Index to Volume 34

JANUARY TO DECEMBER, 1929

COAL AGE





McGraw-Hill Publishing Company, Inc.

Tenth Avenue at 36th Street

New York City

COAL AGE

POLITECHNIKI

FLASKIE

POME 120

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

INDEX TO VOLUME XXXIV

January to December, 1929

	January to December, 1929	
NOTE-The articles and references in this index have been classified under leading subjects		no.
sought under such hands which and should be	National fuels meeting to be held 447	Blasting—Cont'd.
all unclassified matter, are arranged alphabeti- cally. 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	Wire rope, to study (e)	Bennett
themselves are indicated by an asterisk (*). The subject matter of editorials will be found	tentatively approves coal and coke standards American Standards Association, to standards	
classified under the subject with which they deal and marked (e). Many titles of articles are	ardize mine cars and timbers 251	
abbreviated, the aim being to give prominence to important words.	American Wholesale Coal Association	Misfire causes in anthracite mine un- covered by investigation. Thomas 165 Misfires, discussed at A.I.M.E. meeting 163
Following is a list of all	Convention date set	
each issue of the volume, together with date and number of the issue, for convenience of reference:	Ammeter new simplifies readings 120	Safe, sure, frugal shooting cable
	21mong the manufacturers113, 191, 255, 319.	Overcharging difficult to avoid Gandy 641 Safe, sure, frugal shooting cable 443 Shooting, dependent, condemned by Bureau of Mines 469 Shotfirers compulsory in B. C. Bennett
January 1.72 February 73-136 March 137-20 April 201-26 May 265-328 June 265-328	points committees	Shot-hole drilling standarding to year
April	Meets 446 Anthracite Equipment Corp., formed 504 Anthracite Institute Corp., formed 504	Signal cable realing outs sheets 40
July 329-420 July 329-420	Anthracite Institute, organized	haps
329-400 340-400 401-400 401-400 401-400 401-520 521-580 521-580 521-580 521-580 521-580 521-580 521-580 521-720 521-	Bill introduced to waive certificates dur-	haps 643 Supervision needed for best results. Edwards 642 Tamping anchor, steel, for cushion blasting
October	ing strikes	Tamping hars filling
December	Hall 271 Co-operation and research urged 249 Coal cleaning, Marvine colliery 342 Forward 6	goiler operation south lies to
A	Geology, northern field Wall	Bond, hints on maintenance
Dame	Gorman succeeds Neil as umpire	379, 437, 497, 551, 639, 697, 761 Bosses Talk It Over
Alahama blast billa nine 200.	Heritage (e)	Air, getting good to face
men responsible	Markle Corporation formed	
Death rate inflated despite lower output. Turner *19	Mechanical cleaning plants in 1928. 43 Merchandising, producers awake to importance. Dodson 17 Mining problems in field, court of 61	Miring machines influence output con 2 026
Explosions, electricity chief cause	Mining problems in field; report at Cincinnati convention, A. M. C. 340 Misfire causes uncovered. Thomas 165 Morea stripping	Oil, watch the mechanized mining 756
Turner *19 Explosions, electricity chief cause	Morea stripping	Safety stimulating interest in
Faiality from short fues motalite mail	Royalties cut 396	Systematizing company there's point in 554
in tamping	Shipments, 122, 183, 312, 568, 659, 705, 767	Bowman of West Vinginia and 174
Glen Rogers explosion kills four	Anorea stripping 350 Prices cut 392 Royalties cut 393 Royalties cut 396 Salesmanship. good (e) 396 Shipments, 122, 183, 312, 563, 659, 705, 767 Strip miners get 8-hour day 652 Tax. denounced by engineers 122; repealer, two bills presented 124; gets favorable action, 182; goes to	conference 503 Box car loader, new one-man control 135 Brake, hoist, new for special conditions, 200 Solenoid type new
Illinois blast kills 7	sets favorable action182; goes to	Solenoid type, new
caused by broken conveyor. 298 Oklahoma blast kills eight. 658 Prevention. See Safety	Anthracite Club of New York waste	Brignet coal in British Columbia
West Virginia blast kills 14 128 Accurate cutting torch smooths worn tires •51	Arbitration See Labor Arcweld See Welding	Britain erecting wet and dry cleaning plants
tank 307	Arkansas	Britain O'Toole suggests remarks
Aerial Tramway Bridges Cheat river	Sales boosted	Industry 571 Britain shows profit 509 Budgeting, Balley 723 Bur-dust scraper new folding 723
Bridges Cheat river Delivers 200 tons per hour to tipple Morrison *88	Asn-nandling equipment, new	Budgeting, Bailey Bug-dust scraper, new, folding
	associations as Amer. Ins. of Mining & Metallurgical Engineers Aviation, purchased by McGraw-Hill. 183 Ayres, W. S., honored by A.L.M.E. 184	Bulletin board installed at fountain*442 Bumps. See Mining Methods
cleaning plant. Carstarphen. 149 Agriculture, coal in. Hall. 531 Aid, first. See First Aid	Ayres, W. S., honored by A.I.M.E 183	Bureau of Mines Comparative study, wet and dry cleaning 736
Air cleaning, coal. See Preparation Air compresed. See Compressed Air and	В	Electricity, chief cause of explosions. 774 Concrete stoppings tested. 96 Explosion in rock details.
Alabama Mining Institute studies and	Backfilling, Hudson Coal Co	Explosion in rock-dusted mine . *548 First-aid certificates awarded . 450
practices 657	Basic conditions See Labor	how and why Claim equipment,
First-aid contest, eleventh	perity. Davis Battery, storage. See Storage Battery Bearings. See Machinery	Permissible explosives property 414
	Belt, simple calculations of tension and	Permissible plates, new
house from coal 570	power transmitted by. 178 Belt drives, V-type new 579 Belt slippars prevented new compound 134 Reits wider, for linestart motors 559 Beltslacker, new 456 Bit sharpening furnace, fueled by gravity 701 Bit sharpener, new 262 Bits mining machine, tests of new alloy 208 Black Knight Club, meets 705 Blasting	Safeguarding equipment in gager mines
Allen & Garcia appointed consultants 396 Amalgamated Coal Corp., launched to stabilize industry	Beltslacker, new linestart motors 559	Shooting, dependent condemned
stabilize industry Amer. Engineering Council, studies in-	Bit sharpening furnace, fueled by gravity 701 Bit sharpener, new 702	Bussey plant for Canada
dustrial developments American Institute of Electrical Engineers, Lehigh Valley section meets	Black Knight Club, meets	Cable Ser also The Live
Amer. Ins. of Mining & Metallurgical		Cable. See also Electricity Cable service, extend, by self-aligning
	Blasting machine, new, pocket-type*325 Blasts. See also Accidents	Caging. See Hoisting
Annual meeting	Bug dust vs. explosives. Jones. 642 Caps. new electric-delay. 324	Calculator, electrical, new
WHITE COURTERS	Cardox shell name that. Watts 40	Car shortage imminent
Cincinnati meeting progress of mechanization, 313: report	Detonation promotion 642	American Standards Association to
Education committee 185	from	Counting 251
Mine timber committee named	from 245 Discussed at winter meeting of 246 R.M.C.M.I. Drilling and blasting for machine loading with delay cares.	Greaser, new, sare, automatic. •518 Greaser, new, automatic. •520 Car-retarder, pneumatic •441 Car spotter, new •196 Damage avoided by tripper •765 Flat wheels run true on heavy rails. •766 New, high-canacity
Mine transportation code committee. 659 Notice of meeting	with delay caps in Utah. Petersen 217	Damage avoided by tripper
Notice of meeting 659 Notice of meeting 701 Stabilization, legal aspects of mining, thirty-second annual meeting 768 American Rheplayer Corn.	Floatela character vijonnie. Foote 216	Fiat wheels run true on heavy rails. *766 New, high-capacity 458
American Rheolayeur Corp., merges with Roppers 126	Explosive now blob contributions 39	Take it away (e) 105 Wheels use and abuse of mine-car. Hockensmith 479 Central States Safety Congress: report of
Koppers 126 American Society of Mechanical Engineers Anthractie-Lebigh Valley section meets 367 Combustion discussed, annual fuels meet	Explosives, Bureau of Mines approvals, 391, 506, 504, 657, 768	Central States Safety Congress; report of
ing Low-temperature distillation, annual fall	proved list 430	Chain, new conveyor, noiseless
meeting	ratality results from short fuse and metallic pellet in tamping	Chain feeder, New
		784

Page		100
Chamber of Commerce of the United States.	Cutting Machines—Cont'd.	Econorfics—Cont'd.
report of meeting	Give machine a chance. Bennett 303	Profit-minded, making industry, N.G.A.
Chemically minded (e) 559	Night cutting best. Gaul	Profit-minded, making industry, N.C.A. annual meeting
Closed shop. See Labor	Reports should be gathered for foreman's	Kelalier is alert the (e)
Cleaning coal. See Preparation Closed shop. See Labor Coal, "rank" and "type" defined	Supervision of crew and method of cut-	Sell coal only on order
Coal and chemical tariffs (e)	ting necessary. Otey	South America: Coal consumption fails
Coal and iron police, inquiry 571	Czechoslovakia, coal and electricity*102	to keep pace with commercial and in-
Coal Age	oscendoralis, com and electricity102	dustrial expansion. Bradley 80 Suggestion, a vacation (c) 553
Hale appointed editor	D	Survival of the fittest in coal business. 45
Letter to the editor: Alfred Pearson die	Day Johan San Yahan	watson bill arouses opposition 123
cusses combination	Day labor. See Labor Demand, better, required	Education Airing Consessed and American Mining Consessed and American Mining Consessed and Consessed
Eugene MacAuliffe writes. 684 Coal Club of Philadelphia dines. 126	Depletion urged, percentage 656	American Mining Congress names committee
Coal industry, how to make more profitable in 1929. Symposium. 7	Depreciation schedule being prepared 503	Courses for executives announced 312
Coal industry indicators of activity in	Die stock, ratchet, new	Danger ahead (e)
Coal industry, indicators of activity in*128, *102, *256, *320, *380, *452, *512, *574, *048, *770	Dispatching. See Haulage. Distilled-coal plant, largest, opens. Hall 229 Distillation of coal, thought of Europe.	Illinois Mining Institute discusses *425
*048, *770	Pierce	Instruction at nominal cost for Kentucky
Coal Mining	Pierce 286 Distillation plant, low-temperature, for	Mines, who will run next year? (c) 690
Research, why it cannot afford to neglect.	Colo. 392 Distillation plant, low-temperature, for	Mining as a career, how to stimulate in- terest in
Technical advances registered at AMC	Utan	Old worthles and the new, the [e] 206
Technical training of men is pressing	Distillation, low-temperature, A.S.M.E. annual fuels meeting 683	Scholarship, rewards for (e)
Lawall *23	Distillation, low-temperature, Supercoke	Lawan 199
Technical training of men is pressing. Lawall Trade-practice code would help. Myers 20 Coal mine, the 202	Corporation, Chicago	Virginia miners, safety training broad- ened
Coal Mining Institute of America	Distributors, See Rock Dusting.	W. Va. high schools to teach mining 569
	Dock operators to simplify sizing251; adopt rules	Why write? (e)
Meeting	Dolomite mines. See Woodward Iron Co. Dragline bucket, new	Electricity—Power and Equipment
Coal reserves, industrial	Drainage board formed in Pennsylvania 703	Accidents at coal mines, how to prevent, proceedings, winter meeting, R.M.C.M.I. 231
Coke and Coking	Driers. See Preparation.	Ammeter indicates condition relay cir-
Agglutinating power of cont 100	Drills and Drilling	Armatures, maintenance and renair Roc *369
falls in 1000	Anthracite stripping, Lehigh Coal &	Bander of winding stand, attachment
falls in 1928	Anthracite stripping, Lehigh Coal & Navigation Co. Given	makes *180 Battery compound, new
standards tentatively approximately 145	Diamonds replaced by new alloy264	bearing current appeared on long-used
	Drill, coal and rock, new	Borehole, cable suspension in
Colleges. See Education	Breast machine mounted, new*328	Borehole cable terminal outs erection
Columbia University, to develop research 711	Light, heavy-duty, new	costs
Colorado	Light-duty, electric, new	Cable, hower and control new 717
Distillation plant, low-temperature, to be	Mounted, one-man, new	
Fatalities decline	Timken bearings, new	Charging panel, new
	Forge, new, noiseless, high-pressure 134 Mounting, new, portable	
Wagraw 40 Volatile matter in coal. Manuel and	Sharpener new two cylinder 510	Compensator, new, manual starting 203
Carpenter	Shot-hole drilling southern Wyoming	New, for gas*263 Contactor coils, mechanical burnouts. 765
Carpenter Combinations—1929 model (e) 73 Compass, new Brunton. 326 Compensation, workmen's, See Labor	Foote	Control, new for Well-drilling *000
Compensation, workmen's, See Labor	Draw." Hall	New, time-current • 205
See Economics		New dead-front cubicle
Compressor Dioral and Compressors	Dump, scraper apreads rock on	New, drum type, reversing
Compressor, Diesel-engine drive. •179 Roller-bearing, new •518 Timken bearing		
Timken bearing, new 324	"Illistless" siles to restrain use of terms GEA	Doors take out Lively
	"Dustless." sues to restrain use of term 654	Doors, take out. Lively
Ehrenfeld mine, stages come-back		Electrical equipment, fitting to job. Pitts-
Brosky Brosky	E	Electrical equipment, fitting to job, Pitts-
Ehrenfeld mine, stages come-back, Brosky Fnumatic picks used in Europe, Hall . 300 Concrete blocks for mine malle	Earnings, coal companies. See Financial	Electrical equipment, fitting to job, Pitts- burgh cleaning plants. Gealy
Ebrenfeld mine, stages come-back, Brosky Fneumatic picks used in Europe, Hall 300 Concrete blocks for mine walls, Putman, 28	E Earnings, coal companies. See Financial Reports.	Electrical equipment, fitting to job, Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new, water-cooled. 324 New, metallic-arc welding. 328 Equipment guard mine. Wowner. 484
Ehrenfeld mine, stages come-back, Brosky mine, stages come-back, 7737 The unatic picks used in Europe, Hall 300 Concrete blocks for mine walls, Putman 78 Concrete, ready-mixed, for mine work, 560 Concrete stoppings tested. 96 Concrete, mining, See Amer Mining Con-	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 aphages.
Ehrenfeld mine, stages come-back, Brosky Fneumatic picks used in Europe, Hall 200 Concrete blocks for mine walls, Putman 78 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 96 Concrets, mining, See Amer, Mining Con-	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 aphages.
Ehrenfeld mine, stages come-back, Brosky Fneumatic picks used in Europe, Hall 200 Concrete blocks for mine walls, Putman. 78 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 96 Concrete stoppings tested 96 Concrete Stoppings Tested 66 Concrete Stoppings Concrete 96 Concrete Stoppings 1 Concrete 96 Concrete Stoppings 1 Concrete 96 Concrete 97 Concellisting 7 Conc	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job, Pitts- burgh cleaning plants. Gealy
Brosky mine. stages come-back. 737 Fraumatic picks used in Europe. Hall 300 Concrete blocks for mine walls. Putman 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 996 Concrete stoppings tested. 996 Consers, mining. See Amer. Mining Concrete stoppings tested 63 Consolidation. See Economics 63 Consolidation. See Economics 63	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting. *348 Economics. See also Trade-Practices Basic conditions assure prosperity. Davis *3 Better demand required. *45 Coal and chemical tariffs (a)	Electrical equipment, fitting to job, Pitts- burgh 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 hat-
Ehrenfeld mine, stages come-back, Brosky Brosky The uniate picks used in Europe, Hall. 300 Concrete blocks for mine walls. Putman. 73 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Conserves, mining. See Amer. Mining Constress, mining. See Amer. 63 Connellsville road, funds for 63 Consolidation. See Economics Consumer, fitting product to needs, in 1927.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job, Pitts- burgh 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
Ehrenfeld mine, stages come-back, Brosky Brosky The unatte picks used in Europe, Hall. 300 Concrete blocks for mine walls, Putman. 73 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Connelsville road, funds for 63 Connellsville road, funds for 63 Consolidation. See Economics Consumer, fitting product to needs, in 1927, Rogers and Tryon. 30 Control, electrical. See Electricity	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new water-cooled. 324 New, metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 Flash-over damage checked by asbestor. 324 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. 325
Ehrenfeld mine, stages come-back, Brosky Brosky Fine unite picks used in Europe, Hall. 2300 Concrete blocks for mine walls. Putman. 73 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Conserves, mining. See Amer. Mining Constress, mining. See Amer. Mining Constress, mining. See Economics 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 a parasives. 719	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting. 348 Economics. See also Trade-Practices Basic conditions assure prosperity. Davis Better demand required. 45 Coal and chemical tariffs (e). 491 Coal, if it had been (e). 553 Combinations—1929 model (e). 73 Committee on Recent Economic Charges of the President's Unemployment Cons	Electrical equipment, fitting to job, Pitts- burgh 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
Ehrenfeld mine, stages come-back, Brosky Brosky Pneumatic picks used in Europe, Hall. 300 Concrete blocks for mine walls, Putman. 73 Concrete, ready-mixed, for mine work. 500 Concrete stoppings tested. 996 Concrete stoppings tested. 996 Concretes, mining. See Amer. Mining Congress, mining. See Economics 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 Conveyors Development in 1928 Years	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new water-cooled. 324 New, metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 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 stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 206 Insulation 201
Ehrenfeld mine, stages come-back, Brosky Frosky Froumatic picks used in Europe, Hall. 300 Concrete blocks for mine walls, Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 560 Concrete, stoppings tested. 560 Concretes, mining. See Amer. Mining Congress, mining. See Easter Mining Congress Consultation. 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 Conveyors Development in 1928, Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbill, new, for this series.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new water-cooled. 324 New, metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 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 stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 206 Insulation 201
Ehrenfeld mine, stages come-back, Brosky Frosky Froumatic picks used in Europe, Hall. 300 Concrete blocks for mine walls, Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 560 Concrete, stoppings tested. 560 Concretes, mining. See Amer. Mining Congress, mining. See Easter Mining Congress Consultation. 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 Conveyors Development in 1928, Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbill, new, for this series.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job, Pitts- burgh 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. *488 Fruse pullers, new, hand use. *520 Generator, diverter-pole, new, for bat- tery 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. *204 Insulation, care of. *182 Hudson Coal Co. 50 per cent electrifica- tion, generates 9 kw.h. per ton. Ed.
Ehrenfeld mine, stages come-back, Brosky Frosky Froumatic picks used in Europe, Hall. 300 Concrete blocks for mine walls, Putman, 78 Concrete, ready-mixed, for mine work. 560 Concrete, ready-mixed, for mine work. 560 Concrete, stoppings tested. 560 Concretes, mining. See Amer. Mining Congress, mining. See Easter Mining Congress Consultation, 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 Conveyors Development in 1928, Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Halling coal in southern Wyoming.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting. 348 Economics. See also Trude-Practices Basic conditions assure prosperity. Davis 38 Better demand required. 45 Coal, if it had been (e) 553 Combinations—1929 model (e) 73 Committee on Recent Economic Charges of the President's Unemployment Conference: summary of report. 395 Competition, injurious, is condemned 45 Consolidation, holds key to success. 8 Consolidation, clean coal, hold promise. 44 Consolidation, clean coal, hold promise. 44 Consolidation, thought of Europe. Pierce	Electrical equipment, fitting to job, Pitts- burgh cleaning plants, Gealy. 151 Electrode holder, new, water-cooled. 324 New, metallic-arc welding. 328 Equipment, guard mine. Warner. 404 Explosions, chief cause. 777 Flash-over damage checked by asbestos mixture. 488 Fruse pullers, new, hand use. 520 Generator, diverter-pole, new, for bat- tery 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. 204 Insulation, care of. 182 Hudson Coal Co., 50 per cent electrifica- tion, generates 0 kwhr. per ton. Ed- wards. 614 Electrical experience, recorded, results.
Ehrenfeld mine, stages come-back, Frosky mine, stages come-back, Progery and picks used in Europe, Hall. 300 Concrete blocks for mine walls. Putman. *78 Concrete, ready-mixed, for mine work. 560 Concrete, ready-mixed, for mine work. 560 Concrete, stoppings tested. *96 Concrete, stoppings tested. *96 Conserses, mining. See Amer. Mining Congress, mining. See Endowmics 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 Conveyors Development in 1928. Young. *14 Discussed at winter meeting of R. M.C.M. I. 207 Duckbilling coal in southern Wyoming. Hall therefeld mine, compressed air used. *331 Ehrenfeld mine, compressed air used.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Exylosions, chief cause. 777 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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Edwards. 327 Electrical experience, recorded, results.
Ehrenfeld mine, stages come-back, Frosky mine, stages come-back, Progery and picks used in Europe, Hall. 300 Concrete blocks for mine walls. Putman. *78 Concrete, ready-mixed, for mine work. 560 Concrete, ready-mixed, for mine work. 560 Concrete, stoppings tested. *96 Concrete, stoppings tested. *96 Conserses, mining. See Amer. Mining Congress, mining. See Endowmics 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 Conveyors Development in 1928. Young. *14 Discussed at winter meeting of R. M.C.M. I. 207 Duckbilling coal in southern Wyoming. Hall therefeld mine, compressed air used. *331 Ehrenfeld mine, compressed air used.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 7774 Flash-over damage checked by asbestos mixture. 246 French have strict laws. 488 Fuse pullers, new. hand use. 520 Generator. diverter-pole, new. for bat- tery charging. 327 Hazards discussed by mine inspectors. 335 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new. electric-strip. 204 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrifica- tion, generates 9 kwhr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice Maintenance, improved, reduces electri-
Ehrenfeld mine, stages come-back, Brosky Programmer of use	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Exylosions, chief cause. 7774 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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Edwards wards. 614 Electrical experience, recorded, results in standard practice. 4617 Impregnating tank made in mine shop. 6099
Brosky mine. stages come-back. Frown mine. Stages come-back. Frown mine wills. Putman. *737 Frown mine picks used in Europe. Hall. *300 Concrete blocks for mine walls. Putman. *78 Concrete, ready-mixed, for mine work. *560 Concrete stoppings tested. *96 Concrete stoppings tested. *96 Consers, mining. See Amer. Mining Congress. Mining. See Amer. Mining Congress. *63 Consolidation. See Economics Consumer, fitting product to needs, in 1927. Rowers and Tryon. *30 Control, electrical. See Electricity Control, production. See Economics Conveyor. duplex, new, for abrasives. *719 Conveyors Development in 1928. Young. *14 Discussed at winter meeting of R.M.C.M.f. 207 Duckbilling coal in southern Wyoming. Hall Electrical See See See See See See See See See Se	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Exylosions, chief cause. 7774 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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Edwards wards. 614 Electrical experience, recorded, results in standard practice. 4617 Impregnating tank made in mine shop. 6099
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting. 348 Economics. See also Trade-Practices Basic conditions assure prosperity. Davis Better demand required. 45 Coal and chemical tariffs (e). 491 Coal, if it had been (e). 553 Combinations—1929 model (e). 73 Committee on Recent Economic Charges of the President's Unemployment Conference: summary of report. 395 Consolidation holds key to success. 8 Consolidation clean coal, hold promise. 45 Consolidation, clean coal, hold promise. 46 Consolidation, thought of Europe. Pierce 286 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).	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Exylosions, chief cause. 7774 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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Edwards wards. 614 Electrical experience, recorded, results in standard practice. 4617 Impregnating tank made in mine shop. 6099
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 774 Filash-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. 7780 Guard board hanger, new. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 264 Insulation, care of. 182 Hudson Coal Co., 50 per cent electrification, generates 9 kw-hr. per ton. Ed. Wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 600 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Lignite burned in Texas plant. 426 New signified. 6600
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Insulation, care of. 182 Haudson Coal Co., 50 per cent electrification, generates 9 kw.hr. per ton. Edwards. 327 Electrical experience, recorded, results in standard practice. 361 Maintenance, improved, reduces electrical troubles. 361 Impregnating tank made in mine shop. 639 Interlocking for motors. 609 Interlocking for motors. 909 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters. new. "Delon" contactors. 450 New, simplified. 490
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 bat- lery charging. 780 Guard board hanger, new for bat- lery charging. 325 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 electrifica- tion, generates 0 kwhr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electri- cal troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Deion" contactors. 556 New, simplified. 490 New, weatherproof. 716
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 for battery charging. 780 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new electric-strip. 206 Hudson Coal Co., 50 per cent electrification, care of. 182 Hudson Coal Co., 50 per cent electrification generates 9 kwhr. per ton. Edwards Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles 621 Impregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Delon" contactors. 456 New, weatherproof 716 Dean 100
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 204 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 204 Hinsulation, care of. 182 Hudson Coal Co., 50 per cent electrificantion, generates 0 kw-hr. per ton. Edwards. 614 Electrical experience, recorded, results in standard practice. 3621 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 429 Line starters, new, "Deion" contactors. 556 New, simplified 749 New, weatherproof 7716 Locomotives, keeping them on the job. 100 Magnet forn by terms in the stream of the stream of the stream of the solution of t
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 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 Insulation, care of. 182 Haulston, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw.hr. per ton. Edwards. 181 In standard practice. 461 Maintenance, improved, reduces electrical troubles Maintenance, improved, reduces electrical roubles Insulation tank made in mine shop. 699 Interlocking for motors. 609 Law of probability. Edwards. 493 Lients burned in Texas plant. 429 Line starters, new. "Delon" contactors. 456 New, simplified. 490 New, weatherproof. 716 Locomotives, keeping them on the job. Dean. 686, 749 Longwall urged to eliminate electrical difficulties. Luxton. Magneto test results may mislead. 308 Mechanization. Texnit Marchards. 308 Mechanization. Texnit May mislead. 308
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 774 Filash-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. 4780 Guard board hanger, new for battery charging. 4780 Guard board hanger, new for battery charging. 4780 Hazards stressed at R.M.C.M.I winter meeting. 206 Heater, new, electric-strip. 206 Insultation, care of 182 Insultation, care of 182 Hudson Coal Co., 50 per cent electrification, generates 9 kwhr. per ton. Edwards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 617 Impregnating tank made in mine shop. 639 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Deion" contactors. 456 New, simplified. 490 New, weatherproof. 6866, 749 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 500 Magnet, torn by tramp iron. 500 Mechanization, growth, brings safety
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 774 Filash-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. 4780 Guard board hanger, new for battery charging. 327 Hazards stressed at R.M.C.M.I winter meeting. 206 Heater, new, electric-strip. 206 Insultation, care of 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 617 Impregnating tank made in mine shop. 639 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new. "Delon" contactors. 456 New, simplified. 490 New, weatherproof. 686, 749 Longwall urged to eliminate electrical difficulties. Luxton. 686, 749 Longwall urged to eliminate electrical difficulties. Luxton. 686, 749 Magnet, torn by tramp iron. 500 Magnet toer results may mislead. 308 Mechanization, growth, brings safety Meter, new. 717
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 774 Filash-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. 4780 Guard board hanger, new for battery charging. 327 Hazards stressed at R.M.C.M.I winter meeting. 206 Heater, new, electric-strip. 206 Insultation, care of 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 617 Impregnating tank made in mine shop. 639 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new. "Delon" contactors. 456 New, simplified. 490 New, weatherproof. 686, 749 Longwall urged to eliminate electrical difficulties. Luxton. 686, 749 Longwall urged to eliminate electrical difficulties. Luxton. 686, 749 Magnet, torn by tramp iron. 500 Magnet toer results may mislead. 308 Mechanization, growth, brings safety Meter, new. 717
Brosky mine. stages come-back. Brosky mine. stages come-back. 737 Fneumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Concrete stoppings tested. 96 Conserts stoppings tested. 96 Conserts stoppings tested. 96 Consolidation. See Economics Consulation. See Economics Consumer, fitting product to needs in 1927. Rowers and Tryon. 30 Control, electrical. See Electricity Control, electrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbilling coal in southern Wyoming. Hall Electricity Sall Ehrenfeld mine, compressed air used. 31 Energiate mine, compressed air used. 327 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 32 Kentucky mode of use. Cole. 34 Mechanization expansion (e) 754 New, rugged, mobile New, rugged, mobile New, rugged, mobile Pennsylvania wetensible shoveler. 157	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 Fish-over damage checked by asbestoo. 324 French have strict laws. 488 Fuse pullers, new, hand use. 520 Generator, diverter-pole, new for battery charging. 780 Guard board hanger, new. 6327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new. electric-strip. 204 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. 4621 Maintenance, improved, reduces electrical troubles Impregnating tank made in mine shop. 699 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new. "Delon" contactors. 456 New, simplified. 490 New, weatherproof. 716 Locomotives, keeping them on the job. Dean. 686 New, weatherproof. 760 Longwall urged to climinate electrical difficulties. Luxton 100 Magnet, torn by tramp iron. 500 Magnet test results may mislead. 308 Mechanization, growth, brings safety problems. Harrington 451 Motor, new, quiet. 760 Motor, expelvence and process. 456 Motor, new, quiet. 762 Motor new, quiet. 763 Motor application. 560 Motor application. 560 Motor new, quiet. 765 Motor new, quiet. 765 Motor new, duet. 765 Motor new, quiet. 765 Motor results motors. 765 Motor new, quiet. 765 Motor results motors. 765 Motor new, quiet. 765 Motor new, quiet. 765 Motor results motors. 765 Motor results motors. 765 Motor results motors. 765 Motor results motor devented for the first motor dev
Enrenfeld mine, stages come-back, 7737 Fraumatic picks used in Europe, Hall 300 Concrete blocks for mine walls, Putman 78 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 996 Concrete stoppings tested 996 Concrete, ready-mixed, for mine work 560 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 996 Concrete stoppings tested 996 Consenier 560 Consumer, fitting product to needs, in 1927 Consumer, fitting product to needs, in 1927 Rogers and Tryon 300 Control, electrical, See Electricity Control, production, See Economics Conveyor, duplex, new, for abrasives 719 Conveyors Development in 1928, Young 14 Discussed at winter meeting of R.M.C.M. 1, 207 Duckbill new, for thin seams 331 Ehrenfeld mine, compressed air used 9737 Kentucky mode of use. Cole 381 Longface mining with duckbill 343 Mechanization expansion (e) 754 New, rugged mobile 781 New, rugged mobile 781 New, rugged mobile 781 New, rugged mobile 782 New, rugged mobile 783 Shakma, in mine of U. P. Coal Co Wyoming use in southern Foote 227 Wood wedges avoid bridging dips 500 Wyoming use in southern Foote 226 Corros on lead sleeves forestall pipe 47 Coupling, flexible, new 926 Flex-Ring, new 1988 New, contains back stop 518	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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
Enrenfeld mine, stages come-back, 737 Farumatic picks used in Europe, Hall 300 Concrete blocks for mine walls. Putman 93 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 996 Concrete stoppings tested 996 Concrete stoppings tested 996 Conserver stoppings tested 996 Concrete stoppings tested 996 Concrete stoppings tested 996 Concrete stoppings tested 996 Conserver stoppings tested 996 Conserver stoppings tested 996 Consolidation. See Economics Consumer, fitting product to needs, in 1927 Rogers and Tryon 930 Constrol, electrical. See Electricity Control, production. See Economics Conveyor, duplex, new, for abrasives 719 Conveyors Development in 1928. Young 14 Discussed at winter meeting of R.M.C.M. 1, 207 Duckbill new, for thin seams 9327 Duckbilling coal in southern Wyoming Hall 931 Ehrenfeld mine, compressed air used 937 Kentucky mode of use. Cole 938 Longface mining with duckbill 343 Mechanization expansion (e) 754 New, rugged mobile 981 New, rugged mobile 987 Condern 1980 New mine of U. P. Coal Co Wyoming use in southern Foote 927 Wood wedges avoid bridging dips 9500 Wyoming, new practice in Dickinson 40 Wyoming, new practice in Dickinson 40 Wyoming use in southern Foote 921 Cord grip, new, reduces hazards 125 Corros on lead sleeves forestall pipe 947 Coupling, flexible, new 9264 Flex-Ring, new 9264 Flex-Ring, new 9260 Litting coal 526 Cutting Coal 526 Cutting Mexicological 926 Cutting Coal 526 Cutting Coal 526 Cutting Mexicological 926 Cutting Coal 526 Cutting Mexicological 926 Cutting Coal 526 Cutting Coal 526 Cutting Mexicological 926 Cutting Coal 526 Cutting M	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 bat- tery charging. 4780 Guard board hanger, new. 6327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new electric-strip. 206 Hudson Coal Co., 50 per cent electrifica- tion, generates 9 kwhr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electri- cal troubles. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Deion" contactors. 456 New, weatherproof. 686 New, weatherproof. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 New, weatherproof. 716 Motor, text drick. 686 Neter, new 401 Meter, new 401 Motor, text drickless and motor-driven 262 Motor, explosion proof. 519 Motor, text drickless and only sistance. 460 Motor, synchronous, on New Orient fan. 306 Motor, explosion proof. 519 Motor, text drickless and set of the synchronous on New Orient fan. 306 Motor, text drickless and set of the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306 Motor, text drickless and the synchronous on New Orient fan. 306
Ehrenfeld mine, stages come-back, 7737 Fraumatic picks used in Europe, Hall 300 Concrete blocks for mine walls, Putman 78 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 996 Concrete stoppings tested 996 Concrete, ready-mixed, for mine work 560 Concrete, ready-mixed, for mine work 560 Concrete, ready-mixed, for mine work 560 Concrete stoppings tested 996 Consumer, See Endownies 63 Consumer, fitting product to needs, in 1927 Rogers and Tryon 300 Control, electrical, See Electricity Control, production, See Economics Conveyor, duplex, new, for abrasives 719 Conveyors Development in 1928, Young 14 Discussed at winter meeting of R. M.C.M. I. 207 Duckbill new, for thin seams 327 Duckbill new, for thin seams 331 Ehrenfeld mine, compressed air used 8737 Kentucky mode of use. Cole 38 Longface mining with duckbill 343 Mechanization expansion (e) 754 New, rugged mobile 781 New, rugged mobile 781 New, rugged mobile 782 New, rugged mobile 783 Shakma, in mine of U. P. Coal Co Wood wedges avoid bridging dips 500 Wyoming, new practice in Dickinson 40 Wyoming, use in southern. Foote 216 Corros on, lead sleeves forestall pipe 47 Coupling, flexible, new 198 New, contains back stop 518 Crans new, locomotive type, gasoline 20 Cotting of tool, new 456 Cutting Coll New, 456 Cutting Coll New, 456 Cutting Coll New, 456 Cutting Coll New, 456	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new water-cooled. 324 New, metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 Finsh over damage checked by asbestos mixture. 484 French have strict laws. 488 Fuse pullers, new, hand use. 520 Generator, diverter-pole, new for battery charging. 327 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 206 Insulation, care of. 182 Insulation. care of. 182 Hudson Coal Co., 50 per cent electrification, generates 9 kwhr. per ton. Ed- wards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electri- cal troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 969 Interlocking for motors. 969 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Delon" contactors. 456 New, simplified. 490 New, weatherproof 1666 New, simplified. 490 New, weatherproof 1666 New, simplified. 490 New, weatherproof 167 Locomotives, keeping them on the job. Dean 6866 New, simplified 490 New, weatherproof 1666 New, simplified 490 New, weatherproof 167 Locomotives, keeping them on the job. Dean 6866 New, simplified 490 Nagnet torn by tramp iron. 500 Magnet torn by tramp iron. 717 Mica undercutter, new, motor-driven 262 Motor, new, quiet. 468 New, explosion proof 171 Motor synchronous on New Orient fan 300 Motor, test dried-out, for insulation re- sistance. 719
Enrenfeld mine, stages come-back, 7737 Fraumatic picks used in Europe, Hall 300 Concrete blocks for mine walls. Putman 78 Concrete, ready-mixed, for mine work, 560 Concrete stoppings tested. 996 Concrete stoppings tested. 996 Concrete, ready-mixed, for mine work, 560 Concrete, ready-mixed, for mine work, 560 Concrete stoppings tested. 996 Conserved stoppings tested. 996 Considering Food to the stopping tested 1996 Consolidation. See Economics Consumer, fitting product to needs, in 1927 Rogers and Tryon 930 Control, electrical. See Electricity Control, production. See Economics Conveyor, duplex, new, for abrasives 719 Conveyors Development in 1928, Young 14 Discussed at winter meeting of R.M.C.M. 1, 207 Duckbill new, for thin seams 9327 Duckbilling coal in southern Wyoming, Hall 197 Ehrenfeld mine, compressed air used. 197 Encosky 931 Ehrenfeld mine, compressed air used. 197 Evolution 197 Kentucky mode of use. Cole 938 Longface mining with duckbill 343 Mechanization expansion (e) 754 New, rugged, mobile 987 New, rugged, mobile 987 New, rugged, mobile 987 New, rugged, mobile 987 Shakma, in mine of U. P. Coal Co Wyoming, use in southern Foote 927 Wood wedges avoid bridging dips 9500 Wyoming, use in southern Foote 927 Cord grip, new, reduces hazards 125 Corros on, lead sleeves forestall pipe 947 Coupling, flexible, new 9204 Flex-flex, flexible, new 9204 Flex-flex, ne	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 777 Finsh 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. 327 Hazards stressed at R.M.C.M.I winter meeting. 363 Hazards stressed at R.M.C.M.I winter meeting. 206 Heater, new, electric-strip. 206 Insulation, care of 182 Hudson Coal Co., 50 per cent electrification, generates 9 kwhr. per ton. Edwards. 614 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 617 Impregnating tank made in mine shop. 639 Interlocking for motors. 630 Interlocking for motors. 630 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new. "Deion" contactors. 456 New, simplified. 490 New, weatherproof. 6866, 749 Longwall urged to eliminate electrical difficulties. Luxton 6866 New, simplified. 490 Magnet, torn by tramp iron. 500 Magnet toer results may mislead. 308 Mechanization, growth, brings safety problems. Harrington 282 Meter, new explosion proof 519 Motor, synchronous, on New Orient fan. 306 Motor, test dried-out, for insulation resistance. 710 Motor winding, electric, dried by current 179 Myable guard protects workmen under 282 Motor in the short of the solution of the pool of the synchronous on New Orient fan. 306 Motor, test dried-out, for insulation resistance. 710 Motor winding, electric, dried by current 179 Motor winding, electric, dried by current 179 Myable guard protects workmen under 282 Motor in the lock of the problems and contents on the pool of t
Brosky mine. stages come-back. 737 Fraumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 738 Concrete. ready-mixed. for mine work. 560 Concrete stoppings tested. 96 Consciences mining. See Amer. Mining Congress. 96 Consolidation. See Economics Consulmer, fitting product to needs in 1927 Rogers and Tryon. 30 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rogers and Tryon. 30 Control, bectrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbill new. for thin seams. 927 Duckbilling coal in southern Wyoming. Hall. 331 Ehrenfeld mine. compressed air used. 36 Brosky 1861 Brosky 1872 Kentucky mode of use. Cole. 38 Longface mining with duckbill. 343 Mechanization expansion (e) 754 New. rugged mobile. 754 New. rugged mo	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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. 246 French have strict laws. 520 Generator, diverter-pole, new for battery charging. 780 Guard board hanser, new. 632 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new. electric-strip. 204 Insulation, care of. 201 Hudson Coal Co., 50 per cent electrification, generates 0 kw-hr. per ton. Edwards. 621 Maintenance, improved, reduces electrical experience, recorded, results in standard practice. 401 Maintenance, improved, reduces electrical troubles. 601 Impregnating tank made in mine shop. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line startera new. "Delon" contactors. 456 New. weatherproof. 6716 Locomotives, keeping them on the job. Dean 6860 Magnet, torn by tramp iron. 6860 Magneto test results may mislead. 308 Mechanization, growth, brings safety problems. Harrington 687 New, waplosion proof 6716 New, problems. Harrington 717 Maca undercutter, new, motor-driven 262 Motor, new quiet. 468 New, explosion proof 6719 Motor, test dried-out, for insulation resistance 710 Motor, test dried-out, for insulation resistance 710 Motor, test dried-out, for insulation resistance 710 Motor insulation 260 Motor of the driver of the determinate of the control
Brosky mine. stages come-back. 737 Fraumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 738 Concrete. ready-mixed. for mine work. 560 Concrete stoppings tested. 96 Consciences mining. See Amer. Mining Congress. 96 Consolidation. See Economics Consulmer, fitting product to needs in 1927 Rogers and Tryon. 30 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rogers and Tryon. 30 Control, bectrical. See Electricity Control, production. See Economics Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbill new. for thin seams. 927 Duckbilling coal in southern Wyoming. Hall. 331 Ehrenfeld mine. compressed air used. 36 Brosky 1861 Brosky 1872 Kentucky mode of use. Cole. 38 Longface mining with duckbill. 343 Mechanization expansion (e) 754 New. rugged mobile. 754 New. rugged mo	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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. 246 French have strict laws. 520 Generator, diverter-pole, new for battery charging. 327 Hazards sizeussed by mine inspectors. 327 Hazards discussed by mine inspectors. 327 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 204 Hosulation, care of. 201 Hudson Coal Co., 50 per cent electrification, generates 0 kw-hr. per ton. Edwards. 621 Maintenance, improved, reduces electrical experience, recorded, results in standard practice. 421 Maintenance, improved, reduces electrical troubles. 621 Minpregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line startera new, "Delon" contactors. 456 New, weatherproof. 6716 Locomotives, keeping them on the job. Dean 6860 Negnation growth, brings safety problems. Harrington 6860 Magnet, torn by tramp iron. 6860 Magneto test results may mislead. 308 Mechanization, growth, brings safety problems. Harrington 6860 New, waplosion proof 6716 Notor, synchronous, on New Orient fan. 306 Motor, new, quiet. 468 Noter, new motor-driven 262 Motor, rest dried-out, for insulation resistance. 717 Motor winding, electric, dried by current 179 Motor, test dried-out, for insulation resistance. 717 Motor new quiet. 728 Motor new quiet. 736 Motor rest dried-out, for insulation resistance. 736 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 737 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 737 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 7
Brosky mine. stages come-back. 7737 Fraumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rowers and Tryon. 30 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rowers and Tryon. 30 Control, bectrical. See Electricity Control, bectrical. See Cutting Machines Cutter was grow and because of the mine and the provent cutting needs.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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. 246 French have strict laws. 520 Generator, diverter-pole, new for battery charging. 327 Hazards sizeussed by mine inspectors. 327 Hazards discussed by mine inspectors. 327 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 204 Hosulation, care of. 201 Hudson Coal Co., 50 per cent electrification, generates 0 kw-hr. per ton. Edwards. 621 Maintenance, improved, reduces electrical experience, recorded, results in standard practice. 421 Maintenance, improved, reduces electrical troubles. 621 Minpregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line startera new, "Delon" contactors. 456 New, weatherproof. 6716 Locomotives, keeping them on the job. Dean 6860 Negnation growth, brings safety problems. Harrington 6860 Magnet, torn by tramp iron. 6860 Magneto test results may mislead. 308 Mechanization, growth, brings safety problems. Harrington 6860 New, waplosion proof 6716 Notor, synchronous, on New Orient fan. 306 Motor, new, quiet. 468 Noter, new motor-driven 262 Motor, rest dried-out, for insulation resistance. 717 Motor winding, electric, dried by current 179 Motor, test dried-out, for insulation resistance. 717 Motor new quiet. 728 Motor new quiet. 736 Motor rest dried-out, for insulation resistance. 736 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 737 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 736 Motor new quiet. 736 Motor new quiet. 737 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 737 Motor new quiet. 738 Motor new quiet. 7
Brosky mine. stages come-back. 7737 Fraumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete. ready-mixed. for mine work. 560 Concrete stoppings tested. 96 Consciences mining. See Amer. Mining Concrete. 86 Consolidation. See Economics Consumer, fitting product to needs. in 1927. Rowers and Tryon. 30 Constol. dectrical. See Electricity Control. production. See Economics Conveyor. duplex, new. for abrasives. 719 Conveyors Development in 1928. Young. 14 Discussed at winter meeting of R.M.C.M.I. 207 Duckbrilling coal in southern Wyoming. Hall Brenfeld mine, compressed air used. 16 16 17 18 18 19 16 18 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh 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 bat- tery charging. 4780 Guard board hanger, new. 497 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 264 Hazards stressed at R.M.C.M.I. winter meeting. 264 Hudson Coal Co., 50 per cent electrifica- tion, generates 9 kwhr. per ton. Ed- wards. 611 Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electri- cal troubles. 661 Impregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Line starters, new, "Deion" contactors. 456 New, weatherproof. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate of eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate of eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate of eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Longwall urged to eliminate of eliminate electrical difficulties. Luxton Magnet, torn by tramp iron. 686 Pagnet or
Brosky mine. stages come-back. 7737 Fraumatic picks used in Europe. Hall. 300 Concrete blocks for mine walls. Putman. 78 Concrete, ready-mixed, for mine work. 560 Concrete stoppings tested. 96 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rowers and Tryon. 30 Consolidation. See Economics Consumer, fitting product to needs in 1927 Rowers and Tryon. 30 Control, bectrical. See Electricity Control, bectrical. See Cutting Machines Cutter was grow and because of the mine and the provent cutting needs.	Earnings, coal companies. See Financial Reports. East, report and discussion on mining methods at A.M.C. meeting	Electrical equipment, fitting to job. Pitts- burgh cleaning plants. Gealy. 151 Electrode holder, new. water-cooled. 324 New. metallic-arc welding. 328 Equipment, guard mine. Warner. 494 Explosions, chief cause. 774 Filash-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. 327 Hazards discussed by mine inspectors. 353 Hazards stressed at R.M.C.M.I. winter meeting. 206 Heater, new, electric-strip. 204 Insulation, care of. 182 Hudson Coal Co. 50 per cent electrification, generates 9 kw-hr. per ton. Ed. Electrical experience, recorded, results in standard practice. 621 Maintenance, improved, reduces electrical troubles. 621 Impregnating tank made in mine shop. 639 Interlocking for motors. 609 Law of probability. Edwards. 493 Lignite burned in Texas plant. 429 Lignite burned in Texas plant. 430 Lignite burned in Texas plant. 456 New, simplified. 490 New, weatherproof. 686 New, weatherproof. 686 New, weatherproof. 686 Longwall urged to eliminate electrical difficulties. Luxton Magnet torn by tramp iron. 500 Motor, test dried-out, for insulation resistance. 717 Motor synchronous, on New Orient fan 500 Motor test dried-out, for insulation resistance. 718 Motor winding, electric, dried by current 179 Moto

Electricity—Cont'd. Power problems, bituminous mining 345	Fire Damp	I
Power-factor regulators take hold in West Virginia	Tellition of sparks, English study 106	
Progressive technical men are coming	Forecasting, the Hudson Coal Co. plan*588 Foremen, Mine. See Mine Foremen.	New, conveyor-belt
mto their own. Muskrove 108	Forepolling, Hudson Coal Co	meeting
Push button, new, safe	Freight Rates	Cap lamp ban defeated
New, for warning signals. 325 New, multiple-finger 516	Change in Pittsburgh base rate stands 250 Export rate, railroads favor cut 568	Explosion kills 7
New, signal-type 118 Resistance of high speed breaker stops converter flashing 47 Resistance, new, headlight. 718	Joint rail and water rates ordered	Equipment, maintenance and inspection. C.W.&F. Coal Co
Resistance, new, headlight	Lake rates, appeal dismissed183: L.C.C. refuses to suspend rates253:	First-aid contest set
in*181	refuses to reonen case AAR	Inspector, new, ruled out
Rotor phase, open for slower speeds 765 Safe, making it. Hornsby 493 Safeguarding equipment in gassy mines. 167	Operators appoint committee to curb "no-bill" evil	Mechanical cleaning plants in 1928. 4 Plans for future development. Garcia 3 Steel-bin bit car. 76 Union breaks with U. M. W. 70
Shocks, to avoid electric. Grimm 493	Reconsigning, unlimited, opposed 563	Steel-bin bit car
Sockets, lock, for standard lamps 764 Speed current characteristics determine settings for time interlocks, Hardesty, *95	Reconsignment suspension attacked	Wilson appointed arbitrator44
Spring Divor bents 110 an months	Utah protests 399 Washed coal, attacks lower rates on 187 Furnace, new, cools or heats 261 Fusain effect on cleaned coal Merces 261	Illumination, a fruitful field of study. Rib-
Starter, new, for dc. motor	Fusain, effect on cleaned coal. Morrow 145	ben
Edwards 669 Starter, new, for d.c. motor 458 New automatic overload 772 New, dust-proof 520 New, for mine use 718	G	Indiana Bad roof supported by discarded hoist
Substation, connection changes guard two-unit	Gas in Mines Bleeding high-entry gas direct to return	rope
Survey of nower distribution will and	Gob pressure recorded *500	Coal sales, to be promoted
difficulties. Grimm	Ignition 106 107 108 109	Day of hand-loading mines is nest
New, for infrequent reversing		Gottschalk. *33 World's largest strip mine *33! Indicator, new, water-level . *51
New, radial	occur. Briggs 211 Safeguarding of equipment in gassy mines discussed 167 Gasket, new, armored 458 Gears. See Machinery.	Indicator, new, water-level
New, general-purpose starters263 New, master and limit types263	mines discussed	Industrial leaders promise expenditures to
New, mercury toggle. *264 New, oil-type	Geology, northern authracite field Wall • aga	promote industry
New, manual-starting 516	ress toward pre-war level	Amer. Ins. of Mining & Metallurgical Engineers.
New, magnetic, across-the-line	tute of America meeting	Interlock. See Electricity. Insulation. See Electricity.
New, magnetic, oil-immersed. 579 New, can operated, limit. *717 System and regular beneation. Perkey	Gorman succeeds Neill as anthracite umpire	Int. Railway Fuel Ass., appoints commit- tee on trade relations 252
Transformers, affected by heavy shooting \$307	dovernor, regulator, new	Confers with operators on sale 397 Interstate Commerce Commission. See Freight Rates.
Transmission, things that must be done for. Walton 177 Trolley guard suggestion, G. D. B	High pressure, new	Freight Rates.
Onder vortage device, new, time-interval, 190	1116	J
Utility acquires Kentucky mines. 187 Utility builds coal plant. 187	Great Lakes ports, shipments of bituminous coal to	Jacks, hydraulic on loaders, improving 499 Jacksonville scale. See Labor.
Voltmeter gives time-study data	Grinder, new 460 Grinders, new, refined 781 Gunite keeps entries from deteriorating 489	Joseph A. Holmes Safety Association, awards certificates 250
no flywheel	Guniting haulage slope keeps out water. •50	K
Electrode. See Electricity, Welding. Engine, new, gasoline-kerosene	H	
Engineers' Society of Northeastern Pennsylvania.	Hadesty, George B., retires. Sharp is successor.	Kanawha Coal Operators' Association, meets
Discusses Schaefer roof support . 398	Hammond, John Havs, honored by A TM E 184	Kansas
	realist County Coal Operators Association,	Dittahung & Mid C1 Million C
Holds meeting 122 Joint meeting with A.S.M.E. 247 Joint September meeting 654	Harlan County Coal Operators' Association, organizes mine officials	Pittsburg & Midway Coal Mining Co., starts big shovel
Joint september meeting	Elects officers	starts big shovel
Joint September meeting	Organizes mine olliciats 253 Elects officers 770 Hats, hard-boiled, discussed at winter meeting, R.M.C.M.I. 206 Haulage	starts big shovel
Joint September meeting	Islects officers	starts big shovel
Joint September meeting	Granizes mine oiliciais 253 Electis officers	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
Joint September meeting	Grantzes mine oiliciais	starts big shovel
Joint September Meeting	Grantzes mine oiliciais	starts big shovel
Joint September Meeting	Grantzes mine oiliciais	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 lacs. Cole
Joint September meeting	Granizes mine oiliciais	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 lars. Cole. 38 King Coal's Calendar. 69, 127, 188, 253, 317, 396, 448, 508, 570, 659, 709, 773 Koppers Co. merges with Rheolaveur. 126
Joint September meeting	Granizes mine oiliciais	starts big shovel
Joint September meeting	Granizes mine oiliciais	starts big shovel
Joint September meeting	Grantzes mine oiliciais	starts big shovel
Joint September Meeting	Grantzes mine oiliciais	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 lars. 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 walve certificates during anthracite strikes. 251
Joint September Meeting	Grantzes mine oiliciais	starts big shovel
Joint September Meeting	Grantzes mine oiliciais	starts big shovel
Joint September meeting	Grantzes mine oiliciais	starts big shovel
Joint September Meeting	Grantzes mine oiliciais	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 lars. Cole
Joint September meeting	Grantzes mine oiliciais	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. 37 Operators' organization disrupted. 318 Wages increased. 318 Wages increased. 318 Without mechanical cleaning loading equipment lacs. Cole. 32 King Coal's Calendar. 32 King Coal's Calendar. 32 Koppers Co. merges with Rheolaveur. 32 Koppers Co. merges with Rheolaveur. 32 L L. O. X. See Blasting Labor (See also United Mine Workers) Another step (e). 33 Anthracite strip miners get 8-hour day 652 Better jobs for better men. McCoy. 555 Bill introduced to waive certificates during anthracite strikes. 351 Bono Mining Co. mine reopens. 367 Bonus. a labor incentive, Baum. 410 Bulletin board installed at fountain. 442 Central Pennsylvania miners offer to take cut. 63 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 Efficiency, planning for. J. A. R. 757
Joint September meeting	Grantzes mine oiliciats 253 Elects officers 2770 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 economics in longer mine. 348 Spotting trip aided by roof markers. 645 Switch position indicator. 644 Tres, made from scrap rails. 765 Trolley wires positioned by extensions and grays. 764 Heat exchanger, new 260 Heat exchanger, new 460 Hullhouse, W. B., continues safety work in Alabama. 190 Holsts and Hoisting Brake, hoist, new, provides for special conditions. 200 Bureau of Mines, should hoist in intake air. 260 Damage to cars avoided by loud speaker. 765 Hoist men with phase open in rotor and conditions and planse of cars avoided by ripper. 765 Hoist men with phase open in rotor and conditions. 765	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without nucchanical cleaning loading equipment lars. Cole. 60, 127, 188, 253, 317, 398, 448, 508, 570, 659. 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 strip miners get 8-hour day 652 Bono Mining Co. mine reopens. 567 Bonous a labor incentive, Baum. 419 Bulletin board installed at fountain. 442 Central Pennsylvania miners offer to take cut. 63 Check-board, classified by jobs. 636 Check-lin 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.
Joint September meeting	Grantzes mine oiliciats 253 Elects officers 2770 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 economics in longer mine. 348 Spotting trip aided by roof markers. 645 Switch position indicator. 644 Tres, made from scrap rails. 765 Trolley wires positioned by extensions and grays. 764 Heat exchanger, new 260 Heat exchanger, new 460 Hullhouse, W. B., continues safety work in Alabama. 190 Holsts and Hoisting Brake, hoist, new, provides for special conditions. 200 Bureau of Mines, should hoist in intake air. 260 Damage to cars avoided by loud speaker. 765 Hoist men with phase open in rotor and conditions and planse of cars avoided by ripper. 765 Hoist men with phase open in rotor and conditions. 765	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without nucchanical cleaning loading equipment lars. Cole
Joint September meeting	Grantzes mine oiliciais	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without mechanical cleaning loading equipment lars. Cole. 188 253, 317, 396, 448. 508, 570, 659. 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 strips miners get 8-hour day 652 Bono Mining Co. mine reopens. 567 Bonous a labor incentive, Baum. 419 Bulletin board installed at fountain. 442 Central Pennsylvania miners offer to take cut. 63 Check board. classified by jobs. 768 Check-in board indicates division of 440 Checking. France of the company of the company of the 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. 68 Home ownership (e). 636
Joint meeting with A.S.M.E. 705 Engineers' Society of Western Pennsylvania Multiple-shifting of mines, studies. 752 Engineers and Englueering American firm gets Russian contracts. 571 Opportunities in coal for the engineer 252 Profession to be studied 564 Russian representatives study American methods 669 Equipment, maintenance and inspection 344 Equipment, new, shown at Cincinnati meeting. A.M.C. 355 Explosions. See Accidents. Explosions. See Blusting. Export association, does it offer outlet for American coal? Gent. 25 Extension. See Education. Fatslities. See Accidents. Federal control. See Economics. Feed-pump operation shown by blinker. 645 Feetilizer, why not (c). 755 Financial reports issued 185, 313, 399. 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. 518 Fire protection in mining town. 441 Firefighting equipment kept sealed. 762 First Ald and Mine Rescue Alabama first-ald contest, eleventh. 506 Certificates awarded companies. 422	Grantzes mine oiliciais	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without mechanical cleaning loading equipment lars. Cole. 188 253, 317, 396, 448. 568, 570, 659. Koppers Co. merges with Rheolaveur. 126 L L. O. X. See Blasting Labor (See also United Mine Workers) Another step (c). 433 Anthracite strip miners get 8-hour day 652 Better jobs for better men. McCoy. 555 Bill introduced to waive certificates during anthracite strips miners get 8-hour day 652 Bono Mining Co. mine reopens. 567 Bonous 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 400 Crew, reducing men on. Neuman. 757 Day men. reducing number. 759 Check operatory planning for. J. A. R. 757 Extras to maintain one-man crews. Hall 758 Gorman succeeds Neill as anthracite umpire. 68 Home ownership (e) 636 Home ownership (e) 636 Human machine still major problem in coal mining. Gilbertson. 673
Joint meeting with A.S.M.E. 705 Engineers' Society of Western Pennsylvania Multiple-shifting of mines, studies. 752 Engineers and Englueering American firm gets Russian contracts. 571 Opportunities in coal for the engineer 252 Profession to be studied 564 Russian representatives study American methods 669 Equipment, maintenance and inspection 344 Equipment, new shown at Cincinnait meeting. A.M.C. 355 Explosions. See Accidents. Explosions. See Blusting. Export association, does it offer outlet for American coal? Gent. 25 Extension. See Education. F Fans. See Ventilation. Fatslities. See Accidents. Federal control. See Economics. Feed-pump operation shown by blinker. 645 Feetilizer, why not (c). 755 Financial reports issued 185, 313, 399. Fire. See Accidents. Fire destroys tipples 771 Fire-fighting hose kept connected 117 Fire extinguisher made mobile. 444 Fire extinguisher made mobile. 144 Fire extinguisher made mobile. 144 Fire extinguisher new, works below zero. 134 Employs inert Fas. 135 New, so in production. 518 Fire protection in mining town. 441 Firefighting equipment kept sealed. 762 First Ald and Mine Rescue Alabama first-ald contest, eleventh. 506 Certificates awarded companies. 450 Chemical pad, new, supplies heat. 133 Illinois contest set	Grantzes mine oilicials	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 lars. Cole. 69, 127, 188 253, 317, 396, 448, 508, 570, 659. Koppers Co. merges with Rheolaveur. 126 L L. O. X. See Blasting Labor (See also United Mine Workers) Another step (c). 433 Anthracite strip miners get 8-hour day. 652 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. 490 Crew, reducing men on. Neuman. 757 Day men. reducing number. 759 Efficiency, planning for. J. A. R. 757 Extras to maintain one-man crows. Hall Gorman succeeds Neill as anthracite umpire. 68 Home ownership (e). 636 Home ownership (e). 637 Hilinois unlon breaks with U. M. W. 703 Jobs for the industry's overplus (e). 104
Joint september meeting	Grantzes mine oilicials	starts big shovel
Joint meeting with A.S.M.E. 705 Engineers' Society of Western Pennsylvania Multiple-shifting of mines, studies. 752 Engineers and Englueering American firm gets Russian contracts. 571 Opportunities in coal for the engineer. 252 Profession to be studied. 564 Russian representatives study American methods. 564 Russian representatives study American methods. 569 Equipment, maintenance and inspection. 344 Equipment, new, shown at Cincinnati meet- ing, A.M.C. 355 Explosions. See Accidents. Explosions. See Accidents. Explosions. See Blusting. Export association, does it offer outlet for American coal? Gent. 255 Extension. See Education. Faralities. See Accidents. Federal control. See Economics. Federal control. See Economics. Feed-pump operation shown by blinker. 645 Fertilizer, why not (c). 171 Filters. See Preparation. Filters. See Preparation. Filters new, purify air. 133 Find the horseshoe rail (c). 755 Financial reports Issued. 185, 313, 399. Fire destroys tipples. 771 Fire-fighting hose kept connected. 117 Fire extinguisher made mobile. 444 Fire extinguisher made mobile. 444 Fire extinguisher new, works below zero. 134 Employs inert gas. 135 New, go in production. 518 Fire protection in mining town. 441 Firefighting equipment kept sealed. 762 First Aid and Mine Rescue Alabama first-ald contest, eleventh. 506 Chemical pad, new, supplies heat. 133 Illinois contest set. 302 International meet held at Kansas City. 655 Products new. 657	Grantzes mine oiliciais	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without nucchanical cleaning loading equipment lars. Cole. 38 King Coal's Calendar. 398 Z53, 317, 398, 448, 508, 570, 659. 709 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 strip miners offer to take cut. 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. 769 Check-in board indicates division of 440 Checkins-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 Gorman succeeds Neill as anthracite umpire. 636 Human machine still major problem in coal mining. Gilbertson. 636 Human machine still major problem in coal mining. Gilbertson. 637 Illinois unlon breaks with U. M. W. 703 Jobs for the industry's overplus (e). 104 Machine men, pay them well. Hunter. 566 Machine men, pay them what they want. Lively. 557
Joint meeting with A.S.M.E. 705 Engineers' Society of Western Pennsylvania Multiple-shifting of mines, studies. 752 Engineers and Englueering American firm gets Russian contracts. 571 Opportunities in coal for the engineer. 252 Profession to be studied. 564 Russian representatives study American methods 569 Enulyment, maintenance and inspection. 344 Equipment, new, shown at Cincinnati meeting, A.M.C. 355 Explosions. See Accidents. Explosions. See Accidents. Explosions. See Blusting. Export association, does it offer outlet for American coal? Gent. 255 Extension. See Education. Faralities. See Accidents. Federal control. See Economics. Federal control. See Economics. Federal control. See Economics. Frederal control. See Economics. Frience and control. See Economics. Fire extinguisher made mobile. 444 Fire extinguisher made mobile. 444 Fire extinguisher made mobile. 444 Fire protection in mining town. 411 Fire protection in mining town. 411 Fire protection in mining town. 412 Firefighting equipment kept sealed. 762 First Ald and Mine Rescue Alabama first-ald contest, eleventh. 506 Chemical pad, new, supplies heat. 133 Illinois contest, set. 492 International meet held at Kansas City 655 Nova Scotia miners get award. 663 Products, new. Safety meets held. 765	Grantzes mine oilicials	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. 318 Wages increased. 567 Operators' organization disrupted. 318 Wages increased. 567 Without nucchanical cleaning loading equipment lars. Cole. 570 Equipment lars. Cole. 570 King Coal's Calendar. 588 253, 317, 396, 448, 508, 570, 659. 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 strips. 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 Gorman succeeds Neill as anthracite umpire. 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 men. pay them well. Hunter. 566 Machine men. gray them what they want. Lively. 557 Machine runners must have good eye- sight, hearing. Warner. 556
Joint meeting with A.S.M.E. 705 Engineers' Society of Western Pennsylvania Multiple-shifting of mines, studies. 752 Engineers and Englueering American firm gets Russian contracts. 571 Opportunities in coal for the engineer. 252 Profession to be studied. 564 Russian representatives study American methods. 564 Russian representatives study American methods. 569 Equipment, maintenance and inspection. 344 Equipment, new, shown at Cincinnati meet- ing, A.M.C. 355 Explosions. See Accidents. Explosions. See Accidents. Explosions. See Blusting. Export association, does it offer outlet for American coal? Gent. 255 Extension. See Education. Faralities. See Accidents. Federal control. See Economics. Federal control. See Economics. Feed-pump operation shown by blinker. 645 Fertilizer, why not (c). 171 Filters. See Preparation. Filters. See Preparation. Filters new, purify air. 133 Find the horseshoe rail (c). 755 Financial reports Issued. 185, 313, 399. Fire destroys tipples. 771 Fire-fighting hose kept connected. 117 Fire extinguisher made mobile. 444 Fire extinguisher made mobile. 444 Fire extinguisher new, works below zero. 134 Employs inert gas. 135 New, go in production. 518 Fire protection in mining town. 441 Firefighting equipment kept sealed. 762 First Aid and Mine Rescue Alabama first-ald contest, eleventh. 506 Chemical pad, new, supplies heat. 133 Illinois contest set. 302 International meet held at Kansas City. 655 Products new. 657	Grantzes mine oiliciais	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. 378 Operators' organization disrupted. 318 Wages increased. 567 Without nucchanical cleaning loading equipment lars. Cole. 38 King Coal's Calendar. 398 Z53, 317, 398, 448, 508, 570, 659. 709 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 strip miners offer to take cut. 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. 769 Check-in board indicates division of 440 Checkins-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 Gorman succeeds Neill as anthracite umpire. 636 Human machine still major problem in coal mining. Gilbertson. 636 Human machine still major problem in coal mining. Gilbertson. 637 Illinois unlon breaks with U. M. W. 703 Jobs for the industry's overplus (e). 104 Machine men, pay them well. Hunter. 566 Machine men, pay them what they want. Lively. 557

Page

Miner should act as helper. Hand 758	Machinery (See also Stripping; Preparation; Operating Ideas: Loading Machines:	Merchandising—Cont'd.
Norris anti-injunction bill rewritten 563 One-man crew inadvisable. Hornsby 758 Pheips Dodge Corporation 342	Operating Ideas; Loading Machines; Pit-Car Loaders; Cutting Machines.)	N.C.A. analyzes problems
Fittsburkh companies reduce wages 311	Bearing, new, self-scaling	New apring drive, the (e)
Pay by check (e)	shop	Norfolk & Western Ry., opens Chicago bureau
Retirement plans for employees dis- eussed: U. S. Chamber of Commerce	treatment	bureau. 25 Quality will not sell itself (e). 49
meeting	Diplomacy goes a long way, Clark 199	Retailer looks at sales co-operation. Robinson. Retailers realize necessity of better. 12
niceting	Do s and Dont's in handling cutting ma- chines and runners. Dobson 112	Salesmanship, good (e)
Ruffini	chines and runners. Dobson. 112 Efficiency, low-cost at New River central machine shop. Edwards. 293 Equipment longevity explained. 244	Salesmanship, good (e) 63 Sales-minded (e) 46 Top and bottom (e) 17 Tradentraction code
Hunt 758		
Trip riders necessary? Bartlett 750	at railroad mine. Edwards *86	Methane. See Fire Damp
Two hundred thousand more workers employed	Gear, compact, is better for many purposes	
ployed	poses	Middle West mining systems, report at A.M.C. meeting
(c) 490	Hats on to mine electrician. Hunter 110	Mines, Bureau, See Bureau of Mines
(c) 490 Unrest, bituminous fields. 505 Wage cutting attacked by Cons. Conl Co. 314 Wages cut by Sonman Shaft Coal Co. 302		Mille cars. See Cars
west hy, wages up; minute dissension	tons per hour to tipple. Morrison *88 Roller bearing, new, interchangeable/717	Mine doors. See Doors Mine Fires. See Safety, Accidents
Wilson appointed arbitrator in Illinois #415	Turbine balance measured by unique method in mine power plant	Mine Foremen
Workers and earnings 187, 249, 397, 447, 508, 569, 656, 700, 772 Worker's suggestions, accept. Dixon 758	Magneto. See Electricity Management, do superintendents and fore-	Fair deal given and demanded if foreman
Worker's suggestions, accept. Dixon 758	men have stake in? Morland 484	Get close to men Lohr
Lamps	Manufacturers, among the. See Among the Manufacturers. Marketing. See Merchandising	Good supervision pagesany Warner 11
Hibben. 541 New, extension, explosion-proof		
New, extension, explosion-proof	Markets (See also Merchandlsing) Central Pennsylvania recovering lost 184	the mining of coal pay a profit. Stith. Learns from mistakes. MacDonald. 49
Testing caping, new *.co	Coal, in 1928. Collabse of Jacksonvilla	Progress in efficient output spells success
Let there be light (c). 491 Lewis requests tariff on oil imports. 445	agreement is high spot in colorless year	for foreman. Warner. Safety promoted by training. 72 Tactful supervision assists smooth work- ing of night grows.
& Iron Co.	Organia by substitutes I land of the consider 24	Tactful supervision assists smooth work-
Lignite burned in Texas plant	ts mines	Why do miners change jobe? I A N 5
Liquid oxygen. See Blasting	453, 513, 575, 049, 713, 777	Mine rescue. See First Ald. Mine safety. See Safety
Londing and Shoveling	Study of coal characteristics is weapon in competitive market. Brosky	Mine Timbers
Day of hand-loading mines is past. Gottschalk. Hindson Con Companies action in the state of the	Maryland	American Standards Association
Hudson Coal Co., machines extend limit of thm-coal mining. Brosky	Night mining classes hold banquet 395	Bad top and parting no bar to use of
Mechanical loading in far West flourishes. 342	McGraw-Hill Publishing Co. Again broadens service to industry 183	
	Business Week makes bow. 564 McGraw, James H., honored. 440 Mehren, E. J., appointed to traffic con-	Breakage or decay (e)
Saving from co-ordination (a)	Mehren, E. J., appointed to traffic con-	Careful planning builds up dividends and satisfaction. Bennett.
	Warner Edward D Joing Andrea	Driving places harrow comes affect
addenne shops. See Machinery	Mechanical cleaning plants feature top- works construction in 1928. 43	safety. Dowdle. 305
Bad top and parting no bar to use. Ed-	Laction Detects, See Louding Machines.	First—not last—i time to do good mine timbering. Gaul
Dell * 7-11 4 410	Machinery Mechanical mining. See Machinery.	timbering. Gaul Foreman should direct timbering. Ba-
methods,	Mechanization. Mechanized heating (e)104	Good roof when is it is a
methods. 344 Consolidation Coal Co., loading with Myers-Whaley machine. 345 Covington loading machine new. 327 Development in 1928, Young. 14 Mobile loaders, Sheridan-Wyoming Coal Co. 343	Mechanization	Brennan Saves money and lives.
Covington loading machine, new	Better jobs for better men. McCoy 555 British mines, in	Inla Coal Co
Mobile loaders, Sheridan-Wyoming Coal	Coal mines, should they be fully mech-	Lumber well cared for at Virginia mine 118 Mine foreman, should not determine.
Power shovels at Liberty Fuel Co., dis-	Colorado halted by district 403	
cussed at winter meeting R. M. C. M. I. 207 Power shovel used in Kentucky. Cole *38 Raleigh-Wyoming Coal Co. Edwards *166 Storage hattery fits jine prochamical and the company of the control of t	Co-ordination witel marklander, A. M. C. 339	than economic responsibilities greater
Storage battery fits into mechanical load-	Growth of means new problems in 340	Davies Davies instruction instruction.
Wyoming in southern Freets*279	France and Belgium, in	Davies Practical men have practical ideas. Gib-
wyoming, in southern, Foote. 279 Locomotives, keeping them on the 10b.	History of, reviewed. 339 Hudson Coal Co., extends limits of thincoal mining. Brosky. 591 Machine men, pay them well. Hunter 550 Machine men, spotting. G. M. B 555 Machine runners, discuss situation with	Recovery waters walks 437
Dean	Machine men, pay them well, Hunter 558	Roof, bad, supported by disast 1 240
Locomotive shipments increase. 313	Machine men, spotting. G. M. B 555 Machine runners, discuss situation with.	
Locomotive shipments increase. 312 Locomotive tires, tongs used 562 Longface and longwall Son Minister Vett.	Hornsby.	Roof conditions treacherous, not always discernible. Bacon. Roof held by steel concrete and oak: Bell Zoller policy. 470 Sets, timber, bind together with second
Longface and longwall. See Mining Methods.	Lively want, give them what they want.	Roof held by steel, concrete and oak:
Low-temperature carbonization Sec. Dis	sight, hearing. Warner, 558	Sets, timber, bind together with scrap
tillation, Lubrication	Machine runners must have good eyesight, hearing Warner. 556 Machine runners, selecting, Ruffini. 557 Main issue, 1928, in battle with substitutes.	Steel inch posts in the state 382
Accessories, new.	Men high-class only St.	Steel roof supports urged on main haul-
Accessories, new. 135 Anti-friction bearings simplify, Bacon, 375 Expert should decide, Watkins, 376 Inspection system governs, Jones, 277	Mining layouts, change in is greatest need. Brosky. 413 Mining turns from men to machinery. Gleason.	Steel timbering in Furance was 238
Lubricator pour automobile	Mining turns from men to machinery	
Machines, each should have two oil cans.	December to the little with the second second	Systematically done, should be. West 430
Machine man at 376	Safety dominate winter meeting. R.M.C.M.I. Safety go forward in Alabama. Fies. 30 Shoveller, lifting burden from. Young. 14 Tempo in the new" (a)	Institle props. Hall. Turface treatment unavailing (e). 637 Systematically done, should be. West. 437 Timbering cost high if props are used only once. Hunter. Timbering, foreman duty is to ensure cool. Timbering, safe methods, require group.
Made to do full duty in assuring continu-	Safety go forward in Alabama, Fies. 39	Fimbering, foreman's duty is to ensure
ous operation. Gordon, Oil splatter, prevent with wiper. 157 Sare machinery, not oil. Peake. 377 Stringent rules required. Hornsby. 376 System, close follow-up, is needed. Edwards.	Shoveller, lifting burden from. Young. *14 'Tempo in, the new" (c). 329 Too many cooks (e). 755 Train young men. Ramsey. 755 Wheeling Township Coal Mining Co. 348 Why jeopardize by slighting human element. Brosky.	
Stringent rules required. Hornsby 377	Too many cooks (e)	Valler introduces machine to cut cross- bar hitches. Thomas. Watch the cross timbers (e)
wards Sy lem tie lubrication saves disconsisted 376	Wheeling Township Coal Mining Co 348	Watch the cross timbers (e)
Sy tem tie lubrication, saves time steps. 376 Heller	ment. Brosky.	404
Heller. Use particular brand of oil for each purpose, Warner.	ment. Brosky	Mine Tracks
Cumber. See Mine Timbers 377	Ter Chandring	Extensions, rail, made with steel ties *608 Shires new, tapered for worn joints *281 Switch construction reduces hazard
M	Anthracite producers awake to impor-	
Inchine Leading and C	tance. Dodson	Tie, special, for track cutters. 558
Ala. makes progress. Fies	arrag to operators and buyers	Tie, special, for track cutter 558 Ties, specially made, for steel-tie switch 310 Mineral industries building, Ps. State Col- leve.
Hand loading, will it have less more. 675	Bogging coal (a)	Mining Congress Co
Loading machines? Stith 544	Blotter ads take. 65 Brains and ability. Mahan 8 Burns Bros open Boston office. 250 Dock men to simplify styling.	Mining Institute of the College of Mines, studies mining problems
Loading machines dig their way into coal. Given	Burns Bros open Poster and	Mining Matheda (See at 189
Roll, gas, bad roof and heaving floor	Hazard coal bureau to be seen 201	Shorelless D. Stripping: Loading and
Rolls, gas. bad roof and heaving floor no har to loading machine, Edwards. 168 Steel-bin bit car	Hudson Coal Co program 77.1	ration Conveyors, Die Cover; Prepa-
Utah progresses Watt	Minois and Iowa push home-mined coal. 652	Anthracite recent de-1
Wyoming progresses. Dickinson 41	Mechanical preparation and blending click with modern program. Booth 155	Anthracite region should install more loaders. Norris

Page	Page	Page
Mining Methods-Cont'd.	0	Personal Mention
Barrier pillar legislation goes to Gover-	0	Agee, E. B. 189 Aitchison, Clyde B. 66 Anderson, George J. 509 Ballif, S. F. Jr. 448 Bayliss, Newton 770 Percentages, Lemons R. 200
nor Fisher	Obituary	Aitchison, Clyde B 66
Rushus what are they and why do they	Bannard Alamandan D 198	Ballif, S. F. Jr. 448
occur?	Binkley, Leroy Goddard 773 Blake, Henry W. 398 Cameron, Frank N. 398 Clark, Ralph W. 508 Connery, James P. 448	Bayliss, Newton 770
Concrete blocks for mine walls. Putman. •78	Blake, Henry W 398	Beardslee, James B
Coal, strength of variable (e) 235 Concrete blocks for mine walls. Putman. *78 Development in Illinois, Indiana and	Clark Ralph W K08	Beardslee, James B. 392
Western Kentucky	Connery, James P	Blakslee, S. W
eastern Kentucky, Tennessee and Ala-	Duer, C. L. 186 Dukes, Glenn H. 508 Duncan, W. G. 448 Elkins, Stephen B. Jr. 709 Evans, Viscolas 186	Boylan, John
hama	Duncan W G 448	Butler, Thomas H
Ehrenfeld mine, compressed air used.	Elkins, Stephen B., Jr	Cardy, C. B 509
Ehrenfeld mine, compressed air used. Brosky	Evans, Nicholas 186 Field, William K. 394 Good, Isaiah 709 Halbert, John A. 570 Word 570	Cayton, William P 657
problems. Pierce. *286 Evolution in ideas (e)	Good Jesish 700	Crawford, George W 509
Forecasting, Hudson Coal Co. plan	Halbert, John A 570	Dean, A. W 569
Graphic records (e)	Herd. Walter 570 Hooper, T. H. 186	Dougherty J M 560
Graphic records (e)	Hornickel Lute	Dunbar, F. B
Illinois plans for future development.	Hornickel, Lute	Duncan, William J 770
Garcia. 35 Inby haulage facilitates advance robbing . 763	Hutchinson, S. Pemberton 186	Enton, Cyrus S
bing*763	Lawler John C 398	Edgeworth, Joseph E
Just a little theory, please (e) 297	Lawler, John C. 398 Lemaire, Emanuel 570 Lomis, Anthony W. 398	Edison. Thomas A. 3112 Edwards. J. H. 569 Engersoll, D. E. 252 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
Kingshill colliery, beats man-averages. Pierce	Lomis, Anthony W	Engerson, D. E
Pierce	Manley, W. J	Fenix, Frank G 392
Low-cost mine, what makes. Edwards*523	McNamara, Mike	Fielding, John Jr 569
Longface mining, Kali-Inla Coal Co 349	Miller, W. H. H. 570 Mouser, Otis	Glover H A 569
Longface mining in southern Illinois. 344 Longface mining, Kali-Inla Coal Co 349 Mechanization and safety go forward to- gether in Alabama. Fies		Gottschalk, Charles
Middle West, report at A.M.C. meeting, 343	Paine, William A 656	Gross, R. H
Mining turns from men to machinery.	Pauley, James B 773	Hare C W 302
Gleason 215	Perry, Samuel M	
Soc. Western Pa	Pickands, Henry S 570	Heaps, George F., Jr 569
Pennsylvania, records, 1927, average in	Page. Louis Rooman 448 Paine. William A 656 Pauley, James B. 773 Perrin. Howard W 570 Perry, Samuel M. 508 Pickands. Henry S 570 Porter, John H. 186 Quin, Robert A. 127 Robb. David B. 570	Hobson, Frank H
1928. Dodge, 35		Hoskin, A. J
Pillars kept in line by marks on ribs498 Pitches, cutting on steep. Hall496	Robinson, Clarence Delmar 709	Jones James Ellwood
Pittsburgh seam	Ryan, Claude J	Keane, Edward L
Pheumatic picks used in Europe. Hall 300	Sproul, Hugh Bell	Keane, Edward L. 189 Kimball, Dexter S. 448
Re-mining old working where roof is	Stegall, Ralph J 709	Kirk, Roy A 392 Knode Ralph H 952 770
crushed	Taggart, I. M	Kraitzburg, F. Earl
Roof condition, bad, corrected by half-	Sleeman, William 773	Kirk, Roy A. 332 Knode Ralph H. 252, 770 Kraitzburg, F. Earl 569 Lancaster, H. E. 569 Lamble, Robert M. 252 Reappointed 766
Roof control discussed at winter meet-	Tolland, both At Ittliffication of	Reappointed
ing of R.M.C.M.I. 209 Roof in Pittsburgh No. 8 field. Werker 539	Watteyne, Victor	Lee, H. B
Roof, mining raises the	Wilcox, C. C 508	Leisenring, Edward B
Rooms slabbed, 4 per cent loss, by roof	Williams J C 508	Lewis Lewis C
Rooms slabbed, 4 per cent loss, by roof control. Weimer	Wilson, E. B 448	Lewis, Lewis C. 509 Lewis, Telford 122
Snubbing pan used with machine loading at Franklin mine	Woodford, W. R 570	Magon George C
Ten of 12 mines down, total tonnage up	Zeller, William M	Lincoln, John J. 392 Magee, George C. 122 Marks, J. B. 569
Edwards	Oiling. See Lubrication	Marks, J. H
Without mechanical cleaning loading	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	Martin, J. D
Without mechanical cleaning loading equipment lags. Cole. 38 Wood floor at room face. 762 Wyoming slogan, "Let power do it." Dickinson 40	Ohio	McCaa, Geo. S. 569 McCarty. Frank L. 709 McCulloch. Edgar A. 122 McGovern. Frank B. 509
Wood floor at room face	Boosts its coal	McCarty, Frank L 709
Dickinson 40	Coal Washing, Wheeling & Lake Erie Coal Mining Co	McGovern, Frank B 509
	Mechanization, Wheeling Township Coal	Miller, Rice
Modernization and profits (e) 265	Mining Co	Morfit, C. C
Modernization, selling (e)	Operators campaign to popularize coal., 311	Myers, Abram F
approves safety bills 125	Oil burners studied	Newbold, Arthur E., Jr 392
Montana	Requested by Gandy 503	Newhall, Thomas
Northern Pacific Ry., Colstrip mine, con-	Oklahoma	Miller, Rice 189 Morfit, C. C. 252 Mullins, T. C. 553 Myers, Abram F. 66 Newbold, Arthur E. Jr. 392 Newhall, Thomas 392 Oakes, William F. 189 O'Neill, Charles 9770 Osler Joseph L. 709
tracts for operation	Longface mining with Langham jacks 349	
Motor, test dried-out, for insulation resistance		Owens, Henry Rees
Motors, air-jacketed ,	Conveyor mining, Paris field	Piez. Charles 569 Powell J. W. 709 Read, T. T. \$392 Rice, George S. 568
Museum, industrial, opened 399	Uniario, coal discovered on Aditiol River Dec	Powell, J. W
	Operators' Association, Williamson Field, meets	Rice, George S
	Ott returned to compensation office 396	Rindell, d. Milrray no
N	Out of the rut (e)	Schafer, A. C
	Out of the rut (e)	Shriver, Ellsworth H 709
National Coal Association:	and don't industry	Shunk, W. C
Bituminous situation, to show 503		Smith, LeBaron
Confers with railroads on sales 397 Domestic stokers surveys	D	Stith, Van B
Domestic stokers surveys 188 Executive committee appointed 703	P	Schafer, A. C. 189 Sherwood, R. H. 252 Shriver, Ellsworth H. 709 Shunk, W. C. 448 Smith, E. W. 122 Snith, LeBaron 122 Stith, Van B. 122 Roeder, Arthur 122 Searles, J. W. 189 Wagner, Frank H. 189 White, John P. 392 Wickenden, W. E. 392 Wickenden, W. E. 509 Wiley, W. M. 509 Worthington, Robert 770 Turner, Scott 122
Meets with Nat I Retail Coal Merchants.	Bashing leating mainling many many	Wagner, Frank H 189
Assn. 317 Merchandising to be theme of meeting. 652	Packing, lasting metallic, need not be removed	White. John P
MCCChandising, analyzes problems of *677	Paint sprayer, new, portable	Wiley, W. M
No-bill committee appointed. 189 On to Cincinnati (e) 636	Paints, line expanded	Wilshire, F. W
	Paisley offers bituminous combination 504	Turner, Scott
Safety, discussed at annual meeting 685	Patents, recent176, 240, 305, 436,	Warden, C. A. 252 Weir, Paul 122
Standardization committee meets 395 National Retail Coal Merchants' Association:	Feat, German invention to dry117	Phones see Telephones
Annual meeting		Pillar legislation, to amend in Pennsylvania 63
Coal storage month urged. 657 Contact committee named 187	Pennsylvania (See also Anthracite)	Pipe bending, chart simplifies
Meets with N.C.A. 316 Slogan, prize offered for	Bill to curb coal and iron police passes legislature	Pipe bending made easy
Standardization committee meets 395	Central, mines recovering lost markets. 184 Coal resources, report at Coal Mining In-	nent
National Safety Council, to meet 563	stitute of America meeting 423	Pine lowered into borehole on bed of sand.
Report of annual meeting	Drainage board formed 703	Given
New Mexico	Legislation, barrier pillar, goes to Gov-	tion
Phelps Dodge Corporation, labor 342	Man hoist has air brake; Inland Col-	Pipe threader, new, universal guides 779
New York State Coal Merchants' Associa-	lieries Co	Pit-Car Loaders Development in 1928 Young
New York State Coal Merchants' Associa-	Mechanical cleaning plants feature top- works construction in 1928 43	Development in 1928. Young
TION INCUS, STREET, STREET, Z49	Mine-fire appropriation vetoed 390	Gathering mole head
Report of annual convention 654	Records of 1927, averages in 1928.	Operation in mines of Superior Coal Co.
to start 184	Sonman Shaft Coal Co. cuts wages 392	Operation in mines of Superior Coal Co. Edwards267
to start	To amend pillar legislation in 63	Plants, new, and equipment to be installed.
*1~, ~*1, *500, *578, *488, *496 *549 *638 *760	Westmoreland Coal Co., forms holding company	See Preparation Pocahontas Operators Association, sucs
to restord its., opens Chicago coal	Youghiogheny & Ohio Coal Co. of Pa.,	to protect name "Pocahontas" 771
bureau 251	issues bonds	Powdered Coal. See Pulverized Coal Power, electric. See Electricity
North Dakota	Mines.	Power, electric, See Electricity Power-Factor, See Electricity Power Shovel, See Loading Machines
Stripping, Hall	Permissible plates. See Bureau of Mines.	Power Shovel. See Loading Machines

Preparation	Pumps and Pumping	Safety-Cont'd.
Anthracite preparation discussed. Sterling 225	Acid-proof sump valve of wood *308	Law of probability in installing elec- trical equipment. Edwards 49
Anthracite region remodelling breakers. Hall	Circulation, Champion plant, Pittsburgh Coal Co	Madison Coal Corporation receives safety
Arzinger oil-flotation	Hudson Coal Co., pumps can handle 40	award
Breaker at Fidelity strip mine.	tons of water per ton of coal*624 Pump, new compact, for sump*198	Mechanical loading causes no accidents. 34
Schneider	New, turbine-type, deep-well458	Mechanization and, dominate winter meeting of R.M.C.M.I. *20
Britain erecting wet and dry cleaning plants. Hall	New, deep-well type	Mechanization and, go forward together in Alabama. Fies
ing Institute meeting	Strainer, grit-catching, new	Mechanization growth means new prob-
Colcium chloride for dustless coal dis-	Windber Field, drainage 348	Meetings, foremen should take hand.
cussed by Illinois Mining Institute 425 Calcium-chloride washer, in Britain	Purchases for production may be expressed 503 Pyrometer, new	minter
Carves washer at Allendale strip		Mine-fire appropriation vetoed
mine. Edwards	Q	Moral obligation in timbering greater than economic responsibility. Jones. 23
poration	Quality West Vincinials also to see too	Movable guard protects workman under
Coal cleaning at Marvine Colliery, The	Quality West Virginia's alm in year just past. Cartlidge	wire
Hudson Coal Co		N.C.A. discusses, annual meeting 681
Coal that meets the test produced by	R	Organized effort achieves. C. B 69 Photographs tell effective story of
mechanical. Given	Delle semesters de la 1911 este	dangerous practices
Erie Coal Co	Rails, convenient clamp used on slide*116 Rails, extension, laying of made casy*180	Promotion, take men in partnership in. Davis
Degradation in preparation plant. Hodges 042	Rails saved by paint	Regular check-una promoto 116
Dock operators adopt sizing rules 398 Driers:	Rates, railroad. See Freight Rates Regulation by commission proposed 44	Roof conditions, treacherous, not always discernible. Bacon 236
Gordon-Davis heat	Requisition. See Supplies	
Carpenter centrifugal142, 153 "Dustless" coal (e)	Research	discussed
"Dustless" coal (e)	Coal industry cannot afford to neglect.	Steel roof supports urged on main haul-
Extensible platform for loading*765	Columbia University to develop 771	age roads. J. A. R. 238 Stimulation, avoid artificial. McCoy. 699 Street Street
Filter, Laughlin	Co-operation and, urged on anthracite men	Stresses human element in safety study. 63 Teaching by word of mouth, Hudson
problems. Plerce	Lesson in (e)	Coal Co
	Resistance of high-speed breaker stops converter flashing •47	Sand pine installed in holeting shoft •115
ing	Retailer looks at sales co-operation. Robin-	Shocks, to avoid electric. Grimm 493
Lockwood cleaning equipment in Britain. *27 Mechanical cleaning plants feature top-	Retailers realize necessity of better mer-	Switch construction reduces hazard *51 Timber recovery system makes mining
works construction in 1928 •43	chandising	easier and safer. Peake 240 Timbering, careful, builds dividends and
Mechanical preparation sweeps decks. Smith	Roads, run to grade	satisfaction. Bennett
New plants and equipment to be installed125, 183, 248, 315, 395, 446,	Rock Dusting (see also Safety)	satisfaction. Bennett 238 Cost high, props used only once. Hunter 237
5J4, 566, 653	Explosion in rock-dusted mine	Hunter 237 First cost does not decide. Gandy 239 First—not last—time to do. Gaul. 239
Pennsylvania review. Dodge 36 Pittsburgh Coal Co.:	Explosions inflate death rate. Turner. *19 Machine, new, light and simple*199	First—not last—time to do. Gaul., 239 Foreman's duty to insure good. Mc-
Champion plant pight at the *138	Rock dust, bags of, kept close to face *48	Maniman
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	Where coal dust is fine 75 per cent of inerts may be insufficient. Miller 223	Negligence exerts far-reaching in-
efficiency increased. Morrow 144	Rocky Mountain Coal Mining Institute holds	fluence 239
metallurgical demands met. Morrow.*145	winter meeting	Safe methods require group judgment. Walton
Continuous plant control in coal clean- ing. Morrow	Roll teeth repair	Walton
Mechanical preparation clicks with	Root, root action. See Mining Methods.	ventuation and electrical hazarda dia-
merchandising Routh 155	Mine Timbers Rope winds evenly on auxiliary rollers*310	cussed by mine inspectors
Preparation, new deal called for. Lesher	Ropes, hoisting. See Hoisting	West Virginia operators approve bills. 125 Western Pennsylvania Safety Council
ing. Morrow	Rope sheaves, vertical, improved by roller bearing	awards trophy
Who built the new plants. Lesher., 154	Audaway, Dest Drotection realitres extra	where coal dust is fine 75 per cent of
Pneumatic coal cleaning puts beehive coke in byproduct class. Brosky*663	rails	inerts may be insufficient. Miller 223 Sales. See Merchandising, Prices
	Ryan, Jack, friends honor	Saw, hand, portable electric, new
past. Cartlidge		Schaefer lining supports roof. Hudson Coal
meeting 209 Screens, gyratory, new *782	S	Co
Screening equipment, nation-wide increase.		Scraper hoist, new, compressed-air*517
Tryon and Rogers	Safety (see also Rock-Dusting; Electricity)	Scraper Londers
Simplex jigs at P. & R. C. & I. Co271 Smokeless sizes set by operators398	A.M.C. meeting, reports and discussion 346	Discussed at winter meeting, R. M. C.
Steel and coal men argue fuel values 162	Accidents at coal mine, how to prevent: proceedings, winter meeting, R.M.C.M.I.*231	Recent developments in anthracite 340
Washed coal, attacks lower rates on 187 Without mechanical cleaning, loading	Advertise. Conley	Scranton Coal Co. 341 Wyoming, southern. Foote
equipment lags. Cole	paign. Hillhouse	Screens. See Preparation 216
Strip pit air-cleans fine coal		Screens. See Preparation Selling. See Merchandising
	Broaden training in Virginia 125	Senate investigation of mines and miners. Watson bill arouses opposition 123
Tolande-Connellsville Coal Corp., opens	Broaden training in Virginia 125 Cars held by clevis block 702 Central States Safety Congress; report of	Sharp, J. R. is successor Hadesty retires #121
	meeting 390 Cine-film stills ald meetings 701	Sheathing, steel, new
olyp bucket, new		Shop layout speeds repairs
tinued, in American industry Davis •3	COURT Reeded. Gandy eng	
	from	Slemp, C. Basom, acquires interest in Elk-
rices	from	horn Collieries Co
Anthracite. 120 193 257, 321, 387, 453, 513, 575, 649, 713, 775	Doors, take out. Lively 494 Electrical hazards stressed at R.M.C.M.I.	Siren on transmission tower
		South mining methods in report at
Anthracite cut	Employer should not man for	South, mining methods in, report at A. M. C. meeting
Bituminous	Watkins 695 Equipment guard mine 494 Example best teacher. Jones 683 Explosions inflate death rate. Turner. *19 Extensible platform for teacher.	
Bituminous spot coal price trends, 1924.	Example hest teacher Jones	Southern Appalachian Coal Exchange formed 248 Southern Appalachian Coal Operators' As-
1928 •60 Lever law upheld 316	Explosions inflate death rate. Turner. 19	Southern Appalachian Coal Operators' As-
	Extensible platform for loading under	sociation, meeting
Solution lies in fair	tipple *765 Fatality results from short fusc., metal-	sociation, meeting 66 Elect officers 767 Southwest mining, report and discussion. A. M. C. meeting 349 Soviet coal program aided 704 Spreed controller 1997 Spre
offic See Franchian	lic pellet in tamping	A. M. C. meeting
bilications received. 120, 177, 377, 495, 551, 694, 758	Foremanship training promotes \$795	Speed controller, new, for fans and blowers
Puller-Jack," new 519	French have strict electrical laws488	
ilverized Coni	Future, what of the? (e)	Efficient
Powdered-coal-burning boot launched ton	Good roof, when is it bad? Edwards . 237	New, heavy-duty
	H. C. Frick Coke Co. Makes safety	New intermediate
trial trip	Hate hand hoiled discussed	Dust, must keep down (e) 372
	Hoist in intohe air	Steam power. See Electricity Steel mat. new, protects concrete floors*324
with oil West Alsek to be converted to pul-	How safe (e) 235	Stoker new retort-troe
verized coal	How safe (e) Immunizing underground dumping (e) 235 Immunizing underground dumping (e) 296 Interlock would provide safer operation 116 Joseph A. Holmes Safety Association, awards certificate 250	New electric drive
Passes trial test	Joseph A. Holmes Safety Association, awards certificate	Storage battery is fitting into mechanical
	awards certificate	loading

Stourbridge, Lion, The	Trade Practices—Cont'd.	Washington letter Wooten 87 122
Strikers. See Labor Stripping	Kanawha Coal Operators' Assn. considers	188, 449, 500 568 70
Air-cleans fine coal	U. S. Chamber of Commerce discusses 391 Utah Coal Producers' Association adonts	Watson bill arouses opposition
mine, mail	code	Welding
million yard stripping. Given*203	National Coal Association discusses*666 Operators' Association, Williamson Field	Blowpipe, new, aids welding 26 Carpenter horses made by oxwelding*21
At Holly Grove, Walker Co., Ala 40 Black Servant mine, unusual practices*681	considers code	Carpenter horses made by oxwelding . 21 Control. new . 51 Electrode. new . 58 Electrode holder. new . 51 Generator. new acetylene . 32 New sheet-steel . 57 New mproved . 19 Gloves, new for protection . 26 Geggles, new, easily applied . 20 Oxygen cylinder storage . 38 Oxyacetylene machine cuts shapes . 13 Preheating cast iron before . 38 Regulator, new, two-stage, oxygen pres-
Clamshell buckets, new, powerful*197 Completes recovery, Hudson Coal Co*602	Treatment, preservative, of mine timber is	Electrode holder, new
Day of hard-loading mines is past.	profitable investment	Generator, new, acetylene
Gottschalk*37 Future of industry dictates modernization	Trolley-guard hose field to steel messenger. *764 Trolley supplies, new	New, mproved
program at Allendale, Edwards. *220 German stripping equipment *172 Kansas-Missouri field	Trolley support, new, for high roofs*132 Trolley tap, new, fused	Goggles, new, easily applied. 20
Kansas-Missouri field	Trolley wire extensions require foreman's	Oxyacetylene machine cuts shapes 13
Morea anthracite stripping	O.K	Regulator, new, two-stage, oxygen pres-
starts big shovel	Turbine balance measured by unique method	Popular 78
Shovels, new	method*114	Switch protection by are welding 11 Welder, new, tractor type
Steam shovel gives way to electrified	T T	New, portable
Strip shovels Dakota lignite field Hall, *99	U	New gas-engine 51 New gas-engine 71 New gas-engine 71 New gas-engine 71 New gas-engine 71
Stripping vs. shallow mines (e)	Undercutting German coal bed at 70 deg *662	New, gas-engine-driven
Yallourn, Australia, stripping, Hall., 439	United Mine Workers	New, gas-engine-driven 71 New, tractor-mounted 72 Welding rod, new 26 Manyangsa, chapter in 26
Stuart, James & Cooke, Inc., form asso-	District 31 urges coal commission 655 Illinois dissens on grows	
ciation 509 Suggestion system, new 196	Illino's union breaks with	New bronze, high-strength. 32 Western Maryland Night Mining Classes holds banquet 39
Subsidence. See Mining Methods Substations. See Electricity	spot in colorless year	West, mechanical loading flourishes 34
Supervision	Watson bill rouses storm of opposition; union adherents urge "advantages" 123	West Virginia
Control of day work should be worked out for each mine. Grimm 435	United States	Berwind-White Coal Mining Co., buys Pocahontas coal
Day work can be controlled only to	Basic conditions assure continued pros-	acquired by Konners Coal Co., mines
certain extent. Gandy	perity in American Industry. Davis. •3 Underground load ng. See Loading Ma-	Brady Warner Coal Co., sold. 444 Buffalo-Thacker Coal Co., sold. 196
wards	chines, Machinery Unions, See Labor, United Mine Workers Universities, See Education	Carlos Coal Co., formed. 399 Continental Coal Co., buys mine. 440
iron machines. Sum	Universities. See Education Unloader, new, coal and coke324	Taninone united drive for more highest 31
Scheduling day work. Jones 435 Standards first, scheduling last. Otey 435	Use of upset fishplates insures smooth	metallic nellet in tamping
Supplies	track	Kanawha Valley Mining Institute and 316
Bituminous coal mines spend more than \$140,000,000 for material and sup-	Distillation plant, low-temperature, to be	Kingston-Pocahontas Coal Co. Mine No.
plies in 1928 46	Trade-practice conference	Mechanical closning stand
Busy but not burdened crew does best work on deliveries. Peake 112	Utah Coal Producers' Association adopts trade-practice code	
Controls night delivery by careful check- ing system. Lively	With markets overrun by substitutes.	Operators approve enfety bills
Co-operation is requirement of success of any system. Bennett 54	mechanizes its mines. Watts 41 Utilities. See Electricity	Ott returned to compensation office. 396 Pemberton Coal & Coke Co., acquires Bailey-Wood Coal Co., 396 Photographs tall effective attacks.
Day delivery conserves time and cuts stock of. Taylor	V	Bailey-Wood Coal Co
Delivery duties well defined. James 111 Must note orders and placing for ef-	Y	Pond Creek Pocahontas Coal Co., to open
fective delivery system. Walton 53	Valier introduces machine to cut crossbar	new mine
Propose plan for accurate night delivery. Hunter	hitches. Thomas	
Hunter	valve-setting, air motor turns wheels for *644	Russell Coal Co. organized. 185 Safety day set 253 509
tem reduces inventory, unkeen cost.	Ventilation Air transmitted as cheap as electricity at	Safety day set
Hugg	Welsh colliery. Pierce	to wagon mine.
Stored in metal boxes	Diower lans in mechanized non-gassy	West Virtinia Coal & Coke Co., to be sold 398 To be reorganized. 447
Co., rank with best	mines. Hicks	
distribution. Grimm 54	fresh air at face. Allan	West Virginia Cool & Coles Corners 655
System of delivering affected by local	Fan delivery depends on mine char- acteristics	W. Va. charter granted
conditions. Dobson		
Truck handles material safely and cheaply	Fall motors and clutches mounted on	Western Pennsylvania Safaty Council
Switches, electric, See Electricity Switches, railroad, See Mine Tracks	unit base Fans, is it time to change? Matthews. 467 Good is essential Warner.	Wel Washing. See Preparation
	Good is essential. Warner	Winch, new, no ratchets. 782 Winches, new, for tractors. 200
T	Improvement in Pa. Dodge. 36 Impure air wipes out profits. 177	Winter Quarters mine, closed 41 Wire rope, to study (e) 297
Tariff, on oil, requested by Lewis 445	J. A. R. 176	Wire strope, to study (e) 297 Wire stroper, new 458 Wiring. See Electricity Wood art feight from seed
Fuel oil, requested by N.C.A 503 Coal byproducts, requested by N.C.A 566	Lists necessary elements of good system	Wood preservation. See Mine Timbers
Telephone	Motor harn apply ventilated 238	
Buried wires insure service	Specialists, why not place in charge of	World Power Conference, notice of meeting 708 Wrenches, new, socket. 264
Phone and signal wires on common	W V3 Coal Winlag Inst diameter 175	Wyoming
bracket 644 Fennessee, Alabama & Georgia R.R. sold 253 Fies, mine. See Haulage, Mine Tracks		Darby Coal Co., formed
OOL MIRIARIAL DEW	well. Hunter 175 Virginia	
Fools, handy for timbering. *702	Broaden safety training of miners	Longface mining with duckbill 243
Practor and auto engine supply nower to	Virginia Coal Operators' Association	field. Dickinson 40 Longface mining with duckbill. 343 Pine Bed Coal Mining Co. formed. 395 Southern Wyoming Coal Operators' As-
rade literature	Adont trade-proctice code	Union Pacific Coal Co. Old Timers to most 142
wagon mine	Volatile matter in Colorado coals, determination. Manuel and Carpenter 547	Old Timers' Association meets*567
Trade Practices	and our penter 047	editorial
Appalachian operators name board 66 Bituminous code adonted 787	W	Y
Code would nelp coal industry. Myers *9	Wages. See Labor	
Codes adopted*9, 68	Washington letter. Saunders 658	Voungstown extension, rejected 68
Code would help coal industry. Myers. *9	Wages. See Labor	Y
	Maskington letter. Saunders 658	volngstown extension, rejected 68

AUTHORS' INDEX

20		
BALLEY, ERNEST L. Budgeting *723	Gealy, E. J. Electrical equipment, Pitts-	Mourison M. D. Oranica Pa
Baum, William, Bonus, a real labor in-	burgh cleaning plants	Morrison, M. P. One-man aerial tramway delivers 200 tons per hour to
Booth, Hal E. Mechanical preparation	Gent, E. V. Export association for American coal coal mining 673 Gilbertson, H. S. Human machine in coal mining 673 Given, Ivan A. Loading machines dig way into coal preparation, Simon-Carves system 83	Morrow, J. B. Control, continuous plant, coal cleaning
CHERS WITH SHIPPY	Gilbertson, H. S. Human machine in coal	Gas and metally giarl and demand
Bradley, John R. South America: Coal con- sumption fails to keep up with	Given, Ivan A. Loading machines dig way	meeting
Brecker, H. F. Anthracite mine heats shaft	Mechanical preparation, Simon-Carves	(Pittsburgh Coal Co.)
With hot-air blagt #405	system	Increasing capacity, efficiency, Library (Pittsburgh Coal Co.) Preparation, modernization at Pitts- burgh Coal Co Myers, Abram F. Trade-practice code in
Briggs, Henry. Gas outbursts, what they are and how they occur		Myers, Abram F. Trade-practice code in
are and how they occur	Gleason, F. E. Mining turns from men to	coal industry
Human element, mechanization jeopar-	Gleim, E. J. How and why the Bureau of	MORRIS, R. V., JR. Anthracite region
dized by slighting	Mines gives approval to mining equipment, 97	should install more loaders 4
Mechanization needs change in mine	Gordon, Robert M. Lubrication assures continuous operation	THEREEN H Dolor one blocking
Pneumatic cleaning puts beehive coke		PETERSEN, H. Delay caps, blasting for mechanical loading in Utah 21
in byproduct class	mines is past*37	Pierce, James H. Air transmitted as chean
market	LIALE, SYDNEY A. Hudson Coal Co.,	as electricity
	Hall R. Dawson. Agriculture, coal in. 531 America's largest shovel, biggest strip mine 729 Anthracite region expectable.	lems Horden, England's crack colliery 40 Putman, L. T. Concrete blocks for mine walls 7
CARPENTER, C. B. Volatile matter in	America's largest shovel, biggest strip	walls
Colorado coals	Anthracite region remodelling breakers 271	
transportation difficulties 148 Cartlidge, Oscar. Quality West Virginia's	Britain erecting wet and dry plants *27 Distilled-coal plant largest in world *220	DEES, D. W. Piezo-electricity may ignite
Cartlidge, Oscar. Quality West Virginia's aim in year just past	Duckbilling coal in southern Wyoming 331	Robinson, Milton E., Jr. Retailer looks at
ing loading equipment lags *38	Notes from across the sea106,	Roc A C Armsture mointenance and as
	Anthracite region remodelling breakers*2711 Britain erecting wet and dry plants. *27 Distilled-coal plant, largest in world. *229 Duckbilling coal in southern Wyoming*331 Geology, northern anthracite field *585 Notes from across the sea106, *172. 241, *300. *378. *438, *172. 241, *300. *378. *438, Strip shovels, Dakota lignite field *99	Rogers, H. O., and F. G. Tryon. Bituminous consumption in 1927
DAVIS, ROBERT M. Basic condition as-	Strip shovels, Dakota lignite field *99 Hardesty, L. C. Speed-current character-	consumption in 1927
Dean, John S. Locomotives, electric, keep- ing them on the job	istics determine settings for time	mercaso in screening equipment47
Dickinson, A. W. Wyoming uses power. 40 Dodge, C. H. In Pennsylvania the records	Harrington, D. Growth of mechanization means new problems in safety. *282 Hibben, Samuel G. Illumination, a fruitful field for study	SAUNDERS, R. E. Washington letter 65
of 1927 become averages in 1928 35	Hibben, Samuel G. Illumination, a fruitful	Schneider, H. S. Breaker, Fidelity strip
Dodson, Alan C. Anthracite producers awake to importance of aggressive merchandising	field for study	Smith, H. D. Mechanical preparation 1
sive merchandising	Hicks, Frank V. Blower fans in mechan- iz non-gassy mines; why not?. 277 Hillhouse, W. B. Alabama presents solid	
	front in safety campaign 168 Hockensmith, W. D. Use and abuse of mine-car wheels	yes, but is that all?
EDGEWORTH, J. E. Duckbilling coal in southern wyoming	mine-car wheels	coal at a profit
	system cuts inventory, upkeep cost 415	compared to machines546
Hudson Coal Co 50 per costs 293		THOMAS, THOMAS C. Investigation un-
fication, generates 9 kwhr per	JUNGST, ERNST. Germany's coal output	covers missire causes in anthra-
Low-cost mine 523 Obsolescence fought by system and ingenuity	shows progress toward pre-war level	Thomas, T. J. Valler introduces machine
Pit-car loaders come into bituminous		Tryon, F. G., and H. O. Rogers. Bitumi-
mines	LAWALL, C. E. Coal industry needs tech-	Tryon, F. G., and H. O. Rogers. Bituminous consumption in 1927
Spruce River beats 148 on power cost *669 Stripping practice based on future*220 Ten of 12 mines down, total tonnage	nically trained men °23 Lesher, C. E. Pittsburgh Coal Co. calls for	Turner, Scott. Explosions inflate death
up Times down, total tonnage	who built Pittsburgh plants?	1410
Ely, Sumner B. Research, industry cannot neglect 29		WATTS, A. C. Utah mechanizes mines 41
29	MADAN FACO halted by difficulties 40	Weimer, W. H. Rooms slabbed with 4 per
FIES, MILTON H. Mechanization and	Mahan, E. C. Merchandising brains and ability Manuel, W. A. Volatile matter in Colorado coals Coals 647	Weir Paul The witel mechanism
	Manuel, W. A. Volatile matter in Colorado	Worker Howard I. Roof in Pittsburgh 270
Foote, D. C. Drilling and blooming to	Marland, John. Do superintendents and fore.	Werker, Howard L. Roof in Pittsburgh No. 8 field Wooton, Paul. Washington letter, 67, 122, 700
mechanical loading in southern Wyoming	Marland, John. Do superintendents and fore- men have a stake in management? 484 Matthews, C. H. Is it lime to change for 2484	wooton, Paul. Washington letter67, 122, 188, 449, 506
210	McAuliffe Eugene. Should our coal mines	
GARCIA JOHN A. Illinois plans for	Mathews. C. H. It time to change fans? 467 McAuliffe Eugene. Should our coal mines be fully mechanized? 463 Miller, F. C. When coal dust is fine 75 per cent of inerts may be in- sufficient	YOUNG, C. M. Southwest stripping prac-
future development 35	sufficient	Young, L. E. Mechanization lifting burden
		from the shoveler *14

MINE AND COMPANY INDEX

Page A	Page	J Page
Admiralty Coal Corp., formed	Fordson Coal Co., gathering mole head for pit-car loaders	Jeddo-Highland Coal Co., cleans coal with Chance cones
Apex Coal Co., sold	Glen Alden Coal Co buys Grand Tunnel Coal Co	K Kali-Inla Coal Co., Longface mining with Langham jacks
Bell & Zoller Coal & Mining Co., mining methods	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	Kingstof-Pocahontas Coal Co., Mine No. 5, blast kills 14
Berwind-White Coal Mining Co., buys Pocahontas coal	Greenville Coal Co., timber sets bound with scrap track ralls	Lebigh Coal & Navigation Co., buys and sells by test
first-aid association 316 Blue Diamond Coal Co., to open mine 388 Bono Minlng Co., mine reopens 587 Boone County Coal Corporation, ten of 12 mines down, total tonnage up. Edwards 744 Boulder Valley Coal Co., wage increase	H. C. Frick Coke Co., makes safety record 400 Haddock Mining Co., closes Black Diamond colliery	Segregation of properties proposed
awarded 397 Brady Warner Coal Co., sold 446 Broomhill Collierles, Ltd., wood wedges on shaker avoid bridging dips	Trolley line for permanent track	Logan-Chilton Coal Co., uses shaking conveyors in Logan field
Buried wires insure mine phone service 425 Firefighting equipment kept sealed 762 Troller wire extensions require foreman's O.K	cuits	Madeira-Hill & Co. Morea stripping
tion at new plant	Dispatching expedites haulage	National Coal Co., new mine opened 41 National Coal & Coke Co., sold to Consolidated Coal Co
Morrison	Fan drives fit operating programs. 627 Feed pump operation shown by blinker. 645 Flat wheels run true on heavy rails. 766 Forecasting 588 Good track, planned haulage, safe transportation 603 History of development. 583	New River Co locomotive bumper has safety features 559 Rail extensions made with steel ties 498 Warehouse card cases mounted on turnitable 179 Nickel Plate Coal Co. pitcox locders bow
Chartiers Creek Coal Co. fire destroys tipple	Inventory gets 100 pennies from track dollar	used. Edwards
fire extinguisher, mobile 444 Forms Admiralty Coal Corp. 247 Clinch River Fuel Co., organized 449 Clinchfield Coal Corporation, coal cleaning 345 Coal River Colleries Co., to be sold? 63 Consolidated Coal Co., buys National Coal & Coke Co. 127	Preparation. Given Pumps can handle 40 tons water per ton coal Re-mining old workings with crushed roof Rheolayeur treats silt at Marvine. 271	O'Gara Coal Co., ball-bearing mine door, safe Ogle Coal Co., bad top and parting no bar to use of loading machines. Edwards410
Mines resume operation 317	Roll teeth repair	Old Ben Coal Corporation: Bender takes heavy-gage iron
Cosgrove-Meehan Coal Co., pit-car loaders, how used. Edwards	Stocks, improves coal	Pit-car loaders, how used Edwards
Power-factor regulators	Trolley-guard hose tied to steel messenger 760. *764 Truck handles supplies safely and cheaply 645 Humbert Coal Co., to rebuild breaker 189 Humphreys Coal & Coke Co., pneumatic coal cleaning. Brosky. 668	Peabody Coal Co.: Bit-sharpening furnace fueled by gravity. *701 Caging, rapld, aided by loud speaker 760 Damage to cars avoided by tripper *765 Improving bydraulic jacks on loaders 499 Pit-car loaders. how used. Edwards *421 Polar graph makes compact hoisting
E	1	Polar graph makes compact hoisting record
E. C. Minter Coal Co., low-cost mine. Edwards \$123 East Coal Co., mines resume \$317 Electric Shovel Coal Corporation, air-cleans fine coal \$	Ingle Coal Co., opens new mine	no flywheel

Philadelphia & Reading Coal & Iron Co.,	Page	Pag
enters power field 503	8	United States Distributing Corporation, acquires interest in Shanferoke Coal & Sup-
Rechristens coal sizes	Saxton Coal Mining Co., roof supported by	ply Co
Selling modernization (e)	discarded hoisting rope	United States Fuel Co., checking-in system
Pine Hill Coal Co., heats intake shaft with	by self-aligning guide	Utah Fuel Co., new screening plant 49
hot-air blast. Brecker	Scranton Coal Co., scraper loading 341	Other Puci Co., new screening plant 4.
Aerial tramway solves transportation	Sheridan-Wyoming Coal Co., mobile loaders 343 Sloss-Sheffleld Steel & Iron Co., Lewisburg	
difficulties at Warden, Carstarphen 149	mine	v
Champion No. 1, flow sheet facing 138	Telephone line but into conduit at	
Champion No. 3. Library, capacity and	passage	Valley Camp Coal Co., Kinloch explosion
elliciency increased, Morrow	ner	kills 46*247; caused by broken conveyor*298
Champion No. 4. Warden, gas and metal- lurgical demands met. Morrow 145	Sonman Shaft Coal Co., cuts wages 392 Soper-Mitchell Coal Co., sold 509	Valier Coal Co., gob pressure recorded on
Control, continuous plant, in cleaning	Soper-Reynolds Coal Co., formed 305	Introduces machine to cut crossbar
Morrow	South Penn Collieries Co., uses variable	hitches. Thomas
Gealy	speed motor on Chance cone271 Stearns Coal & Lumber Co., attachment	Paint preserves rails
Lubrication does full duty. Gordon •157	makes bander of winding stannd *180	Virginia-Jellico Co., wood floor at room face 762
Mechanical preparation clicks with mer- chandising. Booth	Condensate supplies town	
Preparation, new deal called for. Legher 139	Stevens Coal Co., Chance cone at Cameron bank 271	
Preparation, modernized for selling. Mor- row*140	Stonega Coke & Coal Co., forms Admiralty	W
Reduces Wages	Coal Corp	West Kentucky Coal Co., Shamrock mine,
Root coal kept tight by timber set. •441	Edwards267	sand pipe installed in hoisting shaft. •118
Who built the new plants. Lesher 154		West Virginia Coal & Coke Co., to be sold
Pittsburg & Midway Coal Mining Co	T	308; to be reorganized 447; sold 507 Davis estate sues former directors 655
starts big shovel	Trace Fork Mining Co., Storm King tipple	West Virginia Coal & Coke Corporation. W.
Pont Creek Pocahontas Coal Co., to onen	Durns	Va. charter granted
new mine 316	Truax-Tracr Coal Co Black Servant mine, unusual stripping practices	11. springs on shaker screens
	Upens mine 440	Westmoreland Coal Co., forms holding com-
R	Stripping. Hall	Wheeling Township Coal Mining Co 449
Rancon Cool Co. shales		mechanization
Racoon Coal Co., shaking conveyor 38 Raleigh-Wyoming Coal Co., blast kills four 447	v	Wheeling & Lake Eric Coal Mining Co., coal washing
Concrete blocks for mine walls. Putman *78	Union Pacific Coal Co.:	Winding Gulf Collieries, Inc., formed 566
Machine loading. Edwards 166 Repplier Coal Co., expands 248	Duckbilling coal. Hall •331	
ACCHESIEF & PHISDURGE COSI CO study of	Holsts men with phase open in rotor cir-	Y
coal characteristics weamon in market	Longrace mining with duckhill 343	
Brosky	NO Usierization here (e) 400	Yolande Coal & Coke Co., blast kills nine
Rocky Min. Fuel Co., miners' tonnage im-	Old Timers' Association meets	33/U' Workmen reenandhla
Roden Coal Co., purchases may be expensed 503	Office Electric Coal Cos., Jargest shovel	Yolande-Connellsville Coal Corp., opens plant
Russell Coal Co., organized	biggest strip mine. Hall*729 Breaker, Fidelity mine. Schneider*733	Toughlogheny & Ohio Coal Co of Pa
	miner bennerder 733	issues bonds for improvements 564

BOSSES TALK IT OVER—LETTERS

Page	Page	1	Page
A LLAN, A. A. Close room crosscuts to get plenty of fresh air at face 177	Gaul, Fred. Equipment, give attention before breakdown 109 Night cutting is best 304	MacDONALD, J. W. Foremen learn from	TOU
DACON, JAMES. Anti-friction bearings	Timbering, good, done first, not last 239 Gibson, Robert. Practical men have prac-	McCoy, H. A. Better jobs for better men. Make inspections count, do not forget human element	
simplify fuorication 375	Griffith, D. E. Ventilation, lists elements	Safety, avoid artificial stimulation McManiman, C. Foreman's duty is to in-	694
Bartlett, R. A. Trip riders necessary? 759 Bennett, Alexander, Machine, give it a	for	Musgrove, J. F. Progressive technical men coming into their own	239
chance	troubles	coming into their own Supply delivery, simplicity counts	109 53
Timbering, careful planning builds dividends and satisfaction 238	Ventilation laxity causes difficulties. 176	MEUMAN, FREDERICK. Salety in Ger-	004
Ventilation, place in charge of specialists 175 Bennett, John. Co-operation is requirement for success of any system	HALL, F. J. Extras to maintain one-man crews	many	757
for success of any system	Hand, William, Miner should act as	OTEV W D Come Aniche in Abs Annals	
Bashore, Charles, Foremen should direct timbering	helper	OTEY, W. B. Some tricks in the trade call for careful scrutiny Standards first, scheduling work last	303
C. B. Safety effort, organized, achieves	Hunter, Wm. W. Electrician, hats off to 110 Machine man, give oil supply daily 375		
Clark, John J. Diplomacy goes a long way 109 Conley, John. Advertise safety	Machine men, pay them well	PEAKE, C. A. Cutting needs, bosses should report them each day Machinery, save it, not oil Night crew, busy but not burdened,	377
DAVIES, WILLIAM J. Fair deal given	Ventilation, how well, not how much. 175	Supplies, system in ordering	112 494
Timbering, negligence exerts far-reaching influence	Hornsby, Walter. Explosives, designating quantity	Ventilation improvement steps up output	176
Supplies, system in ordering 495 Davies, T. H. Safety promotion 695	Lubrication requires stringent rules 375 Mac was lucky		
Dixon, Cal. Workers' suggestions, accept 758 Dobson, Geo. Do's and don'ts in handling	One-man crew inadvisable 758 Safety club helps 694	RAMSEY, LEO H. Train young men	557
cutting machines and runners	Talk to them	Ruffini, A. J. Loading machine runners help make repairs	557 757
Dowdle, Oscar. Driving places narrow saves timber with safety	A. N. Why do miners charge jobs? 55	Attasen, values. Safety training saves lives	000
EDWARDS, GEORGE. Cutting machines,	J. A. R. Efficiency, planning for	STREAMS, ARTHUR M. Movies impress	004
day - by - day upkeep prevents breakdowns	Ventilation, keep in step with development James, Thomas. Delivery duties well de-	Strennen, Stephen J. High class men only.	556
Electrical installations, law of probability	fined		
Factory-like mine not impossible	Safety teacher, example best 693	TAYLOR, E C. Day delivery conserves time and cuts stock of supplies.	53
When is good roof bad?	Jones, John W. Moral obligation is greater than economic responsibility 237		
English, Thomas. Miners should not drill or blast	Jones, T. M. Shift men about 759	WALTON, H. T. Electrical transmission.	177
	LIVELY, C. E. Cutters, worked from both ends 304	Night delivery, note orders and placing Timbering, safe, requires group judg-	
FARMER, C. H. Day men, reducing number	Machine men, give them what they	Warner, W. E. Equipment, guard mine Foreman, progress in output spells	494
G. D. B. Trolley guard suggestion*494	Night deliveries, control by checking system 53	Machine runners must have good sight.	54
G. M. B. Spotting machine candidates 555 Gandy, Victor G. Day work can be con-	Power situation, let impartial engineer	hearing Men trained in first aid preferred Oil, use particular brand for each pur-	
Machine should have two oil cans 376 Overcharging difficult to avoid in	analyze Lohr, Benjamin. Get close to the men. 305 Luxton, John R. Longwall urged to eliminate many electrical difficulties. 109 Luxton W. H. Air, Impure wines aut.	Supervision, good, necessary	110
blasting the blasting to avoid in the blasting the blasti	Luxton, W. H. Air impure, wipes out profits	should determine	376
Safety court needed	Night men, give concessions	Safety training, employer should not pay for West, John. Timbering should be system-	
Timbering, first cost does not decide 239	cide 437	atically done	436