of inerts may be insufficient, Miller	*223	Trolley guard suggestion, G. D. B.	*494
Continuous plant control in coal cleaning, Morrow	*148	Rocky Mountain Coal Mining Institute holds winter meeting	*206	Ventilation and electrical hazards discussed by mine inspectors	*353
Mechanical preparation clicks with merchandising, Booth	155	Rock Springs chapter meets	*248	W. Va. Coal Mining Inst. discusses	*742
Preparation, new deal called for, Leshner	139	Roll teeth repair	*647	West Virginia operators approve bills	125
Preparation modernized to meet selling, Morrow	*140	Roof in Pittsburgh No. 8 field, Werker	539	Western Pennsylvania Safety Council awards trophy	254
Who built the new plants, Leshner	154	Roof, roof action, See Mining Methods, Mine Timbers		Where coal dust is fine 75 per cent of inerts may be insufficient, Miller	*223
Pneumatic coal cleaning puts beehive coke in byproduct class, Brosky	*663	Rope winds evenly on auxiliary rollers	*310	Sales, See Merchandising, Prices	
Quality West Virginia's aim in year just past, Cartledge	39	Ropes, hoisting, See Hoisting		Saw, hand, portable electric, new	*458
R.M.C.M.I. reviews trends at winter meeting	209	Rope sheaves, vertical, improved by roller bearing	*380	New, portable, dust blower	*784
Screens, gyratory, new	*782	Runaway, best protection requires extra rails	*49	Schaefer lining supports roof, Hudson Coal Co.	*600
Screening equipment, nation-wide increase, Tryon and Rogers	*475	Prevented by wire rope	*308	Schools, See Education	
Shaker screens, springs cushion reversal	*116	Ryan, Jack, friends honor	67	Scraper hoist, new, compressed-air	*517
Simplex jigs at P. & R. C. & I. Co.	*271	<b>S</b>		<b>Scraper Loaders</b>	
Smokeless sizes set by operators	398	Safety (see also Rock-Dusting; Electricity)		Discussed at winter meeting, R. M. C. M. I.	206
Steel and coal men argue fuel values	*162	A.M.C. meeting, reports and discussion	*346	Recent developments in anthracite	340
Washed coal, attacks lower rates on	187	Accidents at coal mine, how to prevent; proceedings, winter meeting, R.M.C.M.I.	*231	Scranton Coal Co.	341
Without mechanical cleaning, loading equipment lags, Cole	*38	Advertise, Conley	694	Wyoming, southern, Foote	*216
Static dry washer, in Britain	*27	Alabama presents solid front in campaign, Hillhouse	168	<b>Screens, See Preparation</b>	
Strip pit air-cleans fine coal	*526	Anti-climbing guards protect motorman	*647	<b>Selling, See Merchandising</b>	
Washer controls mounted in simple manner	*181	Attitude is mental, not physical, Edwards	759	<b>Senate investigation of mines and miners, Watson bill arouses opposition</b>	
Yolande-Connelville Coal Corp., opens preparation plant	312	Broaden training in Virginia	125	Sharp, J. R., is successor, Hadesty retires	*121
Polyp bucket, new	*459	Cars held by clevis block	*702	Sheathing, steel, new	*134
Preservation, timber, See Mine Timbers		Central States Safety Congress; report of meeting	390	Shooting, See Blasting	
Prosperity, basic conditions assure continued, in American industry, Davis	*3	Cine-film stills, aid meetings	701	Shop layout speeds repairs	*383
<b>Prices</b>		Club helps, Hornsby	694	Shop, repair, to suit maintenance man	*443
Anthracite, 129, 193, 257, 321, 387, 453, 513, 575, 649, 713	775	Court needed, Gandy	695	Shaking chutes, See Conveyors	
Anthracite, New York	248, 505, 568	Detonation, premature, protecting miner from	*245	Siren on transmission tower	*702
Anthracite cut	398	Disaster, inviting (e)	372	Slimp, C. Basom, acquires interest in Elk-horn Collieries Co.	189
Better for coal required	7	Discussed by Coal Mining Ins. of America	*65	Slide rule and automatic pencil, new	*198
Bituminous, 129, 193, 257, 321, 387, 453, 513, 575, 649, 713	775	Door, ball-bearing, said to be safe	*499	Snubbing pan, See Mining Methods	
Bituminous spot coal price trends, 1924-1928	*60	Doors, take out, Lively	494	Sockets, See Electricity	
Lever law upheld	316	Electrical hazards stressed at R.M.C.M.I. winter meeting	*207	South, mining methods in, report at A. M. C. meeting	345
Sees need of education to bring up	8	Employer should not pay for training, Watkins	695	South America: Coal consumption fails to keep pace with expansion, Bradley	*80
Solution lies in fair	45	Equipment, guard mine	494	Southern Appalachian Coal Exchange formed	248
Processing, See Preparation		Example best teacher, Jones	693	Southern Appalachian Coal Operators' Association, meeting	66
Profits, See Economics		Explosions inflate death rate, Turner	*19	Select officers	707
Publications received		Extensible platform for loading under tippie	*765	Southwest mining, report and discussion, A. M. C. meeting	*349
"Puller-Jack," new	519	Fatality results from short fuse, metallic pellet in tamping	*167	Soviet coal program aided	704
<b>Pulverized Coal</b>		Features of mine lamp endangered by meddling	101	Speed controller, new, for fans and blowers	*260
Powdered-coal-burning boat launched	187	Foremanship training promotes	*725	Speed reducers:	
Powdered coal boat to take coal men on trial trip	251	French have strict electrical laws	488	Efficient	*132
Pulverizer, new, impact-type	520	Future, what of the? (e)	690	New, improved	*136
Shipping Board to continue fuel study	503	Germany, training in, Neuman	695	New, heavy-duty	*198
Towboat, Dwight W. Davis, to compete with oil	*315	Good roof, when is it bad? Edwards	237	New, intermediate	*579
West Alaska to be converted to pulverized coal	187	H. C. Frick Coke Co. Makes safety record	400	<b>Sprinkling</b>	
Passes trial test	*449	Hats, hard-boiled, discussed at winter meeting, R.M.C.M.I.	206	Dust, must keep down (e)	372

	Page		Page		Page
Stourbridge, Lion, The	584	Trade Practices—Cont'd.		Washington letter. Wooton	107, 122,
Strikers. See Labor		Kanawha Coal Operators' Assn. considers	705	188, 449, 500, 568,	706
<b>Stripping</b>		code	391	Water system, new	*716
Air-cleans fine coal	*526	U. S. Chamber of Commerce discusses	391	Watson bill arouses opposition	123
America's largest shovel, biggest strip	729	Utah Coal Producers' Association adopts	390	Watson distrusts legislative remedies	564
mine. Hall		code	710	<b>Welding</b>	
Anthracite bed uncovered by three-	203	Utah operators to hold conference	*686	Blowpipe, new, aids welding	262
million yard stripping. Given		National Coal Association discusses	704	Carpenter horses made by oxwelding	*246
At Holly Grove, Walker Co., Ala.	40	Operators' Association, Williamson Field	704	Control, new	*135
Black Servant mine, unusual practices	*681	considers code		Electrode, new	580
Clamshell buckets, new, powerful	*197	Transformers. See Electricity		Electrode holder, new	*516
Completes recovery, Hudson Coal Co.	*602	Treatment, preservative, of mine timber is	*49	Generator, new, acetylene	*326
Day of hard-loading mines is past.		profitable investment	*548	New, sheet-steel	*579
Gottschalk	*37	Trolley construction for permanent tracks	*764	New, improved	199
Future of industry dictates modernization	*220	Trolley-guard hose tied to steel messenger	187, *260	Gloves, new, for protection	202
Program at Alendale, Edwards		Trolley support, new, for high roofs	*132	Goggles, new, easily applied	200
German stripping equipment	*172	Trolley tap, new, fused	*457	Oxygen cylinder storage	*381
Kansas-Missouri field	350	Trolley wire extensions require foreman's	765	Oxyacetylene machine cuts shapes	*133
Morea anthracite stripping	350	O.K.		Preheating cast iron before	381
Pittsburg & Midway Coal Mining Co.	253	Truck obviates dragging wire into mine	*51	Regulator, new, two-stage, oxygen pres-	780
starts big shovel		Trucks, new, high-speed	*781	sure	243
Shovel-crane-drastring, new	*197	Turbine balance measured by unique	*114	Repairs, carbon paste ass'ts	118
Shovel, general utility, new	*199	<b>U</b>		Switch protection by arc welding	*136
Shovels, new	*135	Undercutting German coal bed at 70 deg.	*662	Welder, new, tractor type	*282
Southwest practice, Young	*480	<b>United Mine Workers</b>		New, portable	456
Steam shovel gives way to electrified	*37	District 31 urges coal commission	655	New, gas-engine-driven	*516
units in Ind. Gottschalk		Illinois d'ssens on grows	567, 657	New, unfiled	*578
Strip shovels, Dakota lignite field, Hall	764	Illinois union breaks with	703	New, gas-engine	717
Stripping vs. shallow mines (e)	*335	Jacksonville agreement, collapse is high	*56	New, gas-engine-driven	*720
World's largest strip mine	439	spot in colorless year	505	New, tractor-mounted	781
Yalourn, Australia, stripping, Hall		Unrest in bituminous fields	505	Welding rod, new	326
<b>Stockroom. See Supplies</b>		Watson bill arouses storm of opposition;	123	Manganese-chrome-iron, new	395
Stuart, James & Cooke, Inc., form asso-	509	union adherents urge "advantages"		West, mechanical loading flourishes	342
ciation		<b>United States</b>		<b>West Virginia</b>	
Suggestion system, new	*196	Basic conditions assure continued pro-	*3	Berwind-White Coal Mining Co., buys	650
Subsidence. See Mining Methods		perity in American industry, Davis		Pocahontas coal	184
Substations. See Electricity		Underground loading. See Loading Ma-	*3	acquired by Koppers	446
<b>Supervision</b>		chines, Machinery		Brady Warner Coal Co., sold	190
Control of day work should be worked	435	Unions. See Labor, United Mine Workers		Buffalo-Thacker Coal Co., sold	395
out for each mine, Grimm		Universities. See Education		Carlos Coal Co., formed	449
Day work can be controlled only to	436	Unloader, new, coal and coke	*324	Continental Coal Co., buys mine	317
certain extent, Gandy		Use of upset fishplates insures smooth	*47	Fairmont mines drive for more business	*167
Foreman needs daily costs, Hornsby	435	track		Fatality results from short fuse and	316
Factory-like mine not impossible, Ed-	436	<b>Utah</b>		metallite pellet in tamping	316
wards		Distillation plant, low-temperature, to be	394	Glorora Coal Co., to open new mine	316
Hand loading will it have less to fear	*544	built	710	Kanawha Valley Mining Institute organ-	316
from machines, Stith		Trade-practice conference	390	ized	316
Scheduling day work, Jones	435	Utah Coal Producers' Association adopts	380	Kingston-Pocahontas Coal Co., Mine No.	126
Standards first, scheduling last, Otey	435	trade-practice code		5, blast kills 14	*43
<b>Supplies</b>		With markets overrun by substitutes,	41	Mechanical cleaning plants feature (op-	569
Bituminous coal mines spend more than	46	mechanizes its mines, Watts		works construction in 1928	125
\$140,000,000 for material and suppl-		Utilities. See Electricity		Operators approve safety bills	396
ies in 1928	112	<b>V</b>		Old returned to compensation office	390
Busy but not burdened crew does best	53	Valler introduces machine to cut crossbar	*93	Pemberton Coal & Coke Co., acquires	390
work on deliveries, Peake		hitches, Thomas	*260	Bailey-Wood Coal Co.	*109
Controls night delivery by careful check-	54	Valve-operating unit, new, motor-driven	*644	Photographs tell effective story of dan-	538
ing system, Lively		Valve-setting, air motor turns wheels for		gerous practices	398
Co-operation is requirement of success	54	<b>Ventilation</b>		Pond Creek Pocahontas Coal Co., to open	316
of any system, Bennett		Air transmitted as cheap as electricity at	*472	new mine	39
Day delivery conserves time and cuts	53	Welsh colliery, Pierce	346	Quality West Virginia's aim in year just	185
stock of, Taylor		Altimeter, use of, in modern mine	*277	past, Cartledge	509
Delivery duties well defined, James	111	Blower fans in mechanized non-gassy	*96	Russell Coal Co., organized	509
Must note orders and placing for ef-	53	mines, Hicks		Safety day set	395
fective delivery system, Walton		Close room crosscuts to get plenty of	177	Soper-Mitchell Coal Co., sold	509
Propose plan for accurate night delivery,	112	fresh air at face, Allan	*367	Soper-Reynolds Coal Co., formed	538
Hunter		Concrete stoppings tested	*440	Tractor and auto engine supply power	398
Simplicity in delivery system works best	53	Fan delivery depends on mine char-	*467	to wagon mine	447
and is economical, Musgrove		acteristics	*472	West Virginia Coal & Coke Co., to be sold	507
<b>Switch, new, diaphragm, for water level</b>	*578	Fan drives fit operating programs,	*627	Sold	655
<b>Switches, electric. See Electricity</b>		Hudson Coal Co.	*440	Davis estate sues former directors	655
<b>Switches, railroad. See Mine Tracks</b>		Fan motors and clutches mounted on	240	W. Va. charter granted	659
<b>T</b>		unit base	*467	Williamson field plans safety meet-	127
Tariff, on oil, requested by Lewis	445	Fans, is it time to change? Matthews	*353	Winding Gulf Collieries, Inc., formed	566
Fuel oil, requested by N.C.A.	503	Good is essential, Warner	240	West Virginia Coal Mining Institute, report	*741
Coal byproducts, requested by N.C.A.	566	Hazards discussed by mine inspectors	36	annual meeting	254
<b>Telephone</b>		Improvement in Pa. Dodge	177	Western Pennsylvania Safety Council,	254
Buried wires insure service	*427	Impure air wipes out profits	176	awards trophy	782
Line put into conduit at passage	*116	Keep in step with mine development,	176	Wet washing. See Preparation	200
Phone and signal wires on common	*644	J. A. R.	176	Winch, new, no ratchets	41
bracket		Laxty in planning causes difficulties	176	Winches, new, for tractors	297
Tennessee, Alabama & Georgia R.R. sold	253	Lists necessary elements of good system,	*238	Winter Quarters mine, closed	458
mine. See Haulage, Mine Tracks		Griffith	*443	Wire rope to study (e)	207
Tool material, new	*133	Motor barn, amply ventilated	176	Wire stripper, new	458
Tool thieves thwarted	*701	Production is stepped up by improving	*175	Wiring. See Electricity	94
Tools, handy for timbering	*702	Specialists, why not place in charge of,	743	Wood, artificial from coal	343
Tracks, trackwork. See Mine Tracks		Bennett	743	Wood preservation, See Mine Timbers	395
Tractor and auto engine supply power to	*538	W. Va. Coal Mining Inst. discusses	175	workmen's compensation. See Labor	505
wagon mine		Yardstick 'a not how much but how	175	World Power Conference, notice of meeting	708
Trade literature	120, 170, 775	well, Hunter		Wrenches, new, socket	*264
240, 319, 377, 436, 511, 550, 711,		<b>Virginia</b>		<b>Wyoming</b>	
Trade unions. See Labor		Broaden safety training of miners	125	Darby Coal Co., formed	395
<b>Trade Practices</b>		Safety day set	500	Duckbill coal in southern, Hall	*331
Appalachian operators name board	66	Virginia Coal Operators' Association	398	"Let power do it" still slogan in Wyoming	40
Bituminous code adopted	767	elects	504	field, Dickinson	343
Code would help coal industry, Myers	*9	Adopt trade-practice-code	547	Pine Bed Coal Mining Co., formed	395
Codes adopted	*9, 66	Volatile matter in Colorado coals, deter-	547	Southern Wyoming Coal Operators' As-	505
		mination, Manuel and Carpenter		sociation, elects officers	443
		<b>W</b>		Old Timers' Association meets	*507;
		Wages. See Labor		editorial	490
		Washington letter. Saunders	655	Yeangstown extension, rejected	68



AUTHORS' INDEX

	Page		Page		Page	
<b>BAILEY, ERNEST L.</b> Budgeting.....	723	<b>Gealy, E. J.</b> Electrical equipment, Pitts-	151	<b>Morrison, M. P.</b> One-man aerial tramway	88	
<b>Baum, William.</b> Bonus, a real labor in-	419	<b>Gent, E. V.</b> Export association for Ameri-	25	<b>Morrow, J. B.</b> Control, continuous plant,	148	
<b>Booth, Hal E.</b> Mechanical preparation	155	<b>Gilbertson, H. S.</b> Human machine in coal	673	coal cleaning.....	145	
<b>Bradley, John R.</b> South America: Coal con-	80	<b>Given, Ivan A.</b> Loading machines dig way	534	Gas and metallurgical coal demands,	145	
consumption falls to keep up with		into coal.....		meeting.....	144	
progress.....	80	Mechanical preparation, Simon-Carves	83	Increasing capacity, efficiency, Library	144	
<b>Brecker, H. F.</b> Anthracite mine heats shaft	485	system.....	808	(Pittsburgh Coal Co.).....	140	
with hot-air blast.....		Preparation, Hudson Coal Co.....	413	Preparation, modernization at Pitts-	140	
<b>Briggs, Henry.</b> Gas outbursts, what they	211	Pipe lowered into borehole on sand.....	203	burgh Coal Co.....	9	
are and how they occur.....		<b>Gleason, F. E.</b> Mining turns from men to	215	<b>Myers, Abram F.</b> Trade-practice code in	41	
<b>Brosky, Alphonse F.</b> Compressed air at	737	machinery.....	97	coal industry.....	217	
Ehrenfeld mine.....		<b>Gleim, E. J.</b> How and why the Bureau of	157	<b>NORRIS, R. V., JR.</b> Anthracite region	472	
Human element, mechanization jeopard-	271	Mines gives approval to mining	37	should install more loaders.....	286	
ized by slighting.....		equipment.....		<b>PETERSEN, H.</b> Delay caps, blasting for	400	
<b>Machines extend limits, thin vein</b>	591	<b>Gordon, Robert M.</b> Lubrication assures	331	mechanical loading in Utah.....	400	
mining.....		continuous operation.....	37	Pierce, James H. Air transmitted as cheap	286	
<b>Mechanization needs change in mine</b>	403	<b>Gottschalk, Charles.</b> Day of hand-loading	37	as electricity.....	400	
layout.....		mines is past.....		Europe's thought and America's prob-	78	
<b>Pneumatic cleaning puts beehive coke</b>	663	<b>HALE, SYDNEY A.</b> Hudson Coal Co.,	633	lems.....	400	
in byproduct class.....		merchandising program.....	531	<b>Putman, L. T.</b> Concrete blocks for mine	78	
<b>Study, coal characteristics, weapon in</b>	75	<b>Hall, R. Dawson.</b> Agriculture, coal in...	531	walls.....	486	
market.....		America's largest shovel, biggest strip	729	<b>REES, D. W.</b> Piezo-electricity may ignite	33	
<b>CARPENTER, C. B.</b> Volatile matter in	547	mine.....	271	gas.....	369	
Colorado coals.....		Anthracite region remodelling breakers	27	<b>Robinson, Milton E., Jr.</b> Retailer looks at	330	
<b>Carstarphen, F. C.</b> Aerial tramways solve	148	Britain erecting wet and dry plants... <td> <td style="text-align: right;">229</td> <td>  sales co-operation.....</td> <td style="text-align: right;">330</td> </td>	<td style="text-align: right;">229</td> <td>  sales co-operation.....</td> <td style="text-align: right;">330</td>	229	sales co-operation.....	330
transportation difficulties.....		Distilled-coal plant, largest in world... <td> <td style="text-align: right;">331</td> <td><b>Roe, A. C.</b> Armature maintenance and re-</td> <td style="text-align: right;">475</td> </td>	<td style="text-align: right;">331</td> <td><b>Roe, A. C.</b> Armature maintenance and re-</td> <td style="text-align: right;">475</td>	331	<b>Roe, A. C.</b> Armature maintenance and re-	475
<b>Cartledge, Oscar.</b> Quality West Virginia's	39	Duckbilling coal in southern Wyoming... <td> <td style="text-align: right;">585</td> <td>  pair.....</td> <td style="text-align: right;">658</td> </td>	<td style="text-align: right;">585</td> <td>  pair.....</td> <td style="text-align: right;">658</td>	585	pair.....	658
aim in year just past.....		Geology, northern anthracite field... <td> <td style="text-align: right;">100,</td> <td><b>Rogers, H. O., and F. G. Tryon.</b> Bituminous</td> <td style="text-align: right;">330</td> </td>	<td style="text-align: right;">100,</td> <td><b>Rogers, H. O., and F. G. Tryon.</b> Bituminous</td> <td style="text-align: right;">330</td>	100,	<b>Rogers, H. O., and F. G. Tryon.</b> Bituminous	330
<b>Cole, W. Norris.</b> Without mechanical clean-	38	Notes from across the sea... <td> <td style="text-align: right;">172, 241, 300, 378, 438,</td> <td>  consumption in 1927.....</td> <td style="text-align: right;">475</td> </td>	<td style="text-align: right;">172, 241, 300, 378, 438,</td> <td>  consumption in 1927.....</td> <td style="text-align: right;">475</td>	172, 241, 300, 378, 438,	consumption in 1927.....	475
ing loading equipment lags.....		490, 549, 696, 760	89	Increase in screening equipment.....	658	
<b>DAVIS, ROBERT M.</b> Basic condition as-	3	Strip shovels, Dakota lignite field... <td> <td style="text-align: right;">95</td> <td><b>SAUNDERS, R. E.</b> Washington letter....</td> <td style="text-align: right;">733</td> </td>	<td style="text-align: right;">95</td> <td><b>SAUNDERS, R. E.</b> Washington letter....</td> <td style="text-align: right;">733</td>	95	<b>SAUNDERS, R. E.</b> Washington letter....	733
sure prosperity.....		<b>Hardesty, L. C.</b> Speed-current character-	282	<b>Schneider, H. S.</b> Breaker, Fidelity strip	11	
<b>Dean, John S.</b> Locomotives, electric, keep-	749	istics determine settings for time	541	mine.....	225	
ing them on the job.....		interlocks.....		<b>Smith, H. D.</b> Mechanical preparation....	91	
<b>Dickinson, A. W.</b> Wyoming uses power... <td> <td style="text-align: right;">40</td> <td><b>Harrington, D.</b> Growth of mechanization</td> <td style="text-align: right;">277</td> <td>  Sterling, Paul. Good cleaning equipment—</td> <td style="text-align: right;">544</td> </td>	<td style="text-align: right;">40</td> <td><b>Harrington, D.</b> Growth of mechanization</td> <td style="text-align: right;">277</td> <td>  Sterling, Paul. Good cleaning equipment—</td> <td style="text-align: right;">544</td>	40	<b>Harrington, D.</b> Growth of mechanization	277	Sterling, Paul. Good cleaning equipment—	544
Dodge, C. H. In Pennsylvania the records	35	means new problems in safety... <td> <td style="text-align: right;">168</td> <td>  yes, but is that all?.....</td> <td style="text-align: right;">30</td> </td>	<td style="text-align: right;">168</td> <td>  yes, but is that all?.....</td> <td style="text-align: right;">30</td>	168	yes, but is that all?.....	30
of 1927 become averages in 1928		<b>Hibben, Samuel G.</b> Illumination, a fruitful	479	<b>Stith, Van B.</b> Foreman's part in mining	475	
<b>Dodson, Alan C.</b> Anthracite producers	17	field for study.....		coal at a profit.....	19	
awake to importance of aggres-		<b>Hicks, Frank V.</b> Blower fans in mechan-	23	Close supervision and hand loading as	154	
sive merchandising.....		ized non-gassy mines; why not?.....		compared to machines.....	165	
<b>EDGEWORTH, J. E.</b> Duckbilling coal in	331	<b>Hillhouse, W. B.</b> Alabama presents solid	139	<b>THOMAS, THOMAS C.</b> Investigation un-	93	
southern Wyoming.....		front in safety campaign.....	154	covers misfire causes in anthra-	30	
<b>Edwards, J. H.</b> Central machine shop for	293	<b>Hockensmith, W. D.</b> Use and abuse of	120	cite mines.....	270	
efficiency, low power costs.....		mine-car wheels.....	415	<b>Thomas, T. J.</b> Valler introduces machine	30	
<b>Hudson Coal Co.,</b> 50 per cent electri-	614	<b>Hugg, James H.</b> Stockroom and requisition	415	to cut crossbar hitches.....	475	
fication, generates 9 kw-hr per	523	system cuts inventory, upkeep cost... <td> <td style="text-align: right;">154</td> <td><b>Tryon, F. G., and H. O. Rogers.</b> Bitumi-</td> <td style="text-align: right;">220</td> </td>	<td style="text-align: right;">154</td> <td><b>Tryon, F. G., and H. O. Rogers.</b> Bitumi-</td> <td style="text-align: right;">220</td>	154	<b>Tryon, F. G., and H. O. Rogers.</b> Bitumi-	220
ton.....		<b>JUNGST, ERNST.</b> Germany's coal output	19	nous consumption in 1927.....	475	
<b>Low-cost mine.....</b>	86	shows progress toward pre-war	23	<b>Turner, Scott.</b> Explosions inflate death	19	
<b>Obsolescence fought by system and in-</b>	287	level.....		rate.....	41	
<b>genuity.....</b>		<b>LAWALL, C. E.</b> Coal industry needs tech-	23	<b>WATTS, A. C.</b> Utah mechanizes mines... <td> <td style="text-align: right;">227</td> </td>	<td style="text-align: right;">227</td>	227
<b>Pit-car loaders come into bituminous</b>	669	nically trained men.....	139	<b>Weimer, W. H.</b> Rooms slabbed with 4 per	270	
mines.....		<b>Leshler, C. E.</b> Pittsburgh Coal Co. calls for	139	cent coal loss.....	539	
<b>Spruce River beats 148 on power cost</b>	220	new deal in preparation.....	154	<b>Weir, Paul.</b> The vital problem of co-	87, 122,	
<b>Stripping practice based on future...<td> <td style="text-align: right;">744</td> <td>  Who built Pittsburgh plants?.....</td> <td style="text-align: right;">154</td> <td>  ordination.....</td> <td style="text-align: right;">188, 449, 506</td> </td></b>	<td style="text-align: right;">744</td> <td>  Who built Pittsburgh plants?.....</td> <td style="text-align: right;">154</td> <td>  ordination.....</td> <td style="text-align: right;">188, 449, 506</td>	744	Who built Pittsburgh plants?.....	154	ordination.....	188, 449, 506
<b>Ten of 12 mines down, total tonnage</b>	29	<b>MAGRAW, R. M.</b> Mechanization in Colo-	40	<b>Werker, Howard L.</b> Roof in Pittsburgh	480	
up.....		rado halted by difficulties.....	8	No. 8 field.....	14	
<b>Ely, Sumner B.</b> Research, industry cannot	29	<b>Mahan, E. C.</b> Merchandising brains and	547	<b>Wooton, Paul.</b> Washington letter... <td> <td style="text-align: right;">87, 122,</td> </td>	<td style="text-align: right;">87, 122,</td>	87, 122,
neglect.....		ability.....		188, 449, 506	480	
<b>FIES, MILTON H.</b> Mechanization and	29	<b>Manuel, W. A.</b> Volatile matter in Colorado	484	<b>YOUNG, C. M.</b> Southwest stripping prac-	270	
safety go forward together in		coals.....	467	tice.....	14	
<b>Alabama.....</b>		<b>Marland, John.</b> Do superintendents and fore-	463	<b>Young, L. E.</b> Mechanization lifting burden	14	
<b>Foote, D. C.</b> Drilling and blasting for	216	men have a stake in management?.....		from the shoveler.....	14	
mechanical loading in southern		<b>Matthews, C. H.</b> Is it time to change fans?.....				
Wyoming.....		<b>McAuliffe, Eugene.</b> Should our coal mines	75			
		be fully mechanized?.....	223			
<b>GARCIA, JOHN A.</b> Illinois plans for	35	<b>Miller, F. C.</b> When coal dust is fine 75	223			
future development.....		per cent of inerts may be in-				
		sufficient.....				

MINE AND COMPANY INDEX

**A**

Admiralty Coal Corp., formed ..... 247  
 Ajax Smokeless Coal Co., organized ..... 185  
 Allegheny-Pittsburgh Coal Co., shop layout, speeds repairs ..... 383  
 Amalgamated Coal Corporation, goes into hands of receivers ..... 660  
 Ameagle mine, inby haulage facilitates advance robbing ..... 763  
 American Rolling Mill Co., conveyor installed in Nellis (W. Va.) mine ..... 289  
 Gunite keeps roof from deteriorating ..... 489  
 Apex Coal Co., sold ..... 509  
 Arkwright Coal Co., loading machines dig their way into coal. Given ..... 534

**B**

Bell & Zoller Coal & Mining Co., mining methods ..... 344  
 Signal system, low voltage, averts starts and stops on grade ..... 442  
 Steel, concrete and oak hold mine roof ..... 470  
 Ben Franklin Coal Co., resumes ..... 317  
 Berwind-White Coal Mining Co., buys Pocahontas coal ..... 659  
 Car retarder, pneumatic ..... 441  
 Drainage and pumping ..... 659  
 Black Betsy Consolidated Coal Co., acquired by Koppers ..... 184  
 Black Diamond Coal & Mining Co., forms first-aid association ..... 316  
 Blue Diamond Coal Co., to open mine ..... 396  
 Bono Mining Co., mine reopens ..... 567  
 Boone County Coal Corporation, ten of 12 mines down, total tonnage up. Edwards ..... 744  
 Boulder Valley Coal Co., wage increase awarded ..... 397  
 Brady Warner Coal Co., sold ..... 446  
 Broomhill Collieries, Ltd., wood wedges on shaker avoid bridging dips ..... 500  
 Buckeye Coal Co., adjustable brake rod for locomotives ..... 383  
 Bulletin board at fountain ..... 442  
 Buried wires insure mine phone service ..... 425  
 Firefighting equipment kept sealed ..... 762  
 Trolley wire extensions require foreman's O.K. ..... 764  
 Buffalo-Thacker Coal Co., sold ..... 190  
 Burns Bros., open Boston office ..... 250  
 Butler Cons. Coal Co., mining and preparation at new plant ..... 425  
 Ready-mixed concrete for mine work ..... 560

**C**

Calumet Fuel Co., interlocking for motors ..... 699  
 Canyon Coal & Coke Co., aerial tramway. Morrison ..... 88  
 Carlos Coal Co., formed ..... 395  
 Carnegie Coal Co., reduces wages ..... 311  
 Central Indiana Coal Co., future of stripping dictates modernization program. Edwards ..... 220  
 Chartiers Creek Coal Co., fire destroys tipple ..... 659  
 Chesapeake & Ohio R.R., cine-film stills aid safety ..... 701  
 Four years, mechanical loading, dictates more ..... 675  
 Chicago, Wilmington & Franklin Coal Co., fire extinguisher, mobile ..... 444  
 Forms Admiralty Coal Corp. ..... 247  
 Clinch River Fuel Co., organized ..... 449  
 Clinchfield Coal Corporation, coal cleaning ..... 345  
 Coal River Collieries Co., to be sold? ..... 83  
 Consolidated Coal Co., buys National Coal & Coke Co. .... 127  
 Mines resume operation ..... 317  
 Consolidation Coal Co., check-in board indicates labor division ..... 440  
 Insures employees ..... 447  
 Mines resume operation ..... 317  
 Wage cutting attacked ..... 314  
 Continental Coal Co., buys mine ..... 449  
 Cosgrove-Meehan Coal Co., pit-car loaders, how used. Edwards ..... 421  
 Cox's Bros. & Co., controlled by Jeddo-Highland ..... 121  
 Crozer Coal & Coke Co., fire protection ..... 441  
 Motor protected by dust cap ..... 444  
 New bearings applied to cars ..... 117  
 Power-factor regulators ..... 98

**D**

Darby Coal Co., formed ..... 395

**E**

E. C. Minter Coal Co., low-cost mine. Edwards ..... 523  
 East Coal Co., mines resume ..... 317  
 Electric Shovel Coal Corporation, air-cleans fine coal ..... 526  
 Elkhorn Coal Corp., mines resume ..... 317  
 Elkhorn Collieries Co., C. Bascom Slemp acquires interest ..... 186  
 Enos Coal Co., world's largest strip mine. 335

**F**

Fordson Coal Co., gathering mole head for pit-car loaders ..... 763  
 Franklin County Coal Co., snubbing pans with machine loading ..... 210  
 Pit-car loaders, how used. Edwards ..... 421  
 Franklin mine ..... 402

**G**

Glen Alden Coal Co., buys Grand Tunnel Coal Co. .... 126  
 Buys Lehigh & Wilkes-Barre Coal Co. .... 652  
 Lehigh & Wilkes-Barre sale to be voted on ..... 767  
 Replaces jigs with Rheolaveur ..... 271  
 Glendale Coal Co., resumes operation ..... 317  
 Glogora Coal Co., half header corrects bad roof condition ..... 498  
 To open new mine ..... 316  
 Gordon Creek Coal Co., new mine opened ..... 41  
 Grand Tunnel Coal Co., holdings bought by Glen Alden ..... 126  
 Greenville Coal Co., timber sets bound with scrap track rails ..... 382  
 Gulf States Steel Co., lumber well cared for ..... 118

**H**

H. C. Frick Coke Co., makes safety record ..... 400  
 Haddock Mining Co., closes Black Diamond colliery ..... 394  
 Harlan Fuel Co., pillars kept in line by marks on rib ..... 498  
 Shop to suit maintenance men ..... 443  
 Trolley line for permanent track ..... 546  
 Hillman Coal & Coke Co., buys mine ..... 448  
 Himler Coal Co., Himlerville mine reopens ..... 127  
 Holly-Grove mine, stripping ..... 40  
 Hudson Coal Co.:  
 Air motor turns wheels for valve setting ..... 644  
 Ammeters indicate condition relay circuits ..... 646  
 Anti-climbing guards protect motorman ..... 647  
 Borehole cable terminal cuts erection costs ..... 647  
 Cars held by clevis block ..... 702  
 Chance process installed ..... 43  
 Coal cleaning, Marvinne colliery ..... 342  
 Dispatching expedites haulage ..... 607  
 Electrical experience, recorded, results in standard practices ..... 621  
 Electrification, 50 per cent, generates 9 kw.-hr. per ton. Edwards ..... 614  
 Extensions, guy wires, position trolley wires ..... 646  
 Fan drives fit operating programs ..... 827  
 Feed pump operation shown by blinker ..... 845  
 Flat wheels run true on heavy rails ..... 766  
 Forecasting ..... 588  
 Good track, planned haulage, safe transportation ..... 603  
 History of development ..... 583  
 Inventory gets 100 pennies from track dollar ..... 631  
 Keeping the home fires burning. Hale ..... 633  
 Locomotive unit, tandem, cuts costs ..... 700  
 Machines extend limits, thin-coal mining. Maintenance, improved, reduces electrical troubles ..... 617  
 Preparation. Given ..... 608  
 Pumps can handle 40 tons water per ton coal ..... 624  
 Re-mining old workings with crushed roof ..... 595  
 Rheolaveur treats silt at Marvinne ..... 271  
 Roll teeth repair ..... 647  
 Schaefer lining supports roof ..... 600  
 Scraper spreads rock on bank ..... 643  
 Signal cable, reeling, cuts shoftfiring mishaps ..... 643  
 Signal and phone wires on common bracket ..... 644  
 Spotting trip aided by roof markers ..... 645  
 Stocks, improves coal ..... 271  
 Stores department methods rank with best ..... 629  
 Stripping completes recovery ..... 602  
 Switch position indicator ..... 844  
 Teaching safety by word of mouth ..... 826  
 Treated timber promises economies ..... 630  
 Trolley-guard hose tied to steel messenger ..... 760  
 Truck handles supplies safely and cheaply ..... 645  
 Humbert Coal Co., to rebuild breaker ..... 189  
 Humpreys Coal & Coke Co., pneumatic coal cleaning. Brosky ..... 663

**I**

Ingle Coal Co., opens new mine ..... 251  
 Inland Collieries Co., air brake on main hoist ..... 331  
 Ventilation, ample, in motor barn ..... 443  
 Island Creek Coal Co., fan motors and clutches on single base ..... 440  
 No. 22 mine reopens ..... 127  
 Special tie for track cutters ..... 558

**J**

Jeddo-Highland Coal Co., cleans coal with Chance cones ..... 121  
 Controls Cox's Bros. .... 450  
 Receives safety award ..... 271  
 Simon-Carves washer to be installed ..... 271  
 Jones & Laughlin Steel Corp., Link-Belt-Simon-Carves washer described. Given ..... 83

**K**

Kali-Inla Coal Co., Longface mining with Lingham jacks ..... 349  
 Kellys Creek Colliery Co., incline plane controlled from car ..... 561  
 Kenmont Coal Co., shaking conveyors ..... 38  
 Kingshill colliery, beats man-average ..... 528  
 Kingstoh-Pocahontas Coal Co., Mine No. 5, blast kills 14 ..... 126  
 Kinloch mine, explosion kills 46 ..... 247  
 Knott Coal Corp., power shovel ..... 38

**L**

Lehigh Coal & Navigation Co., buys and sells by test ..... 291  
 Hydrotator at Greenwood colliery ..... 271  
 Reforestation. Hall ..... 351  
 Rheolaveur at Cranberry ..... 703  
 Segregation of properties proposed ..... 203  
 Lehigh Valley Coal Co., pipe lowered into borehole on bed of sand. Given ..... 413  
 Rheolaveur at Dorrance colliery ..... 271  
 Liberty Fuel Co., installs new screening plant at Latuda mine ..... 41  
 Logan-Chilton Coal Co., uses shaking conveyors in Logan field ..... 487  
 Loup Creek Colliery Co., fights obsolescence at railroad mine. Edwards ..... 86

**M**

Madeira-Hill & Co., Morea stripping ..... 350  
 Madison Coal Corporation, receives safety award ..... 503  
 Markle Corporation formed ..... 446

**N**

National Coal Co., new mine opened ..... 41  
 National Coal & Coke Co., sold to Consolidated Coal Co. .... 127  
 New England Fuel & Transportation Co., foremanship training promotes safety ..... 725  
 New River Co., locomotive bumper has safety features ..... 559  
 Rail extensions made with steel ties ..... 698  
 Warehouse card cases mounted on turntable ..... 179  
 Nickel Plate Coal Co., pit-car loaders, how used. Edwards ..... 421  
 North-East Coal Co., Whitehouse mine closed ..... 249  
 Extensible loading platform under tipple ..... 765  
 Northern Pacific Ry., Colstrip mine, contracts for operation ..... 185

**O**

O'Gara Coal Co., ball-bearing mine door, safe ..... 490  
 Ogle Coal Co., bad top and parting no bar to use of loading machines. Edwards ..... 410  
 Old Ben Coal Corporation:  
 Bender takes heavy-gage iron ..... 559  
 Cable suspension in borehole ..... 561  
 Explosion kills 7 ..... 771  
 Filling tamping bags ..... 384  
 Longface mining ..... 344  
 Pit-car loaders, how used. Edwards ..... 421  
 Siren mounted on transmiss/on tower ..... 702  
 Old Dominion Anthracite Coal Co., mines resume ..... 317

**P**

Peabody Coal Co.:  
 Bit-sharpening furnace fueled by gravity ..... 701  
 Caging, rapid, aided by loud speaker ..... 760  
 Damage to cars avoided by trimper ..... 765  
 Improving hydraulic jacks on loaders ..... 489  
 Pit-car loaders, how used. Edwards ..... 421  
 Polar graph makes compact hoisting record ..... 382  
 Supplies stored in metal boxes ..... 561  
 Storage shed, open ..... 700  
 Ward-Leonard hoist, synchronous motor, no flywheel ..... 500  
 Peerless Coal Co., new mine opened ..... 41  
 Pemberton Coal & Coke Co., acquires Bailey-Wood Coal Co. .... 396  
 Pennsylvania Coal & Coke Corporation, impregnating tank made in mine shop ..... 609  
 Ehrenfeld mine, compressed air in mechanical mining. Brosky ..... 37  
 Phelps Dodge Corporation, labor ..... 342

	Page
Philadelphia & Reading Coal & Iron Co., enters power field .....	503
Rechristens coal sizes .....	189
Selling modernization (e) .....	296
Pine Bed Coal Mining Co., formed .....	395
Pine Hill Coal Co., heats intake shaft with hot-air blast, Brecker .....	*485
Pittsburgh Coal Co.:	
Aerial tramway solves transportation difficulties at Warden, Carstarphen .....	*149
Champion plant, night at the .....	*138
Champion No. 1, flow sheet, facing .....	138
Champion No. 3, Library, capacity and efficiency increased, Morrow .....	*144
Champion No. 4, Warden, gas and metallurgical demands met, Morrow .....	*145
Control, continuous plant, in cleaning, Morrow .....	*148
Electrical equipment, fitting to new job, Gealy .....	*151
Lubrication does full duty, Gordon .....	*157
Mechanical preparation clicks with merchandising, Booth .....	155
Preparation, new deal called for, Leshner .....	139
Preparation, modernized for selling, Morrow .....	*140
Reduces wages .....	311
Roof coal kept tight by timber set .....	*441
Tramp iron in electro-magnet .....	*500
Who built the new plants, Leshner .....	154
Pittsburg & Midway Coal Mining Co., starts big shovel .....	253
Stripping, Kansas-Missouri field .....	350
Pott Creek Pocahontas Coal Co., to open new mine .....	310

R

Raccoon Coal Co., shaking conveyor .....	*38
Raleigh-Wyoming Coal Co., blast kills four .....	427
Concrete blocks for mine walls, Putman .....	*78
Machine loading, Edwards .....	*168
Repplier Coal Co., expands .....	248
Rochester & Pittsburgh Coal Co., study of coal characteristics weapon in market, Brosky .....	*75
Reorganizes sales force .....	390
Rocky Mtn. Fuel Co., miners' tonnage improves .....	509
Roden Coal Co., purchases may be expensed .....	503
Russell Coal Co., organized .....	185

S

Saxton Coal Mining Co., roof supported by discarded hoisting rope .....	*380
Scotia Coal & Coke Co., extend cable service by self-aligning guide .....	*181
Scranton Coal Co., scraper loading .....	341
Sheridan-Wyoming Coal Co., mobile loaders .....	343
Sloss-Sheffield Steel & Iron Co., Lewisburg mine .....	40
Telephone line put into conduit at passage .....	*116
Washer controls mounted in simple manner .....	*181
Sonman Shaft Coal Co., cuts wages .....	392
Soper-Mitchell Coal Co., sold .....	509
Soper-Reynolds Coal Co., formed .....	395
South Penn Collieries Co., uses variable speed motor on Chance cone .....	*271
Stearns Coal & Lumber Co., attachment makes bander of winding stand .....	*180
Condensate supplies town .....	*292
Stevens Coal Co., Chance cone at Cameron bank .....	*271
Stonaga Coke & Coal Co., forms Admiralty Coal Corp. .....	247
Superior Coal Co., operates pit-car loaders, Edwards .....	*267

T

Trace Fork Mining Co., Storm King tippie burns .....	188
Truax-Tracor Coal Co., Black Servant mine, unusual stripping practices .....	*681
Opens mine .....	448
Stripping, Hall .....	*99

U

Union Pacific Coal Co.:	
Duckbilling coal, Hall .....	*331
Hoists men with phase open in rotor circuit .....	*181
Longface mining with duckbill .....	343
No Oslerization here (e) .....	490
Old Timers' Association meets .....	*507
Safe, sure, frugal shooting cable .....	*443
United Electric Coal Cos., largest shovel, biggest strip mine, Hall .....	*729
Breaker, Fidelity mine, Schneider .....	*733

Page

United States Distributing Corporation, acquires interest in Shanferoke Coal & Supply Co. ....	509
United States Fuel Co., checking-in system is accurate .....	*499
Utah Fuel Co., new screening plant .....	41

V

Valley Camp Coal Co., Kinloch explosion kills 46 .....	*247; caused by broken conveyor .....	*298
Valler Coal Co., gob pressure recorded on continuous gage .....	*502	
Introduces machine to cut crossbar hitches, Thomas .....	*93	
Paint preserves rails .....	*443	
Virginia-Jellico Co., wood floor at room face .....	782	

W

West Kentucky Coal Co., Shamrock mine, sand pipe installed in hoisting shaft .....	*118
West Virginia Coal & Coke Co., to be sold 398; to be reorganized, 447; sold .....	507
Davis estate sues former directors .....	655
West Virginia Coal & Coke Corporation, W. Va., charter granted .....	659
West Virginia Southern Coal Co., Mine No. 11, springs on shaker screens .....	*116
Westmoreland Coal Co., forms holding company .....	449
Wheeling Township Coal Mining Co., mechanization .....	348
Wheeling & Lake Erie Coal Mining Co., coal washing .....	344
Winding Gulf Collieries, Inc., formed .....	566

Y

Yolande Coal & Coke Co., blast kills nine 390; workmen responsible .....	448
Yolande-Connellsville Coal Corp., opens plant .....	312
Youghlogheny & Ohio Coal Co. of Pa., issues bonds for improvements .....	564

BOSSSES TALK IT OVER—LETTERS

	Page		Page		Page
<b>A</b> LLAN, A. A. Close room crosscuts to get plenty of fresh air at face..	177	Gaul, Fred. Equipment, give attention before breakdown .....	109	<b>M</b> acDONALD, J. W. Foremen learn from mistakes .....	495
<b>B</b> ACON, JAMES. Anti-friction bearings simplify lubrication .....	375	Night cutting is best .....	304	McCoy, H. A. Better jobs for better men.	555
Bad roof not always seen .....	238	Timbering, good, done first, not last..	239	Make inspections count, do not forget human element .....	110
Bartlett, R. A. Trip riders necessary?...	759	Gibson, Robert. Practical men have practical timbering ideas .....	437	Safety, avoid artificial stimulation...	694
Bennett, Alexander. Machine, give it a chance .....	303	Griffith, D. E. Ventilation, lists elements for .....	238	McManiman, C. Foreman's duty is to insure safety by good timbering...	239
Merchantable coal, getting the most...	641	Grimm, C. T. Day work, controlling...	435	Musgrove, J. F. Progressive technical men coming into their own .....	109
Supervision, tactful, assists smooth working, night crew .....	111	Power distribution, survey will end troubles .....	109	Supply delivery, simplicity counts...	53
Timbering, careful planning builds dividends and satisfaction .....	238	Shock, to avoid electric .....	493		
Ventilation, place in charge of specialists	175	Supplies, distribution affected by mine conditions .....	54		
Bennett, John. Co-operation is requirement for success of any system .....	54	Ventilation laxity causes difficulties..	176		
Shotfirers compulsory in B. C. ....	642	<b>H</b> ALL, F. J. Extras to maintain one-man crews .....	758	<b>N</b> EUUMAN, FREDERICK. Safety in Germany .....	695
Brennan, Thomas. Good timbering saves money, lives .....	237	Hand, William. Miner should act as helper .....	758	Crew, reducing men on .....	757
Bashors, Charles. Foremen should direct timbering .....	376	Hodges, C. J. Degradation in preparation. Who takes blame for safety failure?...	642		
		Heller, S. C. Systematic oil distribution saves time and steps .....	375	<b>O</b> TEY, W. B. Some tricks in the trade call for careful scrutiny .....	303
<b>C</b> . B. Safety effort, organized, achieves success .....	694	Hunter, Wm. W. Electrician, hats off to ..	110	Standards first, scheduling work last..	435
Clark, John J. Diplomacy goes a long way	109	Machine man, give oil supply daily...	375		
Conley, John. Advertise safety .....	694	Machine men, pay them well .....	556	<b>P</b> EAKE, C. A. Cutting needs, bosses should report them each day .....	304
		Props used once, timber cost high .....	237	Machinery, save it, not oil .....	377
<b>D</b> AVIES, WILLIAM J. Fair deal given and demanded by good foreman ..	55	Safety meeting, foreman should take part .....	694	Night crew, busy but not burdened, works best .....	112
Timbering, negligence exerts far-reaching influence .....	239	Supplies, night delivery plan .....	112	Supplies, system in ordering .....	494
Supplies, system in ordering .....	495	Ventilation, how well, not how much.	175	Ventilation, improvement steps up output .....	176
Davies, T. H. Safety promotion .....	695	Hornsby, Walter. Explosives, designating quantity .....	642		
Dixon, Cal. Workers' suggestions, accept..	758	Foreman needs daily costs .....	435	<b>R</b> AMSEY, LEO H. Train young men....	557
Dobson, Geo. Do's and don'ts in handling cutting machines and runners .....	112	Lubrication requires stringent rules...	375	Ruffini, A. J. Loading machine runners help make repairs .....	557
Supply delivery, system affected by local conditions .....	54	Mac was lucky .....	493	Time studies uncover inefficiencies...	757
Doe, John. Practical system .....	303	One-man crew inadvisable .....	758	Russell, James. Safety training saves lives	695
Dowdle, Oscar. Driving places narrow saves timber with safety .....	305	Safety club helps .....	694		
		Talk to them .....	537	<b>S</b> TREAMS, ARTHUR M. Movies impress safety on workers .....	694
<b>E</b> DWARDS, GEORGE. Cutting machines, day - by - day upkeep prevents breakdowns .....	304	Hunt, A. L. Track, light, only one man needed .....	758	Strennen, Stephen J. High class men only.	556
Electrical installations, law of probability .....	493	<b>J</b> . A. N. Why do miners charge jobs?...	55		
Factory-like mine not impossible .....	436	J. A. R. Efficiency, planning for .....	757		
Safety attitude should be mental .....	759	Steel roof supports urged .....	238		
Supervision necessary for best results in blasting .....	642	Ventilation, keep in step with development .....	176	<b>T</b> AYLOR, E. C. Day delivery conserves time and cuts stock of supplies..	53
System, close follow-up needed .....	376	James, Thomas. Delivery duties well defined .....	111		
When is good roof bad? .....	237	Jones, C. W. Inspection system governs ..	377	<b>W</b> ALTON, H. T. Electrical transmission. 177	
English, Thomas. Miners should not drill or blast .....	642	Jones, John. Bug dust vs. explosives .....	642	Night delivery, note orders and placing Timbering, safe, requires group judgment .....	240
		Scheduling in disguise .....	435	Warner, W. E. Equipment, guard mine..	494
<b>F</b> ARMER, C. H. Day men, reducing number .....	759	Safety teacher, example best .....	693	Foreman, progress in output spells success .....	54
		Jones, John W. Moral obligation is greater than economic responsibility .....	237	Machine runners must have good sight, hearing .....	556
<b>G</b> . D. B. Trolley guard suggestion .....	494	Jones, T. M. Shift men about .....	759	Men trained in first aid preferred .....	759
G. M. B. Spotting machine candidates...	553	<b>L</b> IVELY, C. E. Cutters, worked from both ends .....	304	Oil, use particular brand for each purpose .....	377
Gandy, Victor G. Day work can be controlled only to certain extent .....	436	Doors, take out .....	494	Supervision, good, necessary .....	110
Machine should have two oil cans .....	376	Machine men, give them what they want .....	557	Ventilation, good, essential .....	240
Overcharging difficult to avoid in blasting .....	641	Night deliveries, control by checking system .....	53	Watkins, Chas. W. Lubrication, expert should determine .....	376
Reports should be gathered for study by foreman .....	304	Power situation, let impartial engineer analyze .....	110	Safety training, employer should not pay for .....	695
Safety court needed .....	695	Lohr, Benjamin. Get close to the men...	305	West, John. Timbering should be systematically done .....	436
Timbering, first cost does not decide ..	239	Luxton, John R. Longwall urged to eliminate many electrical difficulties..	109		
		Luxton, W. H. Air impure, wipes out profits .....	177		
		Long face gives lumps .....	641		
		Night men, give concessions .....	111		
		Timbering, mine foreman should decide .....	437		