## Index to Volume 35

JANUARY TO DECEMBER, 1930





# COAL AGE



165L

McGraw-Hill Publishing Company, Inc.

Tenth Avenue at 36th Street
New York City

2367

### COAL AGE

POLITECHMIKI STASKIE!

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

P. 375/30

#### INDEX TO VOLUME XXXV

January to December, 1930

NOTE—The articles and references in this index have been classified under leading subjects or topics, as far as practicable, and should be sought under such heads, which, together with all unclassified matter, are arranged alphabetically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (*). The subject matter of editorials will be found classified under the subject with which they deal and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words.  Following is a list of the pages included in each issue of the volume, together with date and number of the issue, for convenience of reference:  Pages  January 1.72  February 73-136  March 137-290  April 201-204  May 265-340  June 341-400  July 401-456  August 457-512  September 513-570  October 571-652  November 653-704  December 705-756	German anthracite imported	Coal Institute of St. Louis, formed. '692 Coal Mining Institute meeting. 70 Coal & Heating Industries Complete organization 446 Colorado Mechanization no mere word. C. M. Schloss 44 Western Colorado Coal Operators' Association formed .080 Colorado & New Mexico Coal Operators' Association adopts trade code. 498 Committee of Ten Coal and Heating Committee outlines program .503 Compressed Air and Compressors Air-driven machines used in cutting in Pittsburgh seam mine. J. H. Edwards. 475 Air pressure forces water to charging stalls Anti-freeze system for air-tool use. 454 Finds new applications (e). 541 New compressor units are self-contained. 132 Pneumatic tools at Consolidation Coal Co. 5503 Sand conveyed by air upgrade through 2-ln. pipe .53 Single-stage compressor .107 Conveyors
	Rollers on belt shifter stops wear Dou	Ash conveyed by air 500 Backstop takes hold with slight reversal 322 Conveyor scale 755
A	Static-proof 570 Used belting does well as trolley guard 115 Bit sharpener 255 Blasting Anthracite, idea protects conveyor 54	Duckbill conveyors operate to advantage in drawslate. R. L. Ireland*227 Economic life of mine prolonged by con- veyors in thin coal. J. H. Edwards.*142
Accidents Anthracite blasts kill seven	Approved list of permissible explosives reissued by U. S. Bureau of Mines 426 Borchole aids blasting and mucking in sinking airshaft through rock	Machine loading at Consolidation Coan- Co
Fire traps three miners	"Gelanite" new explosive	conveyors. H. F. Geist
Gas ignition kills seven 170 Gas ignition kills seven 120 How to reduce them. M. E. Trammell. 716 Oklahoma blast kills 59 67 Oklahoma blast kills thirty 692 Pennsylvania blast kills six 693	Bosses Talk If Over Dangerous practices — should a man's family be informed?	Cutting Machines  Air-driven machines used for cutting in  Pittsburgh seam mine, J. H. Edwards: 475  Bar machines better than chain cutters:  L. C. Stevens
Reducing   77	cal?	Belgium cuts her steep seams by machinery. F. C. Cornet
Acidents. See also Safety.  Acids Sealing old workings prevents acid formation and saves pipes and streams.	Machine maintenance—who is responsible for it?	Redesigned die on bit-sharpening machine adds efficiency to cutting
Leitch & Yant	Training haulage extras to stabilize tonnage	D
New weight position gives tram rone	C	Depletion by new income percentages should reduce taxation. M. W. Kriegh. 725
longer life	Cable Safety lighting cable	Doors Toring relay for door super-
Clings to brawn. H. S. Geismer. 40 Footprints found in mine. W. B. Jones 92 Pneumatic picks cut down fines in long- face work in Alabama Mines. J. H. Edwards	Cambria Exposition	vision vision double door
American Institute of Mining and Metal- lurgical Engineers Annual meeting	Automobile parts used to make electric car	Conquering water leakage in mine development. S. E. DeBerry
ton meeting 247 Bockus addresses engineering group 178 Coal division holds first meeting 150 Coal division meeting 649 Ground Movement and Subsidence Com-	Bigger transportation units favored. 300 Car turn as efficiency index (e). 676 High capacity claimed for mine car. *704 Irwin mine car. *309 Men can sit upright in this car. *325 National Malleable & Steel Castings	formation and saves pipes and streams.  Leitch and Yant
Former Dougles model awarded to 7 35	Stop blocks made better and cheaper in	Wanted: more research on acid mine drainage. L. V. Carpenter
Dorr	lathe *039 Ten years' service proves cast-steel 382 Watt "Blue Boy" mine car	Back to the wedge; but this one is power-driven. F. W. Whiteside*357 Chuck takes augers without shanks*323 Drilling and blasting expedited by special shot firer cars
Plans convention 67 Program of Cincinnati convention 121 212 Among the manufacturers 113, 195 261, 327, 385, 441, 493, 553 Annealing	Chain drives  How to make chain drives last longer. 491	One-man electric coal drill is flameproof. 399 Precautions necessary in drilling wells
Best practice for tire turning	"Promal" conveyor chain has great strength	U. S. heavy-duty drill  Drive. V-type combines belts and sheaves. 702  Duckbills. See Conveyors.  Dumping  Automatic rate lifter speeds dumping
Closer control of sand flotation system developed by hourly plant tests. J. F. McLaughlin	Coal industry, indicators of activity in.  128, 170, 238, 328, 386, 442, 494, 554,	Bar along top holds car in rotary dump. 252 Bar releases brakes by bumping handles. 383 Hingrod rails allow use of horn dump in series
Experiments with research P V Proct \$10	640, 698, 750	Watt-Allen & Garcia car and dump *309

January-December, 1930	001121101	
Page	Page	Illinois—Cont'd.
E	F	
	Fans. See Ventilation.	New semi-loader enters discinnation 413 picture Track-mounted machine removes blue band. A. F. Brosky 423, 693
Apoggiatura (e)	Federal Trade Commission	band. A. F. Brosky
Prince marger proposed 452	changes	Illinois Society of Engineers Stripping, problems and progress discussed 95
Guidannes on the Bituminous Coal	Feeder	Tradions
	Regulates by Weight 180 244 337, 393, 697	Checkerboard system permits machine to
Page Mr. Moses (c) 480 President suggests (c) 500 Solid achievements of past year offer grains in 1930	Fire brattice is adjustable	
	Fire. See Accidents.	A. F. Brosky
Spends over hillion dollars in 1929 47	Tituet Aid and Mina Rescue	industrial engineering that do do 145
Standardized depreciation rates not con-	August meet	Co
	Fifty-seven teams in international inces 447	
M. Davis  Economics. See also Trade Practices.  Economizer, fin-tube type	Stretcher posts removed withe not in use.	Examiner rules out mines as transporta- tion property
Economizer, fin-tube type	Jones	Iowa Interests meet
How metal trades train foremen 421	Freight Rates on coal to South Atlantic	Mochanization Walts on wasca.
	Coch discount plan offered authracite	Heaps, Jr 45
cational training and research 693 Mineral industrial colleges. E. Steidle 35	dealers Differential proposed for Kentucky coal. 248	K
Cational training and testactal 35 Mineral industrial colleges. E. Steidle. 35 Technical training (e)	Engineering set	
Training for the firing line (e) 105	I,C.C. asked to dismiss lake cargo com-	Engineering forethought features Kansas
Electricity	Illinois rates argued	stripping: A. F. Brosky
A.C. motor starter	Lake carro hearings held	Kentucky Few modernize; others retrench. W. N.
	Northern operators present their side in lake cargo case	Cole
Asbestos used to madrate motor cardes.	Northwest rates lowered	Coal's Calendar. 69, 126, 182, 248, 338, 395, 451, 505, 563, 651, 695, 747
	0000	
Blowout-coil polarity affects controller. 118 Commutator undercutter motor-driven. 133 Commutator Cost Cost Cost Regarding 1600	Propose car distribution and demorrage	L
Consolidation Coal Co. Ciccinication 570	Rebate given on Chicago anthracite rates 394 Westmoreland rates attacked 506	Labor 499
Corona and ozone troubles stopped of	Tunnagas	Bituminous labor unrest spreads
	Not what we have, but what we use (c) 429	ing. W. M. Dake
Crane controller is self-contained. 199 Detachable watthour meter		
Hill. J. H. Edwards	G	tion from income
Dry-cell tester for use on No. 6 cells. 400	Gage-adjustable timber gage326	A. H. Stansberry of Illinois
Electrical products offered	Con analyzors	union
Electrical products offered	New Hayes	union
Flashover of 20 kv. claimed for air-gap hanger 133 Frequency converters 454 Fuse wrench announced 569 Fuse wrench announced 750	Gas in mines High-pressure gas to be anticipated (e) 480	*618
Frequency converters	Outbursts-how and why they occur. F.	
Fuse wrench announced 503 General Electric mercury-are rectifier 313	C. Cornet	to reorganize mine workers 181  Job analysis (c) 317  303
	Gas line permit asked	Man-training comes to the Holding at
for automatic motor generator set 313 Generator set with welded steel base 197	and projected	
Guide clamp stops breakage of con-	Plan line	Management outlook at Action 428
Hoist control interlocked with surface	Gears Coution urged in fitting gears to shafts, 491	National Miner's Union stages strike
Hoist control interlocked with surface 737 gates  Long steel boxes simplify wiring to 324	Generator, acetylene	
Starters anatasllan for hoist	Cutting a kerf in the mining of thin	thinking thinking root periods (c) 481
	Binds better lighting increases produc-	
Mercury are rectined B Cooms •350	tion. W. Sauer 97	ment. C. A. Balliet 103
Magnetic starter	Great Britain General strike averted 742	Trained operatives on identifications of the following the
Metal underrun section insulator	Grinder	Lamble Coar Litting Limited
Mine manget	Electric bench, portable	Signalman's lantern
design at Wildwood, J. H. Edwards, . wie	spring	Law and Legislation Study in contrasts (e)
	Electric portable bench	Utah commission prohibits "open"
Outside location improved motor performance. 252 Pennsylvania asks, is her electrical min-		Law and Legislation Study in contrasts (e)
	H	Lights and Lighting Count Pritain . 106
Photo-electric cell with amplifier unit*510 Plugs and receptacles for high frequency 133	Harlan County Coal Operators' Assn-	Germany finds better lighting increases
Portable substations meet demand for	meeting	Germany finds better lighting increases production. W. Sauer 108 188 189 189 189 189 189 189 189 189 18
rapid-shifting load centers. F. P. 229	Automatic coupling pin holder 490	To grope or to see (e)
rapid-shifting load centers. F. P. 220 Brightman	Correct draft mear design in mine hall-	Personnel problems No. 1 163
Power-factor problems solved graphically. 186	age. C. E. Watts	How metal trades train tolemen ho.
Relay provides light-load protection	Railroads versus mine practice. J. F. McCrystle	Loading Machines
Safety switch Shunt device adds life to trolley wheels. 382	Transportation engineering (e)	mid-west mines
Slow-speed direct-connected motor in-		
Slow-speed direct-connected into 1117 stalled on Grant Town fan	Heating industry and coal industry hold	Fairfield pit-car loader
Substation motor used on stand-by power	vr-tate and bolding	coal minable and water tunnels feas-
Substation motor used on stand-of power 187 unit Switchboard for Westinghouse automatic 313		coal minable and water tunnels least the state of the sta
Synchronous equipment cuts nower cost 187	mine hoists. Carl Lee	Machine loading at Consolidation Coal
Test receptacles included on switch	gates	Mt. Vernon Mfg. Co. pit-car loader 307
panels	Hoist control interlocked with surface gates  Hoisting peaks reduced 56 Semi-automatic man hoist for slopes controlled from car 501	Jeffrey loading machine 308 Machine loading at Consolidation Coal Coernon Mfg. Co. pit-car loader 307 Pit-car loader 232 Utility semi-loader 413 Whaley "Automat" 136 Loading and Shoveling Clinton mine averages 94 tons per man.
Three-section checks trace and the 685 service	Cullivan caranar haist	Whaley "Automat"
Time switch electrically wound. 511 Timing contactor added to limiter circuit	Truck serves as hoist in shaft sinking *088	Clinton mine averages 91 tons per man.
prevents unnecessary power inter- ruptions	The state of the s	Clinton mine averages 94 tons per mail.  A. F. Brosky
	I	loading. A. Bennett
gathering locomotive batteries 440 Westinghouse combination linestarter . 313	Hinois Forced ventilation raises safe rating of	Man training for mechanical loading 220 New Orient. J. R. Foster 220 Mechanical loading in high coal 207 Mechanical loading in high coal 227 293
Westinghouse combination inestatter 010	mine hoists. Carl Lee	What's new in inectianical loading.
Electricity—Power and Equipment Confined heat injures battery cells 54	D. R. Mitchell	Locomotives Bigger transportation units favored 300
Confined heat injures battery cells	D. R. Mitchell	Car shifting handled by battery locomo-
	Man training for mechanical loading at New Orient. J. R. Foster	Car shifting handled by battery locomo- tive
Automobile engine serves as fan auxiliary 56		Gas-electric locomotive for industrial use 511 Goodman low-vein gathering locomotive. 309
Does work of mule in handling slate. 57 Entry versus heading (e)	per ton at Valier Mine	Low-tree locomotive with removable battery box
Explosives. See Blasting.	25 foot cover. K. R. Bixby477	Dattery Ook

Page

Page

Need trained operatives on locomotives. 84 Reel trouble corrected by adding ball	Systematic timbering safety theme at Rocky Mountain meeting 368	Mahan, T. B
Transportation at Consolidation Coal Co. 1505	Timber treatment grows (e)	Morgan, Thomas P 569
Transportation geared to high-speed production at Wildwood 276 Valve eliminates sanding troubles	Usual methods make bad roof safe *57 What next? This is next (e) 316	Morris, Charles G. 396 Morris, R. W. 68
Figuration recorder checks periormance	Mine Tracks All-service chock block*381	Munroe, John
of gathering locomotive batteries 440 Watt motor bumper	Angle iron hinged to rail operates car	Osborne, Abner W
Automatic slope-hoist cable oiler • 552	position contactor	Quealy, P. J
Oil channels cleaned by air ejector	Automatic switch thrower	Randall, David V. 651 Randle, Joseph 124
Wall lockers are efficient as oil dispen- sers	Crossing a car parting under heavy	Ransford, W. V
	cover	Munroe, John       336         Needham, Edward B       695         Osborne, Abner W       183         Prentiss, Edward L       746         Quealy, P. J.       748         Ramsden, George L       562         Randall, David V       651         Randle, Joseph       124         Ransford, W. V       396         Robinson, W. L       562         Roderick, William J       246         Rollo, George       246
Machinery	Interchangeable right and left frogs 380 Machine saves labor in cleaning 91	Rowe, Burton J
Automatic water quenching by bit	Penn Machine Co.—trolley frog and line	Roller William 3240  Roller George 246  Rowe, Burton J. 396  Seger, John 746  Siler, T. E. B. 124  Spears, William G. 396  Stayles Harw O. 246
Ball bearing has felt seal	section switch	Staples, Harry O. 246 Tharp, Everett
through tank	Rail sander	Thomas S D 900
Self-lubricating hearing made of bronze 124	Railroad vs. mine practice. J. F. McCrystle	Trent, Harvey   746   Watkins, William E   695   Trivette, Linton   746   White, E. E.   746   Williams, J. S.   746   White, E. E.   746   Williams, J. S.   746   White, E. E.   746   Williams, J. S.   Williams, W
Tailstock live center has ball bearings . 134 Wire saws for coal mining (e) 540	Systematization pays way in track maintenance. J. F. McCrystle 409	White, E. E
Consolidation Coal Co	Transportation at Consolidation Coal Co. 585 Transportation geared to high-speed	Duckbill conveyors. R. L. Ireland*227
Painting at Old Ben plants	production at Wildwood	Ohio Coal Exchange formed
Markets (c)	Watt power rail bender310 Mining Methods	meeting 746
Coal for mechanized home heating (e)	Backfilling in Germany	P
Management 443, 495, 555, 641, 699, 751	coal	Duckneys and affected in Court wastern to de 504
Character control (e)	Face methods at Consolidation Coal Co. *579 Hammer picks used in Germany 236	Packaged coal offered in Southwestern trade 504 Packing said to "disrupt" in stuffing box. 702 Paint airbrush
Fit as a fiddle (e) 540 Fit as a fiddle (e) 540 Industrial engineering has definite place in coal mining, J. H. Pierce 145 Management outlook at Nemacolin 203 No place for tyros (e) 207	How danger of heating is averted in mining thick beds of Europe. J.	Painting
Management outlook at Nemacolin 203 No place for tyros (e) 167	Cooper	Has a place in mine modernization. T. J. Maloney
Organization and management of Con-	mounted machines and drills. J. H.	Patents, recent 194, 260, 320, 378, 434, 487, 547, 683, 735 Pennsylvania
Organization and management of Con- solidation Coal Co	Mine Invent at Canaplidation Coal Co. 1577	Anthracite experiments with research—
Manometer, large-hore	9) tons per man is Clinton's daily average. A. F. Brosky	Anthracite experiments with research—interview with R. V. Frost
Steel was t	D. Hall	Correct draft gear design narrows hazards in mine haulage. C E. Watts.*463
J. J. Rutledge To push its coal Western Maryland marketing to be investigated	face work. J. H. Edwards	Daily accounting assures positive cost
Western Maryland marketing to be investigated  Mechanization	havior of pillars	control at Indianola. A. F. Brosky459 Is her electrical mining equipment safe?
Again in spotlight at Circles (581	Motors. See Electricity	G. F. Newman
Building personnel de 201	N	W. A. Weldin
Co-ordinate men and marking 351	National Assn, of Purchasing Agents	Pennsylvania. H. H. Hasler 42 Pensions
Thomas Gains in thin seams	Discuss buying with National Coal Assn. 450	
Gains in thin seams	National Coal Assu.	Personnel problems challenge industrial
Gains in thin seams 211 "I command" (c) 295 In anthracite region machines reals 1317	National Coal Assn.  Bituminous coal industry forecast at	thinking
Gains in thin seams 211 "I command" (c) 295 In anthracite region, machines make low coal minable and water tunnels feas-	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Boar R. F. 451
Gains in thin seams 211 'I command' (c) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine under-	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Boar R. F. 451
Gains in thin seams 211 "I command" (c) 295 In authracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Branchen Wilson         246
Gains in thin seams 211  "I command" (c) 295  In anthracite region, machines make low coal minable and water tunnels feas- ble. R. D. Hall  Machine considerations determine under- ground planning at Wildwood. A. F.  Brosky  Needed for stabilizing employment 711  Plugging the leaks in supply costs.	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Branchen Wilson         246
Gains in thin seams 211  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall  Machine considerations determine underground planning at Wildwood. A. F.  Brosky  Needed for stabilizing employment 711  Plugging the leaks in supply costs.  V. B. Stith  Progress ctill.	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Brandon, Milton         246           Burns, J. B.         505           Caldwell, Fred C.         124           Campbell, Geo. F.         395           Cobb. J. A.         182
Gains in thin seams 211 Teommand" (c) 295 Teommand" (c) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Brosky Needed for stabilizing employment 711 Plugging the leaks in supply costs. V. B. Stith Procress still spotty 722 Track-mounted machine removes blue band. A. F. Brosky	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Brandon, Milton         246           Burns, J. B.         505           Caldwell, Fred C.         124           Campbell, Geo. F.         395           Cobb. J. A.         182
Gains in thin seams 211  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall  Machine considerations determine underground planning at Wildwood. A. F.  Brosky  Needed for stabilizing employment 711  Plurging the leaks in supply costs.  V. B. Stith  Progress still spotty  Track-mounted machine removes blue band. A. F. Brosky  Underestimating the handicap (c) 104  Why Wildwood? C. F. 299	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Brandon, Milton         246           Burns, J. B.         505           Caldwell, Fred C.         124           Campbell, Geo. F.         395           Cobb, J. A.         182           Cochran, Ira C.         562           Collins, John L.         451           Crawford, Geo. Gordon         124           Cunningham, W. H.         124           Davis, Ben         747
Gains in thin seams 211 Gains in thin seams 295 'I command' (e) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Needed for stabilizing employment 711 Plurging the leaks in supply costs. V. B. Stith Progress still spotty Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (e) 104 Why Wildwood? C. F. Hosford, jr. 207 Merchandising	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.         100           Personal Mention         182           Anderson, Geo. J.         182           Barr, R. E.         451           Bird, Byron M.         651           Blakslee, S. W.         505           Bourland, C. R.         651           Brandon, Milton         246           Burns, J. B.         505           Caldwell, Fred C.         124           Campbell, Geo. F.         395           Cobb, J. A.         182           Cochran, Ira C.         562           Collins, John L.         451           Crawford, Geo. Gordon         124           Davis, Ben         747           Poolittle, W. L.         451
Gains in thin seams 211  Gains in thin seams 295  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall  Machine considerations determine underground planning at Wildwood. A. F. Brosky  Needed for stabilizing employment 711  Plugging the leaks in supply costs.  V. B. Stith  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky  Underestimating the handicap (c) 104  Where 100% mechanization rules 299  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Chicago sales stimulated by surety plan. 392  Children of darkness (c) 197	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E. 451 Bird, Byron M. 651 Blakslee, S. W. 505 Bourland, C. R. 651 Brandon, Milton 246 Burns, J. B. 505 Caldwell, Fred C. 124 Campbell, Geo. F. 395 Cobb, J. A. 582 Cochran, Ira C. 568 Collins, John L. 451 Crawford, Geo. Gordon 124 Davis, Ben 747 Doolittle, W. L. 451 Drennen, Everett 651 Drennen, Everett 651 Drennen, Everett 651 Elmisten Robert J. 505
Gains in thin seams 211  Gains in thin seams 295  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall  Machine considerations determine underground planning at Wildwood. A. F. Brosky  Needed for stabilizing employment 711  Plurging the leaks in supply costs.  V. B. Stith 702  Track-mounted machine removes blue band. A. F. Brosky  Underestimating the handicap (c) 104  Where 100% mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Chicago sales stimulated by surety plan. 302  Children of darkness (c) 167  Consolidation Coal Co. 625  Five companies cousolidate sales de-	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E. 451 Bird, Byron M. 651 Blakslee, S. W. 505 Bourland, C. R. 651 Brandon, Milton 246 Burns, J. B. 505 Caldwell, Fred C. 124 Campbell, Geo. F. 395 Cobb, J. A. 582 Cochran, Ira C. 568 Collins, John L. 451 Crawford, Geo. Gordon 124 Davis, Ben 747 Doolittle, W. L. 451 Drennen, Everett 651 Drennen, Everett 651 Drennen, Everett 651 Elmisten Robert J. 505
Gains in thin seams 211 Gains in thin seams 295 "I command" (e) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207 Machine considerations determine underground planning at Wildwood. A. F. Brosky 207 Brosky 207 Needed for stabilizing employment 711 Plugring the leaks in supply costs. V. B. Stith Progress still spotty 202 Track-mounted machine removes blue band. A. F. Brosky 203 Track-mounted machine removes blue band. A. F. Brosky 100 Merehandlising 101 Why Wildwood? C. F. Hosford, pr. 207 Merchandlsing 102 Children of darkness (e) 107 Consolidation Coal Co. 6025 Five companies consolidate sales departments	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915 "I command" (e) 395 "I command" (e) 317 In anthracite region, machines make low coal minable and water tunnels feastable. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Brosky Needed for stabilizing employment 711 Plugging the leaks in supply costs. Progress still spotty 722 Progress still spotty 923 Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (e) 87 Underestimating the handicap (e) 104 Where 100% mechanization rules 299 Why Wildwood? C. F. Hosford, p. 297 Werchandlsing Children of darkness (e) 167 Consolidation Coal Co. 625 Five companies cousolidate sales departments Mechanize your market (e) 428 "Old-fashioned" (e) 548 Sale of humping	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915 "I command" (e) 395 "I command" (e) 317 In anthracite region, machines make low coal minable and water tunnels feastable. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Brosky Needed for stabilizing employment 711 Plugging the leaks in supply costs. Progress still spotty 722 Progress still spotty 923 Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (e) 87 Underestimating the handicap (e) 104 Where 100% mechanization rules 299 Why Wildwood? C. F. Hosford, p. 297 Werchandlsing Children of darkness (e) 167 Consolidation Coal Co. 625 Five companies cousolidate sales departments Mechanize your market (e) 428 No man's land (e) 428 "Old-fashioned" (e) 428 Sale of burning equipment by coal dealers	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E. 451 Bird, Byron M. 651 Blakslee, S. W. 505 Bourland, C. R. 651 Brandon, Milton 246 Burns, J. B. 505 Caldwell, Fred C. 124 Campbell, Geo. F. 395 Cobb. J. A. 182 Cochran, Ira C. 568 Collins, John L. 451 Crawford, Geo. Gordon 124 Cunningham, W. H. 124 Davis, Ben 747 Doolittle, W. L. 451 Drennen, Everett 651 Edmiston, Robert J. 505 Edwards, J. H. 562 English, T. W. 68 Enzian, Charles 68 Estill, R. R. 747 Galloway, Robert E. 395 Gandy, Harry L. 336 Garcia, John A. 335 Garcia, John A. 335 Garcia, John A. 335 Garcia, John A. 335
Gains in thin seams 2915 "I command" (e) 395 "I command" (e) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207 Machine considerations determine underground planning at Wildwood. A. F. Brosky 207 Brosky 207 Needed for stabilizing employment 711 Plugring the leaks in supply costs. Progress still spotty 722 Track-mounted machine removes blue band. A. F. Brosky 203 Track-mounted machine removes blue band. A. F. Brosky 203 Underestimating the handicap (e) 104 Where 100 % mechanization rules 299 Why Wildwood? C. F. Hosford, jr. 297 Merchandising Chiefere of darkness (e) 197 Merchandising Chiefere of darkness (e) 197 Consolidation Coal Co. Five companies consolidate sales departments 208 Mechanize your market (e) 428 No man's land (e) 428 "Old-fashioned" (e) 541 Sale of burning equipment by coal dealers Scientific merchandising need of coal in 103	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915 "I command" (e) 395 "I command" (e) 317 In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207 Machine considerations determine underground planning at Wildwood. A. F. Brosky 207 Weeded for stabilizing employment 711 Plugring the leaks in supply costs. V. B. Stith 207 Progress still spotty 207 Track-mounted machine removes blue band, A. F. Brosky 207 Underestimating the handicap (e) 104 Where 100 % mechanization rules 209 Why Wildwood? C. F. Hosford, jr. 207 Merchandising Children of darkness (e) 107 Merchandising Children of darkness (e) 107 Consolidation Coal Co. Five companies consolidate sales departments 207 Mechanize your market (e) 428 No man's land (e) 428 No man's land (e) 428 Sole-nific merchandising need of coal industry. E. Woodson 103 Midwest bituminous coal conference 65  Midwest bituminous coal conference 65	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Meded for stabilizing employment 711  Plugging the leaks in supply costs. V. B. Stith Porcess still spotty 22  Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (c) 104 Where 100% mechanization rules 299 Why Wildwood? C. F. Hosford, jr. 207  Chicago sales stimulated by surety plan. 302 Chicago sales stimulated by surety plan. 302 Children of darkness (e) 107 Consolidation Coal Co. 625  Five companies cousolidate sales departments Mechanize your market (e) 428 No man's land (c) 428 No man's land (c) 428 Seientific merchandising need of coal industry. E. Woodson 103 They sold more cars (c) 107  Midwest bituminous coal conference 65  174  Midwest bituminous coal conference 65  174  At Purdue	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky  Meded for stabilizing employment 711  Plugging the leaks in supply costs.  V. B. Stith 222  Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (e) 104 Where 100% mechanization rules 299  Werchandising 104  Why Wildwood? C. F. Hosford, in 207  Merchandising 105  Chicago sales stimulated by surety plan 302  Children of darkness (e) 107  Consolidation Coal Co. 107  Five companies cousolidate sales departments 428  No man's land (e) 428  No man's land (e) 428  No man's land (e) 428  Seientific merchandising need of coal industry. E. Woodson 103  They sold more cars (e) 720  Midwest bituminous coal conference 65, 174  At Purdue 418  Mergers, See Economics 119  Metering "dustless" liquid affords check data	National Exposition of Mining Equipment. *306 National Exposition of	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (c) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall Machine considerations determine underground planning at Wildwood. A. F. Brosky Meded for stabilizing employment 711  Plugging the leaks in supply costs. V. B. Stith Porcess still spotty 222  Track-mounted machine removes blue band. A. F. Brosky Underestimating the handicap (c) 104 Where 100% mechanization rules 299 Why Wildwood? C. F. Hosford, jr. 207  Chicago sales stimulated by surety plan. 302 Children of darkness (e) 107 Consolidation Coal Co. 517  Mechanize your market (e) 428 No man's land (c) 428 No man's land (c) 428 "Old-fashioned" (e) 541 Sale of burning equipment by coal dealers Scientific merchandising need of coal in-dustry. E. Woodson 103 Midwest bituminous coal conference 65, 174 Midering ripple (e) 333 Mergers. See Economics Metering "dustless" liquid affords check data Mine Chirfs Assay officers.	National Exposition of Mining Equipment. *306 National Exposition of	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 295  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugging the leaks in supply costs. 207  Progress still spotty 203  Track-mounted machine removes blue band. A. F. Brosky 207  Underestimating the handicap (e) 104  Where 100% mechanization rules 209  Why Wildwood? C. F. Hosford in 207  Merchandising 207  Chiesgo sales stimulated by surety plan 302  Children of darkness (e) 167  Consolidation Coal Co. 167  Five companies consolidate sales departments 200  Mochanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sale of burning equipment by coal dealers 200  Scientific merchandising need of coal in dustry. E. Woodson 103  They sold nore cars (e) 103  Mergers. See Economics 233  Mergers. See Economics Metering "dustless" liquid affords check data 25  Mine Chiefs Assn. officers elected 334  Mine cars. See Cars  Mine Chiefs Assn. officers elected 334  Mine Chiefs Assn. officers elected 334	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feastable. R. D. Hall  Machine considerations determine underground planning at Wildwood. A. F. Brosky  Meded for stabilizing employment 711  Plugging the leaks in supply costs.  Progress still spotty 23  Track-mounted machine removes blue band. A. F. Brosky  Underestimating the handicap (e) 104  Where 100% mechanization rules 299  Why Wildwood? C. F. Hosford, in 297  Chicago sales stimulated by surety plan. 302  Children of darkness (e) 167  Consolidation Coal Co. 625  Five companies cousolidate sales departments word market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole of burning equipment by coal dealers  Scientific merchandising need of coal industry. E. Woodson  They sold nore cars (e) 103  Metering "dustless" liquid affords check data  Mine Chiefs Assn. officers elected  Mine cars. See Cars  Mine Chiefs Assn. officers elected  Mine doors. See Doors  Mine foremen  Does are disqualify a mine foreman? A.	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 295  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. 271  Machine considerations determine underground planning at Wildwood. A. F. 271  Brosky Estich 100  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 100  Underestimating the handicap (e) 104  Where 100% mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Chiedren of darkness (e) 107  Merchandising Chiedren of darkness (e) 107  Merchandising Chiedren of darkness (e) 107  Five companies cousolidate sales departments Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Soientific merchandising need of coal industry. E. Woodson 103  They sold more cars (e) 103  Merkers, See Economics Metering "dustless" liquid affords check data 100  Mine doors. See Cars  Mine cars. See Cars  Mine cars. See Cars  Mine chiefs Assn., officers elected 334  Mine cars. See Cars  Mine chores desired in the foreman A. H. Stansberry 103  How metal trades train foremen 44  How metal trades train foremen 44  How metal trades train foremen 45  Mine blackboards dubbed "assistant fore-	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugging the leaks in supply costs. V. B. Stith 207  Progress still spotty 207  Track-mounted machine removes blue band. A. F. Brosky 207  Where 100% mechanization rules 209  Where 100% mechanization rules 209  Why Wildwood? C. F. Hosford in 207  Merchandising Chiese selection of darkness (e) 107  Merchandising Chiese of 207  Merchanize your market (e) 428  No man's land (e) 428  "Old-fashioned" (e) 541  Sale of burning equipment by coal dealers 208  Scientific merchandising need of coal industry. E. Woodson 103  They sold more cars (e) 729  Midwest bituminous coal conference 65 178  Mergers, See Economies Metering "dustless" liquid affords check data 481  Mine coars, See Cars  Mine coars, S	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 295  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugring the leaks in supply costs. V. B. Stith 207  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 93  Track-mounted machine removes blue band. A. F. Brosky 100  Merel 100 % mechanization rules 200  Why Wildwood? C. F. Hosford, jr. 207  Merehandising Chieges 100  Chiegeo sales stimulated by surety plan 302  Chiedren of darkness (e) 107  Merehandising Chiedren of coal Co. Five companies consolidate sales departments 178  Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole of burning equipment by coal dealers 200  Seientific merchandising need of coal mustry. E. Woodson 103  They sold more cars (e) 720  Midwest bituminous coal conference 65 174  At Purdue 333  Metering "dustless" liquid affords check data 100  Metering "dustless" liquid affords check data 100  Mine doors. See Economics 100  Mine cars. See Cars 100  Mine cars. See Cars 100  Mine doors. See Doors 103  Mine foremen 100  Mine blaekbaards dubbed "assistant foremen" 103  Mine Timbers 105  After coal water 5 Clears 105  Mine Timbers 105  After coal water 105  After coal water 105  After coal water 105  Merchand 105  Mine Timbers 106  After coal water 106  Merchand 107  Merchand	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 295  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. 271  Machine considerations determine underground planning at Wildwood. A. F. 271  Brosky Estich 100  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 100  Underestimating the handicap (e) 104  Where 100 % mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Chiedren of darkness (e) 107  Merchandising Chiedren of darkness (e) 107  Five companies consolidate sales departments Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole-infigure merchandising need of coal industry. E. Woodson 103  They sold more car's (e) 103  Mercra. See Economics 103  Metering "dustless" liquid affords check data 100  Mine cars. See Cars  Mine chiefs Assn. officers elected 334  Mine doors. See Doors  Mine foremen 100  Mine states 100  Mine laseboards dubbed "assistant foremen" 4  H. Stansberry 103  Mine Timbers 105  After coal, what —Clearfield Co. says "imber" and plants trees "650  Timber" and plants trees "650	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.   100 Personal Mention Anderson, Geo. J.   182 Barr. R. E.   451 Blard. Byron M.   651 Blakslee, S. W.   505 Bourland, C. R.   651 Brandon, Milton   246 Burns, J. B.   505 Caldwell, Fred C.   124 Campbell, Geo. F.   395 Cobb, J. A.   182 Cochran, Ira C.   568 Collins, John L.   451 Crawford, Geo. Gordon   124 Cunningham, W. H.   124 Davis, Ben   747 Dooliitle, W. L.   451 Drennen, Everett   651 Edwards, J. H.   562 English, T. W.   68 Enzilan, Charles   68 Estill, R. R.   747 Gallowav, Robert E.   395 Gandv, Harry L.   336 Garcia, John A.   395 Gardw, Harry L.   336 Gardia, John A.   395 Gardw, Harry L.   365 Grumm, Charles F.   451 Hamby J. P.   685 Hart, James E.   395 Howarth, W. H.   393 Hobart, Floyd B.   451 Howarth, Fred W.   505 Howarth, Fred W.   505 Johnstone, Harry M.   502 Johnstone, Harry M.   502 Johnstone, Harry M.   505 Keinhart, J. L.   565 Kennedv, John   182 Keinhart, J. L.   568 Keinhart, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, John   562 Lamont, James   451
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugring the leaks in supply costs. V. B. Stith 207  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 93  Track-mounted machine removes blue band. A. F. Brosky 100  Meretandising the handicap (e) 104  Where 100 % mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Children of darkness (e) 107  Merchandising Children of darkness (e) 107  Five companies consolidate sales departments 125  Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole-of burning equipment by coal dealers 200  Seientific merchandising need of coal mustry. E. Woodson 103  They sold more cars (e) 103  Mergers. See Economics 103  Metering "dustless" liquid affords check data 103  Mine doors. See Doors 103  Mine cars. See Cars 104  Mine cars. See Cars 105  Mine doors. See Doors 103  Mine doors. See Doors 103  Mine foremen 105  Mine foremen 106  Mine Imbers 106  After coal, what's—Clearfield Co. says 1188  Coover 188	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.   100 Personal Mention Anderson, Geo. J.   182 Barr. R. E.   451 Blard. Byron M.   651 Blakslee, S. W.   505 Bourland, C. R.   651 Brandon, Milton   246 Burns, J. B.   505 Caldwell, Fred C.   124 Campbell, Geo. F.   395 Cobb, J. A.   182 Cochran, Ira C.   568 Collins, John L.   451 Crawford, Geo. Gordon   124 Cunningham, W. H.   124 Davis, Ben   747 Dooliitle, W. L.   451 Drennen, Everett   651 Edwards, J. H.   562 English, T. W.   68 Enzilan, Charles   68 Estill, R. R.   747 Gallowav, Robert E.   395 Gandv, Harry L.   336 Garcia, John A.   395 Gardw, Harry L.   336 Gardia, John A.   395 Gardw, Harry L.   365 Grumm, Charles F.   451 Hamby J. P.   685 Hart, James E.   395 Howarth, W. H.   393 Hobart, Floyd B.   451 Howarth, Fred W.   505 Howarth, Fred W.   505 Johnstone, Harry M.   502 Johnstone, Harry M.   502 Johnstone, Harry M.   505 Keinhart, J. L.   565 Kennedv, John   182 Keinhart, J. L.   568 Keinhart, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, John   562 Lamont, James   451
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugring the leaks in supply costs. V. B. Stith 207  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 93  Track-mounted machine removes blue band. A. F. Brosky 100  Meretandising the handicap (e) 104  Where 100 % mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Children of darkness (e) 107  Merchandising Children of darkness (e) 107  Five companies consolidate sales departments 125  Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole-of burning equipment by coal dealers 200  Seientific merchandising need of coal mustry. E. Woodson 103  They sold more cars (e) 103  Mergers. See Economics 103  Metering "dustless" liquid affords check data 103  Mine doors. See Doors 103  Mine cars. See Cars 104  Mine cars. See Cars 105  Mine doors. See Doors 103  Mine doors. See Doors 103  Mine foremen 105  Mine foremen 106  Mine Imbers 106  After coal, what's—Clearfield Co. says 1188  Coover 188	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.   100 Personal Mention Anderson, Geo. J.   182 Barr. R. E.   451 Blard. Byron M.   651 Blakslee, S. W.   505 Bourland, C. R.   651 Brandon, Milton   246 Burns, J. B.   505 Caldwell, Fred C.   124 Campbell, Geo. F.   395 Cobb, J. A.   182 Cochran, Ira C.   568 Collins, John L.   451 Crawford, Geo. Gordon   124 Cunningham, W. H.   124 Davis, Ben   747 Dooliitle, W. L.   451 Drennen, Everett   651 Edwards, J. H.   562 English, T. W.   68 Enzilan, Charles   68 Estill, R. R.   747 Gallowav, Robert E.   395 Gandv, Harry L.   336 Garcia, John A.   395 Gardw, Harry L.   336 Gardia, John A.   395 Gardw, Harry L.   365 Grumm, Charles F.   451 Hamby J. P.   685 Hart, James E.   395 Howarth, W. H.   393 Hobart, Floyd B.   451 Howarth, Fred W.   505 Howarth, Fred W.   505 Johnstone, Harry M.   502 Johnstone, Harry M.   502 Johnstone, Harry M.   505 Keinhart, J. L.   565 Kennedv, John   182 Keinhart, J. L.   568 Keinhart, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, John   562 Lamont, James   451
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugging the leaks in supply costs. V. B. Stith 207  Progress still spotty 207  Track-mounted machine removes blue band. A. F. Brosky 207  Underestimating the handicap (e) 104  Where 100% mechanization rules 209  Why Wildwood? C. F. Hosford in 207  Merchandising Chiese best departments 207  Merchandising Chiese stimulated by surety plan 302  Children of darkness (e) 107  Merchandising Chiese stimulated by surety plan 302  Children of darkness (e) 107  Merchandis your market (e) 428  No man's land (e) 428  No man's land (e) 428  No man's land (e) 428  Scientific merchandising need of coal industry. E. Woodson 103  They sold more cars (e) 720  Midwest bituminous coal conference 65  Ital Purdue 3333  Mine cars. See Cars  Mine cars. See Cars  Mine chiefs Assn. officers elected 334  Mine cars See Cars  Mine chors. See Cars  Mine foremen Does are disqualify a mine foreman? A.  H. Stansberry 103  Merchandis in timbering 655  Mine Inspectors Institute meeting 365  Mine Inspectors Institute meeting 6569  Crossing a car parting under heavy cover  Great Britain timbering 104  Mine props in Great Britain 374	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking. 100 Personal Mention Anderson, Geo. J. 182 Barr, R. E
Gains in thin seams 2915  "I command" (e) 317  In anthracite region, machines make low coal minable and water tunnels feasible. R. D. Hall 207  Machine considerations determine underground planning at Wildwood. A. F. Brosky 207  Needed for stabilizing employment 711  Plugring the leaks in supply costs. V. B. Stith 207  Progress still spotty 722  Track-mounted machine removes blue band. A. F. Brosky 93  Track-mounted machine removes blue band. A. F. Brosky 100  Meretandising the handicap (e) 104  Where 100 % mechanization rules 209  Why Wildwood? C. F. Hosford, jr. 207  Merchandising Children of darkness (e) 107  Merchandising Children of darkness (e) 107  Five companies consolidate sales departments 125  Mechanize your market (e) 428  No man's land (e) 428  No man's land (e) 428  Sole-of burning equipment by coal dealers 200  Seientific merchandising need of coal mustry. E. Woodson 103  They sold more cars (e) 103  Mergers. See Economics 103  Metering "dustless" liquid affords check data 103  Mine doors. See Doors 103  Mine cars. See Cars 104  Mine cars. See Cars 105  Mine doors. See Doors 103  Mine doors. See Doors 103  Mine foremen 105  Mine foremen 106  Mine Imbers 106  After coal, what's—Clearfield Co. says 1188  Coover 188	National Coal Assn.  Bituminous coal industry forecast at annual operators convention	thinking.   100 Personal Mention Anderson, Geo. J.   182 Barr. R. E.   451 Blard. Byron M.   651 Blakslee, S. W.   505 Bourland, C. R.   651 Brandon, Milton   246 Burns, J. B.   505 Caldwell, Fred C.   124 Campbell, Geo. F.   395 Cobb, J. A.   182 Cochran, Ira C.   568 Collins, John L.   451 Crawford, Geo. Gordon   124 Cunningham, W. H.   124 Davis, Ben   747 Dooliitle, W. L.   451 Drennen, Everett   651 Edwards, J. H.   562 English, T. W.   68 Enzilan, Charles   68 Estill, R. R.   747 Gallowav, Robert E.   395 Gandv, Harry L.   336 Garcia, John A.   395 Gardw, Harry L.   336 Gardia, John A.   395 Gardw, Harry L.   365 Grumm, Charles F.   451 Hamby J. P.   685 Hart, James E.   395 Howarth, W. H.   393 Hobart, Floyd B.   451 Howarth, Fred W.   505 Howarth, Fred W.   505 Johnstone, Harry M.   502 Johnstone, Harry M.   502 Johnstone, Harry M.   505 Keinhart, J. L.   565 Kennedv, John   182 Keinhart, J. L.   568 Keinhart, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, J. L.   568 Keinhed, John   182 Keinhart, J. L.   568 Keinhed, John   562 Lamont, James   451

Page

	Ромо	Pag
Personal Mention—Cont'd.	Page	Stripping—Cont'd.
Marshall, A. F. 246 Mertens, G. W. 182	R	Subsidence. See Mining Methods
Mertens, G. W	Railronds Buying investigated	Substations, See Electricity Sulphur in coal (e)
Millhouse, John G. 68 Nicholson, John C. 124	Eastern railroads to buy fuel direct from	Supplies
	operators	Plugging the leaks in supply costs. V. B. Stith
O'Toole Edward   182	Stake in coal 6/4 Will they act? (e) 677	Psychological control of inventory *188
Pursglove, Samuel	Rails	
Ramsey, Erskine	Bends rail with speed and safety*116 Scrap rail can be used as timber legs*492	T
	Reamer, power, developed	
Reger, David B	Refrigeration	Tariff Authropite proposed 246
Sisler, James D	Steam-plant condensate makes better ice. 188 Refuse disposal. See Preparation	Anthracite proposed
Smith, William C 505	Research	Senate defeats oil tariff 24
Reger, David B	Anthracite research scheduled 558	Taxes Attitude of tax board still undefined 69:
	Wanted: more research on acid mine drainage. L. V. Carpenter406	Depletion by new income percentages should induce taxation. M. W. Kriegh 721
	Waste of mineral wealth to be studied Ut	Marsh Fork decision. E. L. Bailey 539
Turner Scott	Wise beginning (e)	Percentage depletion advocated 693
Turner, Scott 182 Turner, Scott 451 Whelan, James F 395 Whiteman, W. V 182 Williams, Harry G 562 Williams, Thomas H 395 Wolliams, Thomas H 395	Helpful dust, is there such a thing? 157	Telephone
Whiteman, W. V	Return airways filled with gas (e) 728	Underground phones at Consolidation Coal
Williams, Thomas H	Rock dust veils (ed)	Co. 599 Telephone typewriter centralizes control, 727
	Rock dusting	remplet for making profites bor
Wood, Geo. A. G	Byproducts of rock-dusting (e) 429 Rocky Mt. Coal Mining Inst, meeting 347	Threader—heavy-duty with automatic die- head*560
Yetter, A. E	Russia	Tire turning
Pipes	Embargo asked in House Committee 450	Annealing, best practice for tire turning 43f Turning of tires without annealing 18f
Die stocks use separate set for each pipe	Emotion and economics (e) 480 Exclusion of Soviet anthracite receives	Tires
Drill gas evenue holes to make tack nines	setback	High carbon strips gives satisfaction as
explosion-proof	U. S. imports of Soviet coal increase in	welded tread fillers
Power-factor, See Electricity	1930 501	Grooving tool said to cut perfect circle *26:
Preparation		Topworks construction active in 1929 48
Angle irons in chutes minimize wear*739 Bechive ovens take up slack in Gauley	S	Tracks. See Mine Tracks Trade literature 52, 113, 104, 260, 327,
Mountain Coal business	Safety	379, 435, 493, 553, 735
Building a breaker for Philadelphia &	Achievements rewarded	Trude Practices Code adopted by dock operators 67
Reading Coal Co	asks Illinois Inst 423	Colorado and New Mexico adopt code. 246
bituminous coal. J. R. Campbell 717	Automatic power releases guard against	Colorado and New Mexico adopt code. 246 Experience proves benefits. R. E. Howe. 10
Carswell modernization includes Rheo	dangers from ventilation failures 488 Banquets held to celebrate third year of	Trade Commission 123
washery • • • • • • • • • • • • • • • • • • •	safe operation	Fair trade practice codes open door to stabilization. E. C. Mahan 1
Cleaning has its innings	safe operation	stabilization. E. C. Mahan 1-
Cleaning of bituminous coal establishes	Cylindrical first-aid kit	Federal Trade allows industries to approve code changes
new tonnage record. Rogers and Tryon. 519 Close sizing now in Illinois. D. R.	explosion proof	Heralds dawn of stabilization. J. L.
Mitchell	Equipment reduces injuries	Davidson
Closed circuits favored in pneumatic cleaning. C. H. J. Patterson 533	office	Kansas and Missouri operators a lopt code 741
Closer control of sand flotation system	Guarded fleetways make mines safer *325	Means real self-government, O. J. Grimes 17 Success invites extension. E. R. Clayton 17
developed by hourly plant tests, J. F.	Hat protective, for mine use	Success invites extension. E. R. Clayton 17 Trolley circuit code proposed
Consolidation Coal Co.—preparation*595	Hoist control interlocked with surface	Trolley guard
McLaughlin 538 Consolidation Coal Co.—preparation 595 Deister "Concenco" flat coal picker 311 Dorrance washery. E. Schweitzer 535	gates	Used belting does well as trolley guard 116 Trolleys
Face and upple preparation at Consolida-	International safety meet goes to Louis-	Adapter and suspension hanger *400
tion Coal Co	Ville	Frog for heavy wire. 190 Mine harp
Fitting preparation to meet market de- mands. J. B. Morrow	Lighting cable	Trucks
Flevible mountings best for "dustless"	Mine inspectors discuss safety problems 365 Notes from across the sea 106	Federal truck with capacity of 1 to 14 tons
spray 383 Huron screens grade coal 456	Once generated power; now generates	Lift truck
is mechanical eleaning next in linnois? 551	interest 188	Lift truck °26; Relay motor truck °45; Six-cylinder for fast delivery °20
Leahy "No-blind" vibrating screen*311 Mechanical cleaning. A. F. Brosky *9	Our menacing returns (e)	Truck serves as hoist in shaft sinking *688
Peale-Davis system of pneumatic cleaning.	Pennsylvania asks, is her electrical min- ing equipment safe? G. F. Newman. 155 Pittsburgh Coal Co.'s rules for cutters. 71 Portable first-aid station	Truck serves as hoist in shaft sinking*688 Turning of tires without annealing*188
M. L. O'Neale 679	Portable first and station 9323	
Picking-table design (e)	Portable safety board	T T
Wildwood. I. A. Glven	Precautions necessary in drilling wells	U
Plants, new122, 182, 334, 392, 502, 504, 644, 689, 741	through coal mine workings 80 Premier Coal Co. receives award 742	United Mine Workers
Pneumatic cleaning of bituminous coal.	Real or synthetic? (e) 429	Appeals to the courts
Fraser and MacLachlan	Return airways filled with gas (e) 728 Rock-dust veils (e) 676	Ask federal aid for coal industry 691 Insurgents split workers; Indiana contract
Screen on pan conveyor aids coal clean-	Saw guard combines safety and facility 639	signed
ing	Signboard locating danger*739	Lewis and aids face contempt action in
Screen tests material of large size*309 Screen, vibrating*755	Systematic timbering safety theme at Rocky Mountain meeting 368	Illinois 391
Screen, vibrating, made in one unit 567	Rocky Mountain meeting	Miners' union fight continues in Kanana
Screens, alloy-steel wire	Underground office for safety engineer. *118 What's wrong with water (e)	and Illinois
used in Midland stripping. K. R. Bixby. 477	Scientist—we reap what we sow (e) 235	U. S. Bureau of Mines
Settlement of slurry, 030	Scraper loaders	Approved list of permissible explosives
Slope of jig screens influences results. 94 Three-compartment hydro-separator with	Machine loading at Consolidation Coal	reissued Approves explosives245, 302, 502, 562, 693
rewash features 311 Trojan hammermil 312 Vibrator screen 133 Water flushed spillage into sump con-	Co	Approves Cardox
Trojan hammermill	Selling. See Merchandising Sherman Act—neither dead nor sleeping (e) 235	Distribution studies planned 644 Issues permissible plates 120, 184,
Water flushed spillage into sump con-	Shovel, crawler-mounted	336, 448, 500, 561, 652, 696
	Sizing. See Preparation	Trailing cable approved
Wet and dry methods of coal cleaning. H. C. Faust	Slogans—prizes awarded	U.S. Chamber of Commerce
Why our coal should be washed (e) 676	Southern Appalachian Efficiency Assn.	Four coal men appointed 450
Wire screens for coarse sizing*263	Budgeting enables mine management to	Four coal men appointed
Prices Bituminous spot coal price trends. 1925-	chart future progress	
1929 *64. 64 "Coal Age" spot prices, F. O. B. mines, for 1929 61	Southern Wyoming Coal Operators Assn.	
"Coal Age" spot prices, F. O. B. mines,	Election meeting	• V
Publications received	Anti-friction speed reducer 512	
Publications received 52, 192, 258, 320, 378, 431, 434, 483, 679	Anti-friction speed reducer 512 Right angle drive-speed reducer 198 Spoil reclamation (e) 234	Vacuum c'eaner
Pumps and Pumping Acid attacked other pumps but not this	Standardization	Ventilation
one *325	Coal classification system offered 246	Automatic nower releases guard against
Anderson mill-type grease pump	Island Creek equips all mines with mounted machines and drills. J. H.	dangers from ventilation failures*188 Consolidation Coal Co.—ventilation*607
Deming centrifugal pump*312 Deming double-acting mine numn *312	Edwards403	Electricity guards doors and air currents.
Deming double-acting mine pump. 312 Drainage at Consolidation Coal Co. 611 Trainage at Consolidation Coal Co. 611	Stokers	Electricity guards doors and air currents. H. S. Littlewood
	Automatic stokers	Locate openings far apart to ayou re-
discharge	ing aid 673	direction
rotor	Surveys Perch-foot conversion table saves time in	Model fan installation in Alabama mine has reverse rotation stop*114
Reseating plunger pump gaskets	title work	
Sludge plinips	Stripping	stalled on Grant Town fan
Submerged numbroom solves dramage	Engineering forethought features Kansas stripping. A. F. Brosky	
problem. I. A. Given	Midland stripping mines 33-in, coal under	Development started for oil and gas 558 Virginia Coal Operators' Assn. officers
well bas	25-ft. cover. K. R. Bixby	Virginia Coal Operators Assn. onicers elected
Punch, shank and bit	Problems and progress 95	

#### **AUTHORS' INDEX**

Page	Page	Page
A DAMS, W. W. War against accidents 26	Fraser, Thomas, and Robert MacLachlan. Probing problems of pneumatic	Maloney, T. J. Painting has a place in
Ashley, Gco. H. Why seek government co- operation? 435	Erost R V Anthracita experiments with	mine modernization
	research	Illinois? 531
BAILEY, ERNEST L. Marsh Fork decision		Mitchell, R. C. Helping the old timers. 435 Morris, R. H. Cut costs and increase safety
Balliet, C. A. Urges study of nevchology	GEISMER, HENRY S. Alabama clings	Morrow J R Fitting propagation to meet
by management	to brawn	market demands 362
speed up pit-car loading	Geist, Harry F. When, where, and how to use button conveyors 719	NEWMAN, G. F. Pennsylvania asks, is
Bixby, K. R. Midland stripping mines	use button conveyors	her electrical mining equipment safe? 155
Bottomley, Edward, Complete mechaniza-		
Brightman, F. P. Portable substations	Submerged pumproom solves drainage problem at William Penn Colliery. *713 Grimes, Oliver J. Means real self-govern-	O'NEALE, M. L. Peale-Davis system of pneumatic cleaning 679
neet demand for rapid-shifting load centers	Grimes, Oliver J. Means real self-government	DATTERSON, CHARLES H. J. Closed
Bottomley. Edward. Complete mechanization achieved		circuits favored in pneumatic
Indianola	HALL, R. D. Checkerboard system permits machine to load full trips. 85	Pierce, James H. Industrial engineering
Kansas stripping*524  Machine considerations determine	Coal classification, shall use or quality	has definite place in coal mining. 145
Machine considerations determine underground planning at Wild-	control?	D ICHARDSON, GEORGE A. Better and
	In anthracite region, machines make low coal minable and water tun-	bigger cars needed in modern
Mechanical cleaning	nels feasible	PICHARDSON, GEORGE A. Better and bigger cars needed in modern mines  Rogers, H. O., and F. G. Tryon, Mechanical cleaning of bituminous coal establishes new towns record.
	mechanism	tablishes new tonnage record 519
Buss, Walter E. Industry should be re- restrained by law	Hasler, H. H. Multiple shifts win favor 42 Heaps, Geo., Jr. Iowa mechanization waits	tablishes new tonnage record 519 Rutledge, J. J. Steel props and arches in Maryland 41
restrained by law 727	Herres Otto Utah broadens machanisa	
CAMPBELL, J. R. Capital and operating costs of preparing bituminous	tion	SAUER, W. Germany finds better lighting increases production 97
Carponian Levis W. Warter	tion 45 Hosford, C. F., Jr. Why Wildwood? 267 Howe, R. E. Experience proves benefits 16	Schloss, Charles M. Mechanization no
Carpenter. Lewis V. Wanted: more re- warch on acid mine drainage 406 Clayton. E. R. Success invites extension. 17 Cole. W. Norris. Few modernize; others retrench 46		mere word
Cole, W. Norris. Few modernize: others	TRELAND, R. L., JR. Duckbill conveyors operate to advantage in draw-	
	slate*227	Seem, C. R. Mercury-are rectifier makes bow in anthracite field *359 Sherwood, R. H. Indiana ready to try 16 Stansberry, A. H. Does age disqualify a mine foreman?  Statistic F. Mineral industrial colleges 35
fire when mined	TONES DAVID W Illinois loops on we	Sherwood, R. H. Indiana ready to try 16
by machinery	JONES, DAVID W. Illinois leans on machines 39	mine foreman? 103
	Jones, W. B. Footprints found in Alabama mine *92	Stevens, L. C. Bar machines better than
DAKE, WALTER M. Building personnel		
Davidson, James L. Heralds dawn of	KENDALL, HENRY P. Taylor system and modern management 163	supply costs
Davie P 35 Cabilla 18	Kiessling, O. E. Hard coals outside of Pennsylvania *29 Kriegh, McKinley W. Depletion by new in	Sutherland, R. L. Lignite output concen-
DeBerry, S. E. Conquering water leakage	Kriegh, McKinley W. Depletion by new in-	trated 45
Dickinson, A. W. Southern Wyoming hits	come percentages should reduce taxation	THOMAS, L. N. Timber treatment opens
50 per cent 42		- way to citis in mine operation
EDWARDS, J. H. Air-driven machines used for cutting in Pittsburgh	LAZEAR, BEN. More tonnage, smokeless slogan 43	Thomas, P. C. Co-ordinate men and machinery
Carswell modernization program	Lee, Carl. Forced ventilation raises safe rating of mine hoists	Chinery Trammell, Mell E. Accidents, how to reduce them
	Leitch, R. D., and W. P. Yant. Sealing old	duce them
Hill	workings	
Efficiency and simplicity are goal in		Turner, Homer G. Correlate anthracite seams by their evidences of maceration
Pond Creek No. 3	and air currents 89	maceration
nounted machines and drills 403	McCLURE, FRED B. Crushing coal to	WATTS, C. E. Correct draft gear design
cal design at Wildwood*279	McCrystle, John F. Railroad vs mine	W. Lin W A Medamination in Western
New features in electrical and mechanical design at Wildwood 279 Pneumatic picks in Alabama mines. 75 Evans, Geo. W. Washington solves oil	McCrystle, John F. Railroad vs. mine practice Systematization pays way in track	Weldin, W. A. Modernization in Western Pennsylvania
**************************************	maintenance	Whiteside, F. W. Back to the wedge; but this one is power driven*357
FAUST, H. C. Combination plant concen-		Williams, Whiting, Wanted: a Moses; ap-
trates preparation for three mines. *707 Fletcher, James H. Engineering objectives in planning and development of Wildwood print	by hourly plant tests 538  MacLachlan, Robert, and Thomas Fraser, Probing problems of pneumatic	Weidin, W. A. Modernization in Western Pennsylvania 40  Whiteside, F. W. Back to the wedge; but this one is power driven. 357  Williams, Whiting, Wanted: a Moses; apply Fairmont, W. Va. 372  Woodson, E. Scientific merchandising need of coal industry. 103
Wildwood mine	Probing problems of pneumatic	
Wildwood mine	Cleaning	YANT, W. P., and R. D. LEITCH. Seal-

#### MINE AND COMPANY INDEX

A	Draper Eagle Coal Co., sold to Joseph	Page
American Rolling Mill Co., one controller	Spigel	North East Coal Co., mine blackboards
serves in place of two	within easy reach	dubbed "assistant foremen"
mine of Northern Anthracite Coal Co 244	Dysart Mines, how danger of heating is averted in mining thick beds of Europe.	New England Fuel & Transportation Co., guard for feeder
B	J. Cooper*417	New weight position gives tram rope longer life*086
Bell & Zoller Coal Mining Co., telephone	E	Slow-speed direct-connected motor in- stalled on Grant Town fan
typewriter centralizes control	Ebbw Vale, arewall-type machine loading	Substation motor used on stand-by power unit
Correct draft gear design in mine haulage.	Elk Horn Coal Corp., method of shaft	Used belting does well as trolley guard.*115 Water flushes spillage into sump con-
Sand is conveyed 200 ft. by air upgrade through 2-in. pipe. *53	sinking	New River Co., all-purpose car stop
Black Diamond Coal Mining Co., plugging the leaks in supply costs. V. B. Stith.*722	F	Extra relay provides light-load protection *381 Interchangeable right and left frogs *380
Boone County Coal Corp., automobile engine serves as fan auxiliary	Frick Coke Corp., buys coal company 446	Tires annealed before turning *439 New River & Export Coal Co., sold 692
Brombill Collieries, portable turnout can be	G	New River Smokeless Coal Co., properties
laid right or left*489	Gauley Mountain Coal Co., beehive ovens	sold
Buckeye Coal Co., automatic coupling-pin for solid cars 490	take up slack in business	Northwestern Improvement Co., automatic track switch
Management outlook at Nemacolin*203 Butler Consolidated Coal Co., backstop*322 Chuck takes augers without shanks 323	Cut costs and increase safety. R. H.	controlled from car*551
Chuck takes augers without shanks*323 Fan governor*322 Jib cranes mounted above motor pit	Morris 41 Expert opinion aids maintenance 156 Machine for sharpening bits 255	0
I-beams	Ten years' service proves cast-steel	Old Ben Coal Corp., maintenance painting
starters	Timing contactor	at plants
Open secondary lead*383 Portable first-aid station*323	Gilbert-Davis Coal Co., in receivership 334	P
Redesigned die on bit-sharpening machine adds efficiency to cutting	Properties sold	Committee of the Commit
Test receptacles on switch panels	makes bow in anthracite field. C. R.	Peabody Coal Co., forced ventilation raises safe rating of mine hoists. Carl Lee. 149
Why Wildwood? 267	Seem *359 Glogora Coal Co., unusual methods make a bad roof safe	Telephone typewriter centralizes control 727 Track-mounted machine removes blue
C	Green River Fuel Co., scrap rail can be used as timber legs	band in Illinois minc. A. F. Brosky. *87 Welding strengthens electric drill bits. *189
C.C.B. Smokeless Coal Co., automobile parts utilized to make electric car	U-bolt elip holds beam on wooden legs. *115	Peerless Coal & Coke Co., bar along top holds car in rotary dump*252
Canadian Coal & Iron Co. buys and reopens Morden mine	н	Car shifting by battery locomotive*384
Carbon Fuel Co., timber treatment opens	Hanna Coal Co., officers elected 337	Pennsylvania Coal & Coite Corp., blowout- coil polarity affects controller
way to cuts in mine operating costs. L. N. Thomas	Hayden Bros. Coal Corp., company sold 338 Helvetia Coal Mining Co., sand unloaded	
organize	mechanically by bucket elevator*740 Houston Collieries Co., Carswell moderniza-	Philadelphia & Reading Coal & Iron Co. modernization and the Reading coal
organize	Houston Collieries Co., Carswell moderniza- tion program. J. H. Edwards 224 Flexible mountings for "dustless" spray . 383	
Chicago, Wilmington & Franklin Coal Co.,	Unce generated power, now generates in- terest	Work begins on breaker at St. Nicholas 337
man training for mechanical loading at New Orient. J. R. Foster220	Rotary dump and car feeder	loading coal
Clearfield Bituminous Coal Corp., after coal, what? "timber" and plants trees	flotation system developed by hourly plant tests. J. F. McLaughlin 538	Automatic gate lifter speeds dumping. *54 Fitting preparation to meet market de-
"Key men" dine	Guarded fleetways	mands. J. B. Morrow
handle drain oil	ment cuts power cost 187	stripping A E Declares Kansas
Colorado Fuel & Iron Co., forms mine de- partment	I	Fittaburgh Terminal Coal Corn numb with
Consolidated Coal Co., arcwall-type machine	Indiana & Illinois Coal Corp., utility semi-	acid-resisting properties*325 Pittston Co. to take Pennsylvania Coal Co.
loading coal	loader	and Hillside Coal & Iron Co
Angle iron hinged to rail operates con-	sures positive cost control. A. F. Brosky 459 International Mine, special car for man-	Pond Creek Pocahontas Co new mine No
tactor	trips in pitching seams	Portemouth By Product when and
Car stop blocks	invade natural gas area and gain in coal mining fields	Price Hill Colliery Co., Diesel plant gener-
Drainage	Clamping blocks facilitate turning of tires without annealing	ates power for plant. J. H. Edwards*654
Face methods	Equips all mines with mounted machines and drills. J. H. Edwards,	S
Hoist control interlocked with surface	K	Sheridan-Wyoming Coal Co., complete
gates		mechanization achieved. E. Bottomley. 46 Sloss-Sheffield Steel & Iron Co., motor wind-
Machine loading	Keystone Mine, bar releases brakes by bumping handles	ings dried by hot compressed air 253 Smokeless Coal Co., hinged rails allow use
Magazine for detonators	office	of horn dumps in series
Merchandising 625	office	foreclosure
Offers new sales plan	performance of gathering locomotive bat-	and down mice in joing-race work in Ala-
Organization and management	teries	bama mines, J. H. Edwards
Poles cut by engine lathe*740 Preparation	L quies	Jures battery cells
Preparation	Lehigh Coal & Navigation Co., sold 180	Repair to conveyor belt was worth while 114
Saw guard	Stockholders approve segregation 126 Lehigh Valley Coal Co., Dorrance washery.	permits machine to load trips. R. D
Stretcher posts removed when not in use 636 Switches safely blocked with tar product 189 Transportation 584	E. Schweitzer	Strain Coal Co. truck serves as hoist in
Underground phone 502	Reel trouble corrected by ball bearings. *437	shaft sinking*688 Susquehanna Collieries Co., submerged
Valve eliminates sanding troubles	chines loading coal	numproom solves drainage problem. I. A. Given
Continental Coal Co., crushing coal to re-	Lorado Coal Mining Co., changes made 125 Loup Creek Colliery Co., need trained opera-	
Continental Coal Co., crushing coal to requirements. F. B. McClure. 43 Peak load limiters cut haulage cost. 116 Power cost reduced by dispatching. 186	tives on locomotives	T
Cosgrove-Meenan Gas Coal Co., noisting	М	Thompson Coal Mining Co., formed 690
peaks reduced; power cost cut 56 Crescent Mining Co. formed	McAlester-Edwards Coal Co., packaged coal	
D	offered Southwestern trade	U
Davis Coal & Coke Co., high-carbon strips	water leakage in mine development. S. E. DeBerry	Union Pacific Coal Co., crossing a car part- ing under heavy cover*188
rive satisfaction as welded tire-tread fillers	MacAlpin Coal Co., early adoption of im- proved methods keeps mine busy 86	Old Timers at sixth annual meeting 449
Leak counteracted by barrel in pump dis-	Marsh Fork Coal Co., tax decision. E. L.	Southern Wyoming hits 50%. A. W. Dickinson
Pump has separate bearing and saw-tooth	Bailey 539 Mid'and Electric Coal Co., stripping mines 33-in, coal under 25 ft, cover, K. R.	plant concentrates preparation for three
Dering, J. K. Coal Co., 91 tons per man is	Bixby	mines. H. C. Faust
Clinton's daily average. A. F. Brosky. 217 Dominion Steel & Coal Corp., organized. 338	shunt	mechanization. O. Herres 45

V Page	W	Wildwood Mine. See Butler Consolidated Coal Co.
Valier Coal Co., electric grinder	Wakenva Co., sold	Windsor Power House Coal Co., drill gas escape holes to make jack pipes ex- plosion-proof
Materials handling equipment saves 0.58c, per ton	Properties sold at auction	Yukon Pocahontas Coal Co., doors prevent
Victor American Fuel Co., power-driven wedge, F. W. Whiteside	Jr	air reversal if motor fan stops 550 Timing relay for door supervision*437

#### BOSSES TALK IT OVER—LETTERS

Page	Page	Page
A ESOP, JR. Fable of the extra crew 260	HALL, F. J. Flat wage will never	Mitchell, R. C. Employees on the extra
Allan A A Train a canable understudy	Surprising results obtained by daily	list must all be good workmen. 191 Perhaps the electrician is at fault:
Allan, A. A. Train a capable understudy for that dangerous haul 192	analysis of job 321	who knows y 883
Atkinson, James H. Men Will resent	Hall, Peter. Go in and get the pillars when	Retain the man of forty-five; he has
reprimands made behind their	a creep starts trouble 733	reached the heights 110
backs 735	Hall, S. J. Cleaning-plant installation will	Montgomery, C. E. Complaints are justified
TO A DESIGNATION DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA CO	settle clean-coal question 259 Cut down your production when good	Day work is best done on idle shifts
BARTLETT, R. A. Compensation law	men are scarce 379	sometimes 486
Train reserves from mine force to man	Necessity for extra work shows poor	sometimes
haulage locomotives 260	management	a serious question
Use one mine foreman only to fix	Urges plan despite objections 682	If age limit is established, youth will
full responsibility 51	Hand, William. Extra deadwork assignments are more or less a habit. 486	not mine coal
Bennett, Alexander. Competition for haul	Is Shorty a capable man? If so, give	Pity the poor inspector 321 *Moorhead, William. Job analysis means
jobs spurs man to do his best 192 Dirty coal a persistent evil 257	him authority	much to management and men., 319
Dirty coal a persistent evil 257 Eulightened action will relieve hard-	Heller, S. C. Examples show the true	
Enlightened action will relieve hard- ships of the older worker 110	Value of the mine worker over 45 110	NEUMAN, FREDERICK. Clean product
Exit the mine foreman; Enter the	Hornsby, Walter. Age is not a barrier 112 Bonus is only a bribe	is a matter of disciplining the
electrical enter b47	Management, not the men, responsible	miner
Modified bonus plan will stimulate endeavor	for labor turnover	Employ only steady workers for the job of motorman 191
Plan is practicable, but	Pillaring cannot be guided from blue-	Keeping older man depends on ability
Study of robbing operation must be	when the foreman is between the devil	Nichols, F. O. Be systematic at all times
constantly made 734	and the deep sca 486	Nichols, F. O. Be systematic at all times
Theory must come first 320 Bohn, John. As man to man		and have no pillar troubles 735
Bohn, John. As man to man	T. A. D. Specialization of mining jobs	OFFIN W P Cine the slide was
first 546	J may lower worker efficiency 433	OTEY, W. B. Give the older man a
Bullock, Ostel. Budgeting urged as aid in	J. A. R. Why not apply some system to hand-loading methods? 319	chance 112
Recuting down labor cost 485	James, Thomas. Bonus system given	DROKES, ALTGELD. Shorty should in-
Buss, W. E. Seeks method to combine best features of three plans 683	James, Thomas. Bonus system given preference	struct men and not order them
reactives of three plans (66)	Competitive conditions operate to force	about
	adoption of age limit 111	
CHIRE, JOHN J. Good cleaning plant	Let records tell the story 545	RAY, J. A. Give the chief authority:
necessary	Jones, C. R. Cast-offs can't find new jobs 112 Jones, John. Mine workers are attracted	Reynolds, Sim C. Noble experiment 681
Hail to the cheerful boss 377	to a stable organization 433	Reynolds, Sim C. Noble experiment 681
Poor track and equipment may slow up sub motorman 191	Jones, Samuel A. Men accomplish only	Ruffini, A. J. Leave time for repairs 51
What else can be expected? 734 Cosgrove, J. A. Practice line promotion in	that for which they are paid 634	COMMITT HENDER OUT TO THE
Cosgrove, J. A. Practice line promotion in	LEWIS, CHARLES J. Reprimand care-	SCHULL, ERNEST. Older worker is trail
ming motorman vacancies 193	less runner in electrician's pres-	Stansberry, A. H. Older men insure safety 200 Stevens, R. G. Systematic training of
Crawford, J. T. Men of experience needed for smooth mine operation 193	ence	Stevens, R. G. Systematic training of
and the operation, 180	Lightburn, R. W. Coal inspector must	extras makes haulage most effi-
TARCHEDOW ADDIAN W MAN	use an iron list gloved in velvet 433	cient
DAUGHERTY, ADRIAN K. Mother	Most successful operators are practical	Wisdom increases with age 112
made a mistake	Long, Howard. Discipline can be maintained on idle and work days	Stidham, J. M. Brains vs. old age 193
	tained on idle and work days	TOHOMAS A F Londing inspectors in
Deaderick, W. F. Above all, keep good will		THOMAS, A. E. Loading inspectors in-
Deaderick, W. F. Above all, keep good	Education plus penalties yields larger amount of clean coal 257	sure removal of machine cuttings 258 Why employ mine foreman unless a finished product?
will 546 Dickinson, Earl W. Good bosses insure	Flat wages cause indifference in con-	finished product? 378
clean coal		Tipton, J. H. Working knowledge needed
Dixon, Cal. Young men are responsible	Good Wages will lessen heavy turnover	Tipton, J. H. Working knowledge needed more than "blue" vocabulary 379 Trammell, Mell. E. Good living conditions are a real incentive 434
for high labor turnover 193	in labor	are a real incentive 434
TODWARDS CEO OIL	Anow-it-an costly addition to com-	
EDWARDS, GEO. Old-man values proved	Loscalzo, David A. Pillar rides best	TYEAZEY, V. S. Preference the best re-
in an actual comparison 193 Roof control is accomplished by pull-	handled by avoiding them	ward of greater age and expe-
ing thick pillars clean 733	altogether 734	vincent B. S. Determination of labor
Super 18 a real salesman II he hills		needs is key to low mine cost 486
over his idea 681	Luxton. W. H. Compensation for labor	needs is key to low mine cost 480
		TYARNER W E Ask the manufes
FARMER, C. H. Why complicate matters? 51	Ding, W. J. Teach salety in the home 725	WARNER, W. E. Ask the manufac- turer's ald in the training of
	and one of the state will help	operatives
Fuetter, C. J. Let adherence to standards	Officials should obey law as an example	Coal preparation must begin at the mine working face 321
fix upkeep responsibility 545		mine working face 321
CANDY VICTOR G Age brings		men must earn the right to regular
GANDY, VICTOR G. Age brings re-	with mine management 250	employment
Dalance day-work crews and costs will		Willey Charles H Decrice coording of
	McCOY, H. A. Certain fundamental rules	worker by causing worry at home 681 Flat rates dull initiative
	Efficient organization has adequate	Flat rates dull initiative 633
G. M. B. Jim's idea on multi-shifting can-		foreman in training 210
not be used at present 51		foreman in training
by does at present b1	important factor 109	an explanation 546