Index to Volume 36

JANUARY TO DECEMBER, 1931



COAL AGE





Ac5m

McGraw-Hill Publishing Company, Inc.

330 West 42d Street

New York City

2368

COAL AGE

P.375/31



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

INDEX TO VOLUME XXXVI

January to December, 1931

Getting the most life from belts 264 tion and loading machine. A. F. Arbuing cause anough to the localization and loading machine. A. F. Pocket compass useful in checking d.c.			
Inter here been cleastful and price been cleastful and provided with a control of the control of		Page	Page
and templated matter, are arranged alphabelts and undespetited matter, are arranged alphabelts are indicated by an asternat. (*1) many and a state of the voltage of the subject with which they are proposed to the subject with	NOTE—The articles and references in this		D
Hundre with hoofs which footsheep with the fault of the control of	or topics, as far as practicable, and should be	Initial meeting 561	D
The subject matter of absternal week in the property of the state of a state of the state of	sought under such heads, which, together with	Blasting	
Arcideria. Dispose of the second process of	ually Ulnatrated articles or child standing UV	Drive cuts powder consumption almost	Depletion, see Taxes.
shewland in chem being to the promote street of the promote street	themselves are indicated by an asterisk (*).	one half	Proinage See also Pumps and Pumping.
Succession of the same for envirolect of mines of the same for envirolect of mines of the same for envirolect of information of the same for envirolect of i	The subject matter of editorials will be found	Illinois rules on shoulders	Additionation on increase? (c)
and absorbance the often being to give promo Calloring and	classified under the subject with which they	Managine kent cool in hot weather by	Dam above drainage sump trans debris, .*102
Acresidants A Page Areidants A Page A Page	are abbreviated, the aim being to give prom-	paint	
reach issues of the velocities of the issues for conversions of the issues of	inence to important words.	Cincinnati Show	Standards revised
Jumary 1.35 Petralary 5.21-16	each issue of the volume, together with date		Winnle gareen plates 11900 38 SUND
Jumary 1.05 Pedratary 5.14 Pedratary 6.14 Pedratary	and number of the issue, for convenience of	Truning machine for filling tubes *202	
Section in section of the state of the section of t	reference:	Book reviews25, 141, 193, 257, 372,	
Section in section of the state of the section of t	Pages	437, 491, 545, 595, 639	
## 1995 Professional Professi	January 53-118	Boses talk it over. See last page of index	Why rock-drill steel falls-what can be
Aprell	March	Brier Hill. See Youngstown Sheet &	done about it. O. A. Knight 17
Acidants Aci	April	Tube Co.	
Acidants Aci	Inne	Bilet Aim Comerced with	Е
Acidants Aci	July		
Acidants Aci	August (Model mining)	Demographical division created 45	Eastern Ohio Coal Operators' Assn.
Acidants Aci	October	Effects of overheating rilinger-sneathed	Annual election
Acidants Aci	November	Explosives approved 115, 270, 387,	ty Assn.
Arehients A Explosion A Link Link Link Link Link Link Link Lin	December	457, 502, 558, 607	Elect officers 154
A Archients Can coal improve safety record?—Rocky Can coal improve safety record?—Rocky Safety in mines in 1905. Sect Turner Sout! Turner Cables. See Wire Rope Cables. S			Rusiness forecast for 1931. Virgil Jordan 55
Are least and improve safety record — Rocky M. Inst. —	Page	Permissible plates issued38, 113, 272	Cantive ownership (e)
Are least and improve safety record — Rocky M. Inst. —	A	337, 385, 455, 557, 606, 649	Coal and coke earnings rise 385
Are least and improve safety record — Rocky M. Inst. —		Record in sight for coal mine safety.	Competition of substitute fuels 1930 85
Explosions kill wedve	Accidents	Safety in mines in 1930. Scott Turnet 69	Coordinated programs (e)
Explained multible 14 110 108, 210 273 343 384 308, 408 077, 502 008, 615 4 200 275 Pire Rability displayed by mine inspectors of the property	364 Tues 304	200	Mr. Farrell speaks (e)
Mechantstation lowers accidents, Ohio meeting feld with the studied 271 Meet Virginia blast kills eight. 41 Accounting Gash on pt.? (2) Gash on pt.? (2) Gash on pt.? (3) Annual meeting costs. 412 Replacement charge (c) Albama Miring Institute Election of others Albama Miring Institute Election of others Albama Miring Institute Election of others Election of others Albama Miring Institute Election of others El	Explosions kill twelve 606		Indorses Walter Buss' plan for fixing
Mechantstation lowers accidents, Ohio meeting feld with the studied 271 Meet Virginia blast kills eight. 41 Accounting Gash on pt.? (2) Gash on pt.? (2) Gash on pt.? (3) Annual meeting costs. 412 Replacement charge (c) Albama Miring Institute Election of others Albama Miring Institute Election of others Albama Miring Institute Election of others Election of others Albama Miring Institute Election of others El	Fatalities, monthly44, 116, 108,	C	coal prices. Thomas James 441
Able. See Wire Rope meeting told abar studied meeting told and abar studied meeting told meeting bar studied meeting told meeting	Fire fighting discussed by filling inspectors of		Motorif and Ropers 79
Annalization to the studied 271 Accounting colients to be studied 271 Accounting colients to be studied 271 Accounting colients of the studied 271 Accounting colients of the studied 271 Accounting colients of the studied collection of the studies	Indiana blast Kills 29	cold of wife Deep	Machanization promises stabilization 223
Non-fatal accidents to be studied. 271 Acceptive ownership (c) 100 Cost-control fool 100	monting told	Capada hars Russian anthracite 154	Philanthropists (e)
Chamber of Commerce states legal. Chamber of Commerce design and the state of the control tool of the con	Non-fatal accidents to be studied 2/1	Captive ownership (e) 397	Stabilization plan offered by Coal Age. 460
Cast control total control tot	West Virginia blast kills eight 41	Chamber of Commerce	The ma cong_1031
Continuite to combat natural gas. 39 Alahama Committee to combat natural gas. 39 Alahama Mining Institute American Bar Assn. Mineral law section meeting. 565 American Institute of Mining and Metallurgian Engineers Institute of Mining Contress Officers elected	Accounting (a) 190	Natural resource industries discuss legal	Value of coal lands, meeting of A.I.M.E. 101
Nemacolin watches its costs. 125 Alabama Mining Institute of Committee of Committee Adopts program of the Control of Cont	Cost-control tool	Citizens' Pennsylvania Biluminous Com	costs. E. L. Bailey
Committee to combat natural gas. 33 Alabama Mining Institute American Bar Assn. Mineral law section meeting. 556 Mineral law section meeting. 556 Mineral law section meeting. 556 Annerican Institute of Mining and Metallar Ingle Engineers of Mining and Metallar Ingle Engineers of Mining and Metallar Ingle Engineers of Mining Congress of Mechanical thought. 556 Anthracite section colebrates 317 Anthracite section colebrates 318 American Mining Congress of Mechanical Concentration Mining Congress of Minin	Nemacolin watches 118 costs 412	Committee Adente program 341	Volume vs. profits: an approach to
Albaham Mining Institute Elicetion of Olineers American law section meeting Annetican Institute of Mining and Metal. Intrigical Engineers Annual meeting assembles year's technical program Coal Division discuss underground problems Industries Coal Division meeting	Replacement charge (c) 255	Classification of coal reviewed	Volume vs. profits: wares not only
Albaham Mining Institute Elicetion of Olineers American law section meeting Annetican Institute of Mining and Metal. Intrigical Engineers Annual meeting assembles year's technical program Coal Division discuss underground problems Industries Coal Division meeting	Alabama	Stabilization program for bituminous	avenue to more productive cost-dollars.
American Bar Assoli meeting 556 American Institute of Mining and Metal luryfeal Engineers Annual meeting assembles year's tech mical luryfeal Engineers Annual meeting assemble year's tech mical luryfeal Engineers B Backfilling assemble year's tech mical luryfeal Engineers Annual meeting assemble year's tech mical luryfeal Engineers Annual meeting assemble year's tech mical luryfeal Engineers Annual meeting assemble year's tech mical luryfeal Engineers B Backfilling hydraulic B B	Alabama Mining Institute	industry	R. N. Harris, pt. 2
American Institute of Mining and Metal- Intrigical Engineers Annual meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assembles year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting assemble year's tech- nical thought a school of the meeting and the properties assemble year's tech- nical thought a school of the meeting and the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year's tech- nical thought a school of the properties assemble year'	Election of officers	Coal Mining Institute of Afrenca	company budgeted costs to escape red
Annual meeting assembles year's tech- Annual meeting assemble year's tech- Broadcand service (c) fromed annual tech- Broadcand service (c) fromed annual tech- Columbus to have local branch. 257 Blook operators to form co-operative association formed annual tech- Annual convention to make association formed annual tech- Annual convention meeting association formed annual tech- Annual convention meeting association formed annual tech- Annual convention of the form annual tech- Annual meeting assemble and tech- Discussion meeting association of properative association formed annual tech- Annual meeting assemble association of the formed annual tech- Discussion meeting association of the formed annual tech- Annual meeting assemble and tech- Discu	American Bar Assn.	Holds 44th annual meeting	ink R N Harris at 3
Antiractic section celebrates 311 Coal Division meeting 583 American Mining Congress Obliberates on more complete mechanization at Circuland men organize 520 Discuss progress of mechanization at Circuland men organize 521 Discuss progress of mechanization at Circuland men organize 522 Discuss progress of mechanization at Circuland men organize 523 Discuss progress of mechanization at Circuland men organize 524 American Society of Mechanical Engineers 55 Anthracite 54 Angust prices 64 Angust prices 64 Angust prices 75 Machine prices 75 Machine prices 75 March prices 75			Wanted; bill of rights to lift burdens of
Antiractic section celebrates 311 Coal Division meeting 583 American Mining Congress Obliberates on more complete mechanization at Circuland men organize 520 Discuss progress of mechanization at Circuland men organize 521 Discuss progress of mechanization at Circuland men organize 522 Discuss progress of mechanization at Circuland men organize 523 Discuss progress of mechanization at Circuland men organize 524 American Society of Mechanical Engineers 55 Anthracite 54 Angust prices 64 Angust prices 64 Angust prices 75 Machine prices 75 Machine prices 75 March prices 75	lurgical Engineers	Officers elected	Washington plans for Sherman law in-
Antirractic section celebrates	Annual meeting assembles year's tech-	Committee of Ten-Coal and Heating	quiry; coal men divided on modifica-
Coal Division meeting 5.83 Ameean Mining Congress Cincinnati Convention technical program 233 Deliberates on more complete mechanization of the control of t	Anthracite section celebrates	Industries	What is prosperity? Andrews Allen 198
Call Division meeting Chemnati Convention technical program Chemnati Convention Congress Cincinnati Convention Condition Deliberates on more complete mechaniza Deliberates on more complete mechaniza Deliberates on more complete mechaniza Discuss progress of mechanization at Cincinnati convention Taxes and better mining practice session American Society of Mechanical Engineers Fuels meeting Anthractic Consumption of bituminous coal in U. S. 272 Mechanization acts, R. D. Hall Machines help regain lost markets Michael prices Michael press Pitiston Coal Co., housekeping. I. A. 252 Michael prices Pitiston Coal Co., housekeping. I. A. 253 Reptember prices Anthractic Club of Philadelphia organized Anthractic Institute Plan cooperative development of heating cquipment Plan cooperative development of heating cquipment storage in Germany. H. A. 16 Dierks Back Ellierity and Association storage of School of School of School of School of Philadelphia organized Anthractic Club of Philadelphia organized Anthractic Institute Plan cooperative development of heating cquipment storage in Germany. H. A. 16 Dierks Barge service inaugurated Barge s	Coal Division discuss underground prob-	Baltimore group organizes 650	
American Mining Congress Cincinnat Convention technical program Deliberates on more complete mechaniza- tion Discuss progress of mechanization at Cin- cinnati convention Cincinnati convention Cincinnatic co	lems	Cincinnati Association formed	
Deliberates on more complete mechanization to the composition of the c	American Mining Congress	Cleveland men organize 650	
beliberates on more complete meenanization to the progress of mechanization at Cincles of Discuss progress of mechanization and the Concentration of Discussion of Contact of Machanization acts. R. D. Hall 251 Machines help regain lost markets 564 Mechanization acts. R. D. Hall 251 Michaelte Discussion of Discussion of Discussion of Contact Discussion o	Cincinnati Convention technical program 233	Columbus to have local branch	Ammeter and shunts taking care of *264
Discuss progress of mechanization at Cincinnes made managing director. Taxes and better mining practice session American Society of Mechanical Engineers Fuels meeting	Deliberates on more complete niechaniza-	ciation	Angle mounting for buses simplifies
cinnati convention Taxes and better mining practice session American Society of Mechanical Engineers Fuels meeting Anthracite August prices August prices August prices Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bituminous coal in U.S. Engineering service to anthracite consumption of bitu	Discuss progress of mechanization at Cin-		
Taxes and better mining practice session after a formatic formatic scale for a first prices. Authracite August prices Engineering service to anthracite consumers, A.S.M.E. meeting Machines help regain lost markets. March prices Midvalley breaker embodies new principles and prices Midvalley breaker embodies new principles. Midvalley breaker schematic stray currents. Midvalley breaker embodies new principles. Midvalley breaker schematic stray currents. Midvalley	cinnati convention	Northwest group to be formed	accessible
August prices August prices Consumption of bituminous coal in U. S. Engineering service to anthracite consumers, A.S.M.E. meeting Machinization acts. R. D. Hall Machanization acts. R. D.	American Society of Mechanical Engineers	Omaha coongrative association formed 500	Cable take up provides feet for auto-
Anthracite August prices Engineering service to anthracite consumption of bituminous coal in U. S. 272 Engineering service to anthracite consumption of bituminous coal in U. S. 273 Machines help regain lost markets. 64 Machines help regain lost markets. 654 Machines help regain lost markets. 654 Machines help regain lost markets. 654 March prices Mine water generates stray currents. 655 Mine water generates stray currents. 657 Mine water generates stray currents. 658 More prices of almps to use. 4497 Machines have to be dealth general daylight for coal picking tables. 150 Mine water generates stray currents. 658 More problems in modern preparates stray currents. 659 Mine water generates stray currents. 659 Mine water generates stray currents. 650 More problems in modern preparates stray currents. 650 Mine water generates stray currents. 650 Mine	Fuels meeting	Pittsburgh organizes local association uno	Cables—effects of overheating rubber
August prices Engineering service to anthracite consumers. A.S.M.E. meeting. Machines help regain lost markets	1 w then site		sheathed trailing 549
Machanization acts, R. D. Hall 231 Midvalley breaker embodies new principles 255 Midvalley breaker embodies new principles 256 Midvalley breaker embodies new principles 257 Mine water generates stray currents. C. H. Matthews 257 Pitiston Coal Co., housekeeping. I. A 256 Recaptures markets from rival fuels 452 Anthracite Institute 256 Backfillins hydraulic. H. A. Dierks 257 Barge service lnaugurated 256 Barge service lnaugurated 264 Getting the most life from beits 264 March prices 251 Midvalley breaker embodies new principles 251 Midvalley breaker embodies new principles 251 How Sipsey mine laid plans for mechanization. Fies and Lacey, pt. 1 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lac	August prices 454		Conduit of mubbon bose on stationary
Machanization acts, R. D. Hall 231 Midvalley breaker embodies new principles 255 Midvalley breaker embodies new principles 256 Midvalley breaker embodies new principles 257 Mine water generates stray currents. C. H. Matthews 257 Pitiston Coal Co., housekeeping. I. A 256 Recaptures markets from rival fuels 452 Anthracite Institute 256 Backfillins hydraulic. H. A. Dierks 257 Barge service lnaugurated 256 Barge service lnaugurated 264 Getting the most life from beits 264 March prices 251 Midvalley breaker embodies new principles 251 Midvalley breaker embodies new principles 251 How Sipsey mine laid plans for mechanization. Fies and Lacey, pt. 1 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 462 House Sipsey mine mechanized with profit. Fies and Lac	sumers, A.S.M.E. meeting 155	Obein conveyor reneirs sided by tension	machine
Mind water generates stray currents. C. H. Matthews Pittston Coal Co., housekeeping. I. A. September prices Anthracite Club of Philadelphia organized Anthracite Institute Plan cooperative development of heating equipment To place seal on approved equipment To place seal on approved equipment Anti-Trust Laws. See Economics Beackfilling hydraulic. H. A. Dierks Pineumatic storage in Germany. H. A. Dierks Barge service inaugurated Getting the most life from belts. Catting Machines Getting the most life from belts. 264 Betting the most life from belts. 264 Betting the most life from belts. 265 Mine water generates stray currents. 269 How Sipsey mine and Lacy, pt. 2. 535 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2. 535 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2. 535 Longwall with conveyors favored in two-year trials for new Tennessee mine. 536 Mechanical mining in the West—Rocky M. I. Inst. 537 Costs Tons per linear foot (c). 538 Cutting Machines Attack sandrock with duckbills and rock-cutters. Cutting Machines Attack sandrock with duckbills and rock-cutters. Cutting Machines Attack sandrock with duckbills and rock-cutters. Chain added to cutter does sluing and locking in the West—Rocky M. I. Inst. 536 Motor generator sets. care and operation 378 Motor generator sets. care and operation 378 Motor penerator sets. care and operation 378 Motor penerator sets. care and operation 378 Motor generator sets. 261 Motors protected from high temperation and loading machine. 421 Motors protected from high temperation plants (scries pt. 3). W. D. Turnbull. 427 Getting Machines Costs Tons per linear foot (c). 226 Cutting Machines Attack sandrock with duckbills and rock-cutter does sluing and locking in the West—Rocky M. I. Inst. 536 Motor penerator sets. care and operators with plants does not a strain plants (scries pt. 3). W. D. Turnbull. 427 Geathering lovemotive, changes in design should be noted. 547 Motor penerators. 548 Motor lung dayli	Machines help regain lost markets 64	take-up	
Mind water generates stray currents. C. H. Matthews Pittston Coal Co., housekeeping. I. A. September prices Anthracite Club of Philadelphia organized Anthracite Institute Plan cooperative development of heating equipment To place seal on approved equipment To place seal on approved equipment Anti-Trust Laws. See Economics Beackfilling hydraulic. H. A. Dierks Pineumatic storage in Germany. H. A. Dierks Barge service inaugurated Getting the most life from belts. Catting Machines Getting the most life from belts. 264 Betting the most life from belts. 264 Betting the most life from belts. 265 Mine water generates stray currents. 269 How Sipsey mine and Lacy, pt. 2. 535 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2. 535 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2. 535 Longwall with conveyors favored in two-year trials for new Tennessee mine. 536 Mechanical mining in the West—Rocky M. I. Inst. 537 Costs Tons per linear foot (c). 538 Cutting Machines Attack sandrock with duckbills and rock-cutters. Cutting Machines Attack sandrock with duckbills and rock-cutters. Cutting Machines Attack sandrock with duckbills and rock-cutters. Chain added to cutter does sluing and locking in the West—Rocky M. I. Inst. 536 Motor generator sets. care and operation 378 Motor generator sets. care and operation 378 Motor penerator sets. care and operation 378 Motor penerator sets. care and operation 378 Motor generator sets. 261 Motors protected from high temperation and loading machine. 421 Motors protected from high temperation plants (scries pt. 3). W. D. Turnbull. 427 Getting Machines Costs Tons per linear foot (c). 226 Cutting Machines Attack sandrock with duckbills and rock-cutter does sluing and locking in the West—Rocky M. I. Inst. 536 Motor penerator sets. care and operators with plants does not a strain plants (scries pt. 3). W. D. Turnbull. 427 Geathering lovemotive, changes in design should be noted. 547 Motor penerators. 548 Motor lung dayli	March prices	ernization. John Wynn, Jr	Contactor to meter limits demand 326
Recaptures markets from rival fuels 452 September prices		How Sipsey mine laid plans for mech-	Damaged testing equipment cause trouble. 100
Recaptures markets from rival fuels 452 September prices	ciples	How Singer mine mechanized with prout.	Rogge and Owen *183
Recaptures markets from rival fuels 452 September prices	C. H. Matthews	Fies and Lacy, pt. 2	Electrification problems in dry cleaning
Recaptures markets from rival fuels 452 September prices	Pittston Coal Co., housekeeping. I. A.		
September prices Anthracite Club of Philadelphia organized 343 Anthracite Institute Plan cooperative development of heating equipment To place seal on approved equipment Anti-Trust Laws. See Economics B B Backfilling hydraulic. H. A. Dierks Dierks Barge service inaugurated Getting the most life from belts. Getting the descrete between the process of the loading machine. Anti-Trust Laws. See Economics MI Inst. Soreen shaker retards speed in dip conveying Costs Tons per linear foot (c). 22 Cotting Machines Attack sandrock with duckbills and rock- cutters. Swann, Bryson and Foster. Cutters. Swann, Bryson and Foster. Cutters. Swann, Bryson and Foster. Swann, Bryson and Foster. Swann, Bryson and Foster. Swann Bryson and Foster. Swann Bryson and Foster. Swann Bryson and Foster. Swann Bryson and Foster. Swant Fish Tons per linear foot (c). 22 Cutting Machines Attack sandrock with duckbills and rock- cutters. Swann, Bryson and Foster. Swann	Recentures markets from rival fuels. 452	Machanical mining in the West-Rocky	notion plants E J Gealy ht 1
Anti-Trust Laws. See Economics Backfilling hydraulic. H. A. Dierks. *351 Pneumatic storage in Germany. H. A. Dierks. *351 Barge service inaugurated. *361 Batta B		Mt. Inst	(series pt. 4)
Plan cooperative development of heating equipment 500 To place seal on approved equipment 207 Anti-Trust Laws. See Economics B Backfilling, hydraulic, H. A. Dierks. 351 Pneumatic storage in Germany, H. A. Dierks 268 Barge service inaugurated. 561 Beta Getting the most life from belts. 264 Guiters. Swann, Bryson and rockent duckbills and rockent duckbills and rockent duc	Anthracite Club of Philadelphia organized 343		
Attack sandrock with duckfills and rock-cutters. Swann, Bryson and Foster. *349 Chain added to cutter does sluing and locking	Dian cooperative development of heating		should be noted149
Attack sandrock with duckfills and rock-cutters. Swann, Bryson and Foster. *349 Chain added to cutter does sluing and locking	equipment		Main trolley kept free102
Attack sandrock with duckfills and rock-cutters. Swann, Bryson and Foster. *349 Chain added to cutter does sluing and locking	To place seal on approved equipment ~v.	your per more to the terms.	C H. Matthews
Backfilling hydraulic. H. A. Dierks. *351 Pneumatic storage in Germany. H. A. Dierks. *466 Barge service inaugurated. *561 Beta Getting the most life from belts. *264 Bright Strategy of the most life from belts. *264 Getting the most life from belts. *264 Time studies of cutting machine operation and loading machine. A. F. Brosky *170 *170 Motor sung night wire for safety *263 Motors protected against drip by half harrel *265 Motors protected from high temperature by blowers *265 Nemacolin Mine—electricity shoulders New equipment at Cincinnati Show *301 Nipolng cable added to rece locemotive. 100 Pocket compass useful in checking discovery in the load *211 Time studies of cutting machine operation and loading machine. A. F. *170 Procedure of the most life form belts and the load *211 *265 Motor sung of the most life for safety *265 Nemacolin Mine—electricity shoulders New equipment at Cincinnati Show *301 *266 Note of safety *265 Nemacolin Mine—electricity shoulders *267 New equipment at Cincinnati Show *301 *268 Note of safety *265 Motors protected against drip by half *268 Motors protected against drip by half *268 Motors protected against drip by half *268 Motors protected against drip b	Anti-Trust Laws, See Economics	Attack sandrock with duckbills and rock-	
Backfilling, hydraulic, H. A. Dierks *351 Pneumatic storage in Germany, H. A. Dierks *466 Barge service inaugurated *561 Bets *466 Getting the most life from belts 264 Getting the most life from belts 264 Getting th	n	cutters. Swann, Bryson and Foster. 349	Motor-generator, slip rings fixed 98
Backfilling hydraulic. H. A. Dierks	В	Chain added to cutter does sluing and	Motore projected against orth by half
Pneumatic storage in Germany. H. A. Dierks Barge service inaugurated. Getting the most life from belts. Getting the most life from belts. 264 Getting the descrete in a graph of the most life from belts. 265 Mt. Inst. 367 Time studies of cutting machine operation and loading machine. A. F. Brosky Brosky 170 497 Mechanical mining in the West—Rocky Mt. Inst. 367 Time studies of cutting machine operation and loading machine. A. F. Nipping cable added to reel locomotive. 100 Pocket compass useful in checking de.		Hitching eliminates foot block 380	barrel 200
Getting the most life from belts 264 tion and loading machine. A. F. Brosky Bros	Backfilling, hydraulic, H. A. Dierks 351		Motors protected from high tempera-
Getting the most life from belts 264 tion and loading machine. A. F. Arbuing cause anough to the localization and loading machine. A. F. Pocket compass useful in checking d.c.	Preumatic storage in Germany. H. A.	Mechanical mining in the West—Rocky	Nemacolin Mine—electricity shoulders
Getting the most life from belts 264 tion and loading machine. A. F. Arbuing cause anough to the loading the most life from belts 264 tion and loading machine. A. F. Pocket compass useful in checking d.c.	Barge service inaugurated 561	Mt. Inst	the load
tetting the most fire from order to strong the strong t	Relts	Time studies of cutting machine opera-	Ninning came anded to reel localitative, roo
ing flywheel	urry half adented to sharponer by Frace-	Brosky*170	Pocket compass useful in checking d.c.
	ing flywheel99	Water on the cutter bar (e) 22	feeders601

, 1050	Holmes Safety Assn.	Management
Meetricity—Cont'd. Pole connection made through trailing	Tenth Bituminous District Council formed 271	Accounting as a cost-control tool 368
Power reperation part of modernization	Panhandle Council formed 650 Porter Coal Co. employees organize	Makes or mars machines, A.M.C. Cou-
program of Indiana mine473	chapters 650	overtion of 1931 with ideas of 1913. D. B. Long Organization of Consolidation Coal Co. 181 Description of Consolidation Coal Co. 181
Picks heated in mine by arc to salt water	*	Organization of Consolidation Coal Co 181
Registance meter is all to electrical	III.	vance planning of management's prob-
maintenance 643 Review of equipment installed—1930. 76	Committee appointed for coal investiga-	lems
Rock larry propelled by power tank. *498 Rogers Bros. Coal Co. effects sharp re-	tion	
Signal hor locked indicates status of	Modern preparation—have Mid-west fields met test of consumer demand? Cooley	wood. G. R. accellant variables and constants. E. L. Bailey
freboss inspection	and Garcia	Velume vs. profits: an approach to
	Storage batteries in Illinois mines, pt. 1 305 pt. 2	
peculiar trouble	pt. 2	nue to more productive cost dollars. R. N. Harris, pt. 2
	Illinois Mining Institute	Volume vs. profits: how one operating company budgeted costs to escape red
Synchronous motors affected by field current value	Considers problems of maide moderniza-	ink. R. N. Harris, pt. 3 359
Synchronous motor excited from gen- erator end	tion	Maryland
Test bug for armatures 201 Tester for stator windings 148	Illumination Parabolic reflector effective for haulway	Committee to study coal in Maryland 007 Plan aid for coal business in Maryland 503
	lighting	
under fluctuating load	Electric daylight for picking tables. Beggs and Owen	ness (e)
temperature	Indiana	Anthonoita 1020
fan203	Modern-preparation—have mid-west fields met test of consumer demand? Cooley	Attack sandrock with duckbills and rock- cutters. Swann, Bryson and Foster . 349
Vaults protect breakers and eliminate fire risk	& Garcia	Challenge to industry (e) Mining
Wiring of manual starter for dynamic	stressed at Mid-West Conference 337	Communa discusses machanical oneration 201
braking	International Conference on Bituminous Coal Board named to organize conference 113	at small mine. John Wynn, Jr
Explosives Approved. See Bureau of Mines		Costs cut 25 per cent by modernization at small mine. John Wynn, Jr
	K	stitute of America
F -	Kansas	
	Boosts its coal	Facing a new era (c)
Fairmont Coal Operators' Assn. Protests proposed coal ban	L	pt. 2. K. E. Caine*580
Fatalities See Accidents.	L	pt. 2. K. E. Caine
Fertilization with coal — Let Nature speak (c)	Labor, See also United Mine Workers.	How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2
speak (c) 543 Fertilizer made of coal?—and now Mr. Ford (e) 370	Anthracite miners protest against shut- downs	How to speed productivity, A.M.C. Con-
Fire. See Accidents	Basing jobs on physique (e) 593 British and German miners stage	vention ongiders problems of
First Aid and Mine Rescue	strikes	inside modernization meeting
Carolina mine wins contests 456 Cresson meet held	Colorado Fuel & Iron joins wage cutters 455 Colorado investigation started 339	Loading equipment discussed at meeting of AIME. Loading machine—slide shoes simplify moving of caterpillar machine.
Elkhorn Piney wins contest	Componention law opposed at Richmond.	Loading machine—slide shoes simplify
Coal Co	Va. 112 Conference of operators and cabinet	Loading machines and top preparation
International contest off	Earnings at bituminous mines (tables) 634	Loading machines and top preparation recapture lost market
International contest off 338 Kentucky holds meet 500 Locking first-aid cabinets 446	Eastern strikes fail to curb production. 455 Employment and payrolls in Nov. and	A. F. Brosky
Maryland contest held 506 Mather wins meet 558	Dec	Machine loading speeds development 53: revamped Virginia plant
Meets scheduled	Glen Alden Coal Co. miners stage strike 205 Glen Alden strike ends in April 269	Mining Congress
Mine rescue equipment at Nemacolin*427 First World Social Economic Congress	Glen Alden mines closed by strike 555 Glen Alden miners return to work 607	Mechanical mining in the West-Rocky
International planning favored 505		Mt. Inst. Mechanization principles take definite form as experience grows. K. 1.
Fly ash, what is? (e)	trouble 269 Henryetta miners strike 649	Caine, pt. 1
Freight Rates	Henryetta litties strike 434 If unionization (e) 434 Living standards (c) 190 Locker finds favor 447	Mining Congress deliberates on more
Canadian rate extended	Locker finds favor	complete A M C Conven-
rates	Missouri troubles grow	Mining in thick scains. A.M. 29- Modern nids for modern mining—Rocky
Coal men undecided on rate action 389 Higher coal rates (e)	Nemacolin Mine—worker productivity, 399 Non-union wages cut in northern West	MI. Hist.
LCC niler increase	Virginia Die	1930 developments Preparation facilities doubled following
In the open (e)	On trial (e)	
Increase opposed	Delice power use proposed to curb coal	Promises stabilization of coal industry. 22 Under cover job (e)
aminer	output	Where gravity fails, mechanization acts. R. D. Hall
Rate increase would nullify cost reduc-	um-charlegie unemployment (e) 593	Merchandising, See also Committee of Len
	Time studies increase efficiency at strip mines. H. C. Widmer	a
Rates reduced in Middle West 456 Western roads ask rate study 541	Tools required by miner displayed on board	Fuel utilization, A.M.C. Convention 30 Job for Moses. B. B. Lovins 19 Mousetraps, Mahomet and stokers (c) 48 64
	Unions struggle for supremacy	
G	Washington opposes reduction in wages 157 Lambie Coal Mining Institute	
	Elects officers ±0	Trademarking coal by automatic paint machines
Gas in mines Instantaneous outbursts of gas and car-	Net ton legal for anthracite 385	
bon dioxide, meeting of A.I.M.E 133	Ohio mining laws to be reconflied204	
Germany Pneumatic stowage makes rapid strides	law	Mine Cars. See Transportation Mine Doors. See Ventilation
in mines of Germany, H. A. Dierks *466	Loading machines. See Mechanization	Mine foremen
Great Britain Airplane propeller fans installed in Brit-	Lock, two-way	mine
ich minog: Fungo stack studied Henry	Y b-ication	Tonue of office (e)
Briggs		Mine Inspectors' Institute of America
Henry Briggs	Maintenance is keynote of Nemacolin's safety, efficiency, and tonnage. *424	discussed at meeting
Studying air pressure to cut fan costs. Henry Briggs	Oil drips from cans into tanks instead	
Ground movements in mines, meeting of	of on floor	meeting of A.I.W.E
A.I.E.E. 133		Field Final organization
	M	Mine Timbers
Н	Maintenance Aluminum paint used in housekeening at	Rad roof made safe by hitch drilling *62
	Pittston Co.'s collieries, I. A. Given *3 Cracks in metal revealed by kerosene	Committee of National Standardization
Harlan County Coal Operators' Association Annual election	and whiling	Hanry cille and cans save American
Haulage. See Transportation Hazard Coal Operators' Exchange	Faceplate is a combination surface plate	jacks (e) 13
Annual election		Inadequate support of roadways (e)
II-1-4s and Waisting	and tollings	by "V" timbering
Car feeder hoist	Saving enected by automatic the mines	build and steel construction
Shaft guides oiled by gravity flow 512 Slushing hoist is electric 512	rod press265	Roof falls discussed by mine inspectors. 31

Page	Page	Page
Mine timbers—Cont'd. Steel-prop recovery (e)	Electricity—Cont'd. Control desk for transfer bridge 656	Notes from across the sea—Cont'd. Measuring the flow of compressed air in
Systematic timbering necessary in North- ern West Virginia 182	Controller, automatic for multi-speed	Germany
Timbering costs show wide variation 242 Yard for timber inside the mine insures	Drills at Cincinnati Show	Petrographic separation of coal in Great Britain
intelligent supervision *31	Floodlight projector 568	Petrographic separation of coal in Germany
Z-section as a bearing plate in timber- set design	Furnace, high temperature 568 Hoists at Cincinnati Show. 302 Insulator, two-spool feeder 395 Lighting control 567 Linestarter, explosion tested 513	Roof action judged by measurements in Scotland
Mine tracks. See Transportation Mining Methods. See also Mechanization,	Insulator, two-spool feeder 395 Lighting control 587	Low temperature carbonization in Eng-
Stripping	Load center opylates juses Dil	Modern standards of size and weight of
Brier Hill an old mine, but efficient	Mercury tube relay	Reducing the cost of making gas 192
Face preparation for mechanical loading.	Motors, small direct current 011	Scraper used in England
K. E. Caine	Overhead trolley materials . *164 Portable testing kit . *516 Power bond . *218	Stripping in Germany
Convention	Power savings sought at Cincinnati	burn needs to be raised
it. H. A. Dicrks	Show	Ventilation fans in Germany and South Africa 140
high daily production	Pushbutton control for floor operated crane	
vear trials for new Tennessee mine *234	Pyrometer controller	0.14
Machine loading meets test in Ohio. A. F. Brosky	Relays offered	Oblituary Allen, Andrews
Nemacolin mining methods stress safety, recovery and productivity	Starter, automatic for multi-speed motors	Barger, D. H
Pittsburgh seam mined without destroying	Starter, oil-immersed "Thermaload". "104 Starters are explosion-proof	Brady, S. D
overlying Sewickley coal . 181 Pneumatic stowage in mines of Germany. H. A. Dierks	Switch, for use with changeable-pole	Bell, Hugh 3838 Bradty, S. D. 343 Brennan, W. D. 052 Brooks, Charles A. 43 Carr, H. L. 388 Chapman, W. J. 459 Chilson, Ernest 43 Clark, H. B. 343 Clayton, E. R. 608
Time studies increase efficiency at strip	multi-speed motors	Chapman, W. J. 459
Time studies increase efficiency at strip mines. H. C. Widmer	Switch, "Ironclad" push button *165 Switch, magnetie *568 Switch, pressure *165	Clark, H. B
Model mining number. August	Switch, pressure *165 Switch, push-button master station *165 Switch, safety *512 Switchgear, metal-clad *279 Testing device for portable equipment *279	Collins, C. A
Motors. See Electricity	Switchgear, metal-clad	Collins, C. A. 209 Cook, A. J. 608 Cartright, Harry K. 652
».T	Timer. work-cycle	Crooker C. W 343
N	Turbine, small mechanical-drive steam 166	Davis, Thomas P. 43 Des Cognets, Louis 200 Dittmar, Herman 200
National Coal Assn.	Underground cable box*280 Welder, semi-automatic shielded are. *106	Dittmar, Herman 200 Farnham, S. W. 200
Buying code approved	Fan, mine	Forbes, Archie
formed	Gas analyzers 218 Gears, welded steel 512	Hartshorn, John 114 Haskell, P. H. 277 Hunter, John 277 Ingram, John 47 Jones, William 388 Kilpatrick, Worth 608 Landstreet, F. S. 155 Latuda, Frank 344 Lacendar Thombury 455
District sales agencies, mergers, proposed	Hats, hardboiled	Ingram, John
to stabilize industry	Heater, electric space 655	Kilpatrick, Worth
Market Research Institute urge advertis- ing and co-operation	Inspection car	Latuda. Frank 345 Legendre, Theodore 450
National safety drive in bituminous coal	Crawler loader has helical feeder*516	Lumaghi, Louis F
mines Soft coal men move to stabilize industry, 005	Show	Markle, Alvan, Sr. 200 Mather, Samuel 608
To study stabilization plans 539 National Coal Credit Co.	Show at Cheman Show a	McClary, John B
Organized	Locomotives, oil-electric *50. *394 Lubrication, grease developed 50	Musgrove, L. B
"National Councillor" plan developed 109	Manganese steel feeder	Norton, W. S
Officers elected	Methane indicating detector	Legendre, Theodore 455 Lumaghi, Louis F. 505 Markle, Alvan, Sr. 206 Mather, Samuel 608 McClary, John B. 114 Megcath, G. W. 208 Musgrove, L. B. 455 Newton, John B. 555 Norton, W. S. 455 Parr, S. W. 344 Parrish, G. Frederick 114 Perry, Herman 277
National Safety Council Meeting at Chicago—lays stress on indi-	Picking table 394 Pipe, fiber 168 Pipe, wood lined 218	Picton, John L
vidual's proneness to accident	Pump for abrasive liquids	Picton, John L. 114 Poston, E. M. 608 Pratt. Ernest C. 44 Sanborn, E. H. 455
Alabama coal men to combat natural gas 39 Butte line completed	Pump, pneumatic sump	Saunders, W. L
Conversion of coal-fired boilers and fur- naces to gas-firing, A.S.M.E. meeting, 155	Pumps exhibited at Cincinnati Show 308	Scott, Field
Developments 1930	Saw, portable timber	Tait. A. H
A.I.M.E	Saw, portable timber 280 Screen, vibrating 395 "Selsyn" system of control for cement kiln 516	Walter, R. A
Pennsylvania Commission refuses permit. 209 Pipe line of 805 miles completed	Sheave, light weight steel	Whiteley, J. S
Sales decline	Shovel, convertible *514 Shovel, crane dragline *610 Shovel and dragline. Diesel-equipped *279	Williams, William B
Triumph or tragedy of the status quo (e) 139 Nemacolin, See Youngstown Sheet & Tube	Shovel, dipper reinforcement *51	Sayers, A. J. 606 Scott, Field 608 Spens, Conrad E. 506 Tait, A. H. 507 Tapper, William R. 11- Walter, R. A. 605 White, John L. 655 Wiley, W. M. 38 Williams, William B. 44 Williams, W. H. 600 Oil burners sales decline 200 Operators Assn. of the Williamson Field 800 Boosts coal 55-
Co. New England Fuel & Transportation Co.,	Specialities offered by industry at Cincinnati Show *308	Operators Assn. of the Williamson Field Boosts coal
efficient foremanship at Federal No. 1 mine	Speed reducer 655 Stabilizer for vibrators 611 Steel reel 167	Election of officers
New Equipment	Steel reel	
Bearing for heavy duty*567 Bearing, self protected ball	Trolley clamp	P
Belt-trainer	Trolley clamp 395 Turbine, mechanical drive 612 Vacuum trap developed 611 Valve, gate, sealed with oil 655	Painting Aluminum paint used in housekeeping at
Car pulling unit	Valve, solenoid	Pittston Co.'s collieries. I. A. Given *: Panhandle Coal Mining Institute
Cars See Transportation	Valves, bronze	Annual election
Classifier has new head motion . *515 Coat pulverizer . *612 Compressors, ball bearing	Vulcanizer portable *980	Pennsylvania Coal recovery increased
Belt conveyor carrier	Welder, automatic atomic-hydrogen 568 Welding accessories 566 Welding elbows 396 Welding electrodes; motor base 610	Personnel Changes
Shake conveyor drive*51		Allen, Arthur 50
Show 301 Screening and conveying on same unit. 217 Coupling, flexible 394, 279 Crushers, swing-hammer 278	Welding machine *395 Welding process developed *278 Welding putty *280 Welding set *656	Blackwell, Edward
Coupling, flexible	Welding putty *280 Welding set *656	Brydon, John C. 65
New conjument shown at Cincinnati	Welding set	Personnel Changes Adams, W. W. 4 Allen, Arthur 50 Bailey, E. L. 200 Blackwell, Edward 200 Bottomley, J. A. 200 Brydon, John C. 655 Burmeister, R. J. 11 Carlyle, E. J. 655 Clark, E. D. 200 Coates, Harold W. 11 Connell, Chas, A. 10 Cunningham, Walter H. 55 Day, Franklin K. 550 Devlin, E. J. 38 Disque, B. P. 485 Doolin, John R. 11 Eavenson, H. N. 500 Estill, R. R. 20
Show	Notes From Across the Sea	Coates, Harold W
Dipper front cleans coal	Backfilling in Germany	Cunningham, Walter H
Drill sharpening machine	Cleaning coal in England 256	Devlin, E. J
Drive variable-speed stoker 655	Dangers of coal dust	Doolin, John R
Dump car	Dangers of coal dust which intersect a shothole—Great Britain 490 Duralumin for mine cages 594 Education at Comman wives 199	Eavenson, H. N
Audio-frequency control system *50	French deposit of lignite 192	Estill, R. R. 20 Evans, R. A. 65 Fetterman, N. L. 65 Fieldner, A. C. 38 Gallagher, George P. 65 Gallagher, Michael 15
Battery, new	Illumination of mine workings, England 192 Leakage of pillars	Gallagher, George P
Conduits of fiber	Lignite mines in Germany 639	Ganagner, Mienael 15

Page	Page	Page
Personal changes—Cont'd.	Pumps and pumping—Cont'd.	Safety—Cont'd. Records of safety work (e)
Gibbons, C. A	One unit pumps town water from two elevations	Saving lives and limbs by systematic planning. G. N. McLellan
	Priming tank in suction line	planning. G. N. McLellan 243
Gordon, E. B	priming suction provides automatic	firehov Inspection
Griffith, Edward	priming	Slack not good in safety chains 553 Southern Appalachian Operators make
Grimes, Oliver J	Worn pump packing makes threadless pipe joint	record
Gleason, Frank A. 458 Gordon, E. B. 458 Gray, F. W. 208 Griffith, Edward 208 Grimes, Oliver J. 112 Honnold, Fred C. 40 Hosmer, Sydney B. 115 Honvey Daniel 458 468	pape joint trittering	record
Howard, Daniel 458 Howe, J. A. 343 Jenkins, T. E. 386 Johnson, Clark M. 652 Jones, Sheldon 652 Kennedy, John C. 269 Kiessling, Dr. O. E. 45 Kilpatrick, George 62 Lyman, J. E. 505 Marks, John B. 43	75	Terre Haute mine foremen hold annual safety meeting
Jenkins, T. E	R	Transportation code approved 385
Johnson, Clark M	Railroads	Union Pacific Coal reduces accidents per ton shift. Eugene McAuliffe 487
Kennedy, John C	B. & O. R.R. denies interference with coal operators	West Virginia Institute discusses 619
Kiessling, Dr. O. E		Walker County, Alabama, mines run without fatalities
Lyman, J. E	Reading to ask track restoration to re- claim anthracite	without fatalities
Marks, John B	Refuse disposal. See Preparation.	Woodward Iron Co. Makes safety records
McBrayer, J. L	Research	Record at Mulga mines207
McQuade, John	Anthracite research, A.M.C. Convention. 295	Youngstown has made a new mine of Deluc
Marks, John B. 43 Martin, J. D. 115 McBrayer, J. L. 5600 McQuade, John 157 Mehren, E. J. 460 Millard, Douglas 157 Millard, Accepted 115	Cooperative plan for coal men and universities	Deliue
miner, A. Stanley	versities	Smoke Abatement
O'Brien, T. J	New River operators ask research school 110 1930 coal researches	Baltimore ordinance effective 506 Ordinance adopted in Hudson county 109
Parmelce, H. C	1930 coal researches	Pure air committee named 007
Rowe, E. J	fund	Review at A.S.M.E. meeting 155 Smokeless Coal Operators' Assn.
Scholz, Carl 458	Combats coal dust in dry cleaning plant. *381	Annual meeting, election
Schumann, T. E. W	Rocky Mountain Coal Mining Institute	Somerest Mining Institute
Moorshead, A. J. 458 O'Brien, T. J. 458 Parmelce, H. C. 650 Reutelhuber, W. A. 652 Rowe, E. J. 272 Scholz, Carl 458 Schrout, J. E. 505 Schumann, T. E. W. 208 Sisk, A. B. 343 Smith, Ralston Fox 157 Stith Van B. 115	Election of officers	Officers elected
Stith, Van B	problems	Southern Appalachian Efficiency Assn. Southern Appalachian Coal Operators' Asso-
Stuart, Harold	Ross Mining Institute	ciation
Swayne, Noah H. 109	Quarterly meeting, election 115	Annual meeting, election of officers 050 Plans safety drive
Taylor, Harry N	Russia Fewer accidents than has been reported.	Salety record
Thomas. P. C	J. H. Pierce 441	Southern Wyoming Coal Operators' Assn. Officers elected
Wade, E. C. 388	Soviet pushes coal production	Officers elected
Smith, Ralston Fox 157 Stith, Van B. 115 Stuart, Harold 40 Suender, E. H. 115 Swayne, Noah H. 109 Taylor, Harry N. 154 Thomas, Howard J. 15, 272 Thomas, P. C. 167 Tuck, Lafayette 344 Wade, E. C. 386 Walsh, J. J. 505 Ward, Geo. S. 651 Williams, D. F. 208 Williams, D. F. 208 Williams, J. P. Jr. 157 Winning, E. B. 344 Yant, W. P. 115	DOTAGE HURSE AND CONCERN THE TAXABLE PARTY OF THE PARTY O	Coal men participate 557 Stabilization
Ward, Geo. S	S	
Williams, J. P. Jr 157		Aiding the coal industry—another plan. M. L. O'Neale
Winning, E. B	Safety	
Possbontse Operatore' Agen	Accidents caused by functional disturb- ances. M. E. Fulk	to stabilize industry
Name injunction upheld 385 Officers elected 382	Air cooling to prevent falls of roof, meeting of A.I.M.E	dustry
Power factor. See Electricity	Alabama mines make record 649	District selling agencies (e)
Power generation. See Electricity Preparation	Awards presented by Bureau of Mines. 341, 382	posed by N.C.A. committee 648
	Awards presented in Illinois 343	Not a job for George (e)
Anthracite 1930	Award won by Penn Central 341 Barnes & Tucker Co., miners attend	Plans proposed
Cleaning-necessary part of mechaniza-	meeting 243	Self-help for coal (e)
tion, A.M.C. Convention	Basing jobs on physiques (e)	Self-help for coal (e)
Crusher of simple design handles special	Bucket elevator is protected*266	Stocks, bituminous coal 156, 340, 502, 650
Dry cleaning in Mead mines, plant mod-	Can coal improve safety record?—Rocky Mt. Inst	Stoker, offered by Consolidation Coal Co 500
ernization*519	Card cautions each man	Stoker Manufacturers' Assn. Stoker development indorsed 341
ernization	Coal division of A.I.M.E. discusses 583	Stokers
	Coal Mining Institute discusses	New automatic stoker
Mayflower plant	warns of dry conditions (e) 138	Real ammunition (e)
Beggs and Owen	Efficient foremanship at Federal No. 1	meeting
ration plant. E. J. Gealy, pt. 1 & 2	mine 238 Everybody's job at Nemacolin 427 Falling coal area protected by fence 199	Stripping Mining coal by stripping methods, meet-
ration plant. E. J. Gealy, pt. 1 & 2 (series pt. 4 & 5)	Falling coal area protected by fence*199 Fatalities in 1930	ing of A.I.M.E. 132 Time studies increase efficiency at strip mines. H. C. Widmer 227
plants. W. D. Turnbull (series pt. 31-24)	Fire extinguisher prominent	Time studies increase efficiency at strip
Gravity adjustments follow feed charac- teristics at Ohio washery. A. F.	Fire fighting, gas analysis, and roof falls discussed by mine inspectors 317	
Brosky	Fire would open switch and start	Monolithic heterogenes (e)
House-coal-bin arrangement avoids con-	sprinkler	Bin lit by extension reel 413
Illinois, new size offered	Guards of wire mesh with doors allow inspection202	Expenditures for materials and supplies in 1930 91
Mechanical preparation demonstrated at	Hand-hold on coupling hook saves lingers 379	Surveys and Surveying
Cincinnati Snow	Hang hook safety sprag saves fingers*266 Hanna Coal Co. record	
Mechanization of mine doubles prepara- tion facilities. A. F. Brosky *5	Mines reduce accidents 649 How many could pass a test? (e) 23	ments 147 Aid in survey chaining in hilly country 33 Sighting spads in ribs assist grading 101 The attached to spads 145
Midvalley breaker embodies new principles in coal cleaning	How to achieve safety—Amer. Mining	Sighting spads in ribs assist grading 101
Modern preparation—have mid-west fields	Congress	Tags attached to spads 145
mot toot of concumen demand? Cooley	trophy 649	
Nemacolin mechanically mixes and cleans	Lock on chain hoist prevents injury to hands*603	T
and Garcia	Locked cutter chains prevent accidental	Turiff
New plant construction 36, 152, 204, 267, 336, 382, 452, 500, 554, 604, 647 Railroad commissioned to dispose of	starting	Canada exempts anthracite
Railroad commissioned to dispose of	brick and steel construction*442	Canada increases
mine refuse	Mather collieries hold safety banquet 111 Mechanical loading safer than hand load-	Taxes
Refuse disposal system controlled by	Mechanical loading safer than hand loading, meeting of A.I.M.E. 132	Alabama urges elimination of tonnage
topography and maximum capacity demands	N.C.A. and mine chiefs confer on safety program	taxes committee canvasses views on
Rock dust combats coal dust in dry clean-	Mines make safety records 457 National drive in bituminous coal mines	mine depletion
ing plant	launched by National Coal Assn 186	Decision in coal case favors operators 560 Modification of depletion rules to be
Structure that houses preparation plant. A. Allen (series pt. 2)	National Safety Council lays stress on in- dividual's proneness to accident*578	pushed by N.C.A
Suiting the plant to the job. J. B. Morrow (series pt. 1)	Nems mine celebrates record	
Third International Coal Conterence dis-	New broducts for safety promotion at	Telephone Parkway cable for telephones 201
Cusses	Cincinnati Snow	Parkway cable for telephones 201 Switch, foot pedal, provides official line
machines	Ohio Safety Congress, meeting 271 One more reason perhaps (e) 542	switch 100t pedat, provides ometar in- 200 Switches in place of splices
Syracuse tipple	Paint keeps magazine cool in hot weather *265	
Prices	Permissible equipment. See Bureau of Mines	Preparation discussed
Price has its effect (c)	Permissive orders and safety (e) 592	miles - Educates
Pulverized coal sold in Iowa 267	Physical approach to safety at Wildwood. G. N. McLellan	Cutting machine operation and loading
Pumps and Pumping	Physical examination would reduce accidents. R. R. Sayers 573	High tonnage with low headroom A M.C.
Acid mine water, Coal Mining Institute. 13 Automatic equipment economizes pump-	Pneumatic cleaning plants have new code 159	Convention
ing cost at Illinois Mines. J. M. Johnson	Record in sight for coal mine safety. Scott Turner	Increase efficiency at strip mines. H. C. Widmer
Johnson,	2007 2007	

	Page	Page
Buying code approved by National Coal Assn	Transportation—Cont'd. Safety sprag on compressor *444 Signal system yields safety and profit *570 Slate dump, temporary, found of permanent value *552 Storage battery locometives in Illinois mines pt. 1, 355; pt. 2, *475 Switch points eliminated on slope haulage *325 Trolley guards for curves *445 Trolley wire, reamer and bit combination for hanging *325 Trolley-wire support *600 Welded rails support wires for double track *327 What size car? (e) *488 Wheels fitted tight on axle with serw rod press *265 U Union Pacific Coal Co. Old Timers' Assn. Hold reunion 387 United Mine Workers, See also Labor Brave words (e) 191	Consolidation Coal Co., construction of V-doors
Cincinnati Show	Conference called off by administration. 501 Conference of representative operators at	Wages. See Labor
Derailing switch on rock bank thrown from larry	Washington Gain victory in Fittsburgh district 383 Hilmois compromise effected 205 Legal battle for District 12 ended 157 Lewis wins points in legal battle 41 Pennsylvania miners oppose changes in law Political wage-making (e) 434 Requiescat in pace (e) 435 Scotts Run operators sign union agreement 489 Scotts Run operators sign union agreement Wage agreements with thirty companies Wage cut approved by West Virginia miners U. S. Bureau of Mines. See Burcau of Mines	Water in mines generates stray currents. C. H. Matthews
Locomotive suspension bar improved 496	Utah	able holder °99 West Kentucky Coal Bureau Annual election 112
Locomotive protected by flatiron thermostats Machine loading speeds development of revamped Virginia plant Mine cars and mine performance discussed at meeting of A.I.M.E. Modern aids for modern mining—Rocky Mt. Inst. Nemacolin Mine—transportation speeds	Railroad men organize to increase carriers' business	West Virginia Coal recovery increased
production	Ventilation Airplane propeller fans installed in British mines. Evase stack studies. Henry Briggs. pt. 3	Wire Rope Research on wire rope
2 6772	D ARTH COLEDARIST INT	DEW
MIIN	E AND COMPANY IN	DEX
Altoona Coal & Coke Co., properties sold 109	Page Parabolic reflector effective for haulway lighting	Rubber hose used as conduit on stationary machine 497 Sign not enough protection from failing coal 199
safety record	Central Coal & Coke Co., in receivership. 111 Chicago, Wilmington & Franklin Coal Co., plans stoker size	Tools for machine crews stored in locker car
Babcock Coal & Coke Co., demand limited	Central Coal & Coke Co., in receiversing, 111 Chicago, Wilmington & Franklin Coal Co., plans stoker size	Car
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversin, III Chicago, Wilmington & Franklin Coal Co., plans stoker stze	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall. 231
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in receiversing, Chicago, Wilmington & Franklin Coal Co., plans stoker size	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversin, Chicago, Wilmington & Franklin Coal Co., plans stoker stze	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall. 231 DeBardeleben Coal Corp., how Sipsey mine laid plans for mechanization. Fies and Lacey How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversin, Chicago, Wilmington & Franklin Coal Co., plans stoker stze	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversing. The Chicago, Wilmington & Franklin Coal Co., plans stoker size	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall. 231 DeBardeleben Coal Corp., how Sipsey mine laid plans for mechanization. Fies and Lacey How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversing. Chicago, Wilmington & Franklin Coal Co., plans stoker size	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall. 231 D DcBardeleben Coal Corp., how Sipsey mine laid plans for mechanization. Fles and Lacey 462 How Sipsey mine mechanized with profit. Fies and Lacy, pt. 2 535 E Edgefield Coal Co., costs cut 25 per cent by modernization. John Wynn. Jr 457 Elk Horn Coal Corp., in receivership 457 Elkhorn Piney Coal Mining Co., sliding support provides for tie cable flexibility. 202 Uses priming tank in suction line 148 F Ferguson Coal Co., power generation part of modernization program of Indiana 173
Babcock Coal & Coke Co., demand limited by adding contactor to meter	Central Coal & Coke Co., in Feceiversing. The Chicago, Wilmington & Franklin Coal Co., plans stoker size	Coxe Bros. & Co., mechanization acts where gravity fails. R. D. Hall

Studying air pressure to cut fan costs. *251

Page	Page	Page
Geist, H. F. Selecting a cable for a button	T ACEY, W. M. and M. H. FIES. How	DIERCE, JAMES H. Russia has fewer
conveyor*15	Sipsey mine laid plans for mecha-	accidents than has been reported 441
Given, Ivan A. Better housekeeping at	nization	Pursglove, Joseph, Jr. Sand flotation plant
Pittston Co.'s collieries	Llewellyn, Lee. Designation "obsolete" is	installed in high-volatile field 286
Gould, F. B. Rate increase would nullify	misleading	N . N
cost reductions 487	Long, A. R. Economy of steel ties is proved	D OGERS, H. O., F. G. Tryon and R. W.
	at Scarbro mine	Metcalf. Liquidation of excess
HALL, R. DAWSON. Coal industry as Europe visualizes it 82	ideas of 1913 591	capacity brightens prospects 79
Europe visualizes it	Lovins, B. B. Job for Moses 198	CAYERS, R. R. Physical examination
Mechanization acts where gravity fails. *231 Harris, Ralph N. Volume vs. profits: an		would reduce accidents 573
approach to stabilization, pt. 1 239	A ATTHEWS, C. H. Mine water gen-	Swann, C. S., W. D. Bryson and T. Foster.
Volume vs. profits; wages not only ave-	MATTHEWS, C. H. Mine water generates stray currents 289	Attack sandrock with duckbills
nue to more productive cost	McAulisse, Eugene. Union Paciste Coal re-	and rockentters
dollars, pt. 2 313	duces accidents per ton shift 487	
Volume vs. profits; how one operating	McLellan, G. N. Physical approach to safety at Wildwood	TRYON, F. G., R. W. Metcalf and H. O.
company budgeted costs to escape	Saving lives and limbs by systematic	Rogers. Liquidation of excess ca-
red ink. pt. 3 359	planning	pacity brightens prospects 79
- 124 DO MINOSCA Co Tudosca Mallon Ducal	Metcalf, R. W., F. G. Tryon and H. O.	Turnbull, W. D. Electrification problems in
JAMES, THOMAS. Indorses Walter Buss'	Rogers. Liquidation of excess	dry cleaning plants (series pt. 3). *247
Johnson, J. M. Automatic equipment	capacity brightens prospects 79	Turner, Scott. Record in sight for coal mine safety
economizes pumping cost at Il-	Morrow, J. B. Suiting the plant to the preparation job (series pt. 1) 57	Safety in mines in 1930
linois Mines	incharation los (series per 1) i o	
Jordan Virgil Clearing skies forecast for	O'NEALE, M. L. Aiding the coal indus-	WIDMER, H. C. Time studies increase efficiency at strip mines*227-
business in 1931 55	try-another plan 591	VV efficiency at strip mines*227-
	Owen George H and E W Ragge Flee.	Wynn, John Jr. Cost cut 25 per cent by
L' NIGHT, O. A. Why rock-drill speel fails	trical daylight for coal picking	modernization at small Ohio mine
-what can be done about it	trical daylight for coal picking tables	mine *9
	The state of the s	
23 (54) 2 (7		

BOSSES TALK IT OVER—LETTERS

Page	Page	Page
Problems	TITZGERALD, LLOYD G. Yardage cost	Mitchell, R. C. Why credit to slackers? 96
Day work—how can it be controlled? 142 Dump-fires—how can they be avoided?. 194	was reduced by use of steel mine	Pay the foreman adequately and avoid
Dump-fires—how can they be avoided? 194 Hospital cases	tles 329	the bonus system
Maintenance	GRIMM, C. T. Organized credit exten-	of roof slate
Notebook keeping—will it help the foreman?	sion will curb overdraft evils 146	
Operating suggestions—how much should		NEUMAN, FREDERICK. Getting off on
be paid for them?	HALL, S. J. Carelessness the biggest	the wrong foot
Cafety having to foremen—how should it	Keep up his courage	Nichols, F. O. Efficiency vs. sympathy. 145
be paid?	Keep up his courage 641 Neglect of the small jobs pyramids the mine costs 107 Privilege the good worker 145	Even the smaller mines require a safety inspector
Steel ties—what economies do they yield? 258 Ventilation control—scientific vs. rule-	Privilege the good worker 145	Profess stool ties . 329
of-thumb methods	Hamilton, J. L. Few jobs can be stand-	Preparation before performance 261
of-thumb methods	ardized	Preparation before performance 261 Noone, W. H. Inefficiency and low cost point to low wage standards 195
	terial, proper phink, cut dunin	Doctor should be within call of mine
BEAVERS, G. K. Teach miners from	Hinchee, Paul W. Certain objections to	at all times
Bennett, Alexander, Coal mine ventila-	the plan	lates real ininking
tion—celentine and otherwise this	Hornsby, Walter. His company follows	Why blame tonnage or yardage? 596
Confidence in the physician is important element 641 Credit to worthy employees is a profit-	the plan	ONIONES, JOHN N. How Indiana is
Credit to worthy employees is a profit-	How to draw out ideas from the men under you	banding its problems in hine
able investment	If they are not specialists just what	safety 377
In setting standardization, commence with the foreman	are your bosses?	PIARD, M. Advises how to avoid trouble
Joh for day labor, 007	Remove coal before dumping 200	in the recovery of pillars 28 Pioch, W. F. Safety inspector's reports
Mac made a big mistake	Why didn't Jim investigate? 145 Howes, Harry T. Big men assert authority:	Pioch, W. F. Safety inspector's reports influence caution in mine 97
Oswald is now general manager 547	weak men have it defined 96	Pugn. Arthur J. Ton rate has bossi-
Steel ties effect economies in thick- vein coal mines		bilities
Why use the term bonus—is not "gravy" a better word?	T. D. R. New plan is equitable but will	
Bohn, John. Foreman is too busy 97	James, Thomas. Credit preferences blamed	REICK, M. E. Do not merely advocate
In the light of experience 145 Rullock Ostel Mac alone was respon-	for many labor difficulties 95	
sible	Properly handled, the idea how ties	Reynolds, Jas. T. Look for unsafe practices and you will find them 146
Foreman gets an assistant 97	bosses and men together 547 Whether Mac is right must depend on	Mac made no mistako
sible	circumstances	Rives, Robert, Is mine operation a side
Bush, Lloyd. Notebook is invaluable to the busy mine foreman	Jones, Samuel A. Beware of favoritism. 144	line? 95 It is ind spensable 493
Plant location decides		Ross, P. B. If you must pay a bonus give it to the workers
Plant location decides	L A FOLLETTE, FRANK, Flood it! 260 Leave it to Mae's judgment 197	John didn't earn his pay 143
shows need for inspectors 28 Automaticity and continuity can at least be approached 195	Leave it to Mac's judgment 197 Lewis T. J. Give the assistant a chance 331	right 196
least be approached 195	Lewis, T. J. Give the assistant a chance, 331 Jim's plan is better than Dad's; pro-	TIMEON DODDOM M. ham well
CASTELLANI, FENO. Superintendent is	Long, Donald D. Employment of inspec-	SAMSON, ROBERT. To keep men satis-
boss		Schultz, Robert. Larger scale maps help in posting of extraction progress. 27
This public utility company en-	Long, Howard. Negligence on the job 30 Loscalzo, David A. Perhaps the safely inspector is the management's	Stank, Frank. Average foreman is picked
boss 29 Supervision means efficiency 261 This public utility company encourages safety differently 376	man	Stank, Frank. Average foreman is picked for all round knowledge 260
Chire, John C. Anthracite has climinated the evils of overdrafting. 96	Lukens, John P. Method of slate pay-	Severely injured should be rushed to the hospital
	Luxton, W. H. Apply bonus to produc-	Stith, Van B. That the store may thrive. 95
Inspectors are indispensable	tion: not to safety performance, 440	Troight, A. L. Inspector must know and
decisions on the value of sugges-	A. B. C. of yardage	know that he knows 30
Alware keen detention room free from	Slovenly workmanship demands doing job over again and again 330	
medical reminders	Square dealing is rewarded 145	WALLACE, J. W. Discipline, and not a
Crawford, J. C. You are slipping, Mac., 197	To pay or not to pay	
DAUGHERTY, G. E. As a business	Lyke, W. J. Here is another scheme 97	Warner, W. E. Bonus principle is right but its application is wrong 439
proposition		Britain utilizes steel ties on main haul- ways only
ord speaks for him 196	M. B. C. Workers, not the bosses, should be paid safety bonuses. 375	ways only 329 Casual inspections are best 29 Whe should be paralized 197
Notebooks made a big man 494	McDonald, George. Be prepared for emer-	Who should be penalized
Time has proved this plan 261	Means, Charles M. Better to send John	bonuses could be put to better
EMERSON, GRADY H. How a mine elec-	home and pay him for the day. 146 Metcalf, G. R. Always tell the foreman	Notebook a living thing
trical man makes his notebook valuable	Metcalf, G. R. Always tell the foreman what you tell the super 97	Williams, A. Official and his notebook 493
141111111111111111111111111111111111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	