## Index to Volume 40

JANUARY TO DECEMBER, 1935

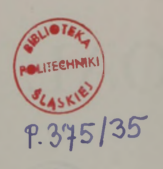
## COAL AGE

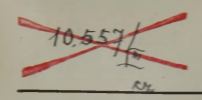




McGraw-Hill Publishing Company, Inc.

330 West 42d Street New York City





## COAL AGE

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

## INDEX TO VOLUME 40

January to December, 1935

NOTE—The articles and references in this index have been classified under leading subjects or topics, as far as practicable, and should be	В	Converor mining trings new lease of life to Leckie Collectes. J. R. Edwards . "14	13
sough: under such heads, which together with all unclassified matter, are arranged alphabeti-	Belgium	Operation decreased at Coal Manual Insti-	4
eally. Illustrated articles, or cuts standing by themselves are indicated by an asterisk (*).	Research committee named	Cutting and Cutting Machines	
The subject matter of editorials will be found classified under the subject with which they deal and marked (e). Many titles of articles	Members appointed 429		32
are abbreviated the aim being to give promi- nence to important words.	Bituminous Coal Research, Inc. Dreams come true (c)	Automatic spooler on real track pro-	15
Pollowing is a list of the pages included in each issue of the volume, for convenience of	Blasting	Bit bucket designed for hard use	
Peierence:	Air shooting discussed at Coal Mining Institute meeting 39	Heat reatment of machine bits discussed at Indiana Coal Mining Institute	1.3
Pages   1.50   February   51.96	Air shooting equipment at Standard mine*118 Fare preparation discussion at American Mining Congress	Leather boxes cut bit loss	3-3
March 99-140 April 141-180	Book reviews217, 265, 303, 343, 381, 422, 463		
May 181-232 June 233-280	Briquetting History and developments in 1934 78	D	
August	Bureau of Mines	Diamond mine to reopen	13
September 359-400 October 401-438	Activities outlined by new circut	Drainage Personne mine all and a second	2.2
November 439-482 December 483-554	erected	Bettering mine efficients (e) 10 Deading fration of mine water (e) 15 Deepwell turbine pumping solves frain-	15.
<b>A</b>	Permissible plates issue: 96, 126, 176, 233, 280, 316, 385, 470	age problem	7
A	Regames services cut in past years due to increased appropriation. 270 Scaling of enal mines reduces acidity of	Lehigh Navigation (coal	10
Accidents	water flow. B. D. Leuch. *323 Symposium on the relation of the coal	creek bed at Pond Creek Pocahoutas *22	
Explosion in Gilberton Colliery 95 Kentucky blast kills nine 353 Monthly fatalities 138, 178, 230, 280	Mining Institute meeting	Scarbro pumping project reduces drainage cost and improves water supply.  J. H. Edwards	
356, 398, 435, 480, 546		Sealing Elethous at Dresser give protec-	
Severity record rather than frequency (e) 100 American Bituminus Betailers Assn.	C	tion against water breaks. I A. Given 31 Stream pollution again an issue in Pern- sylvania. H. N. Eavenson. 19	
H E. Howard urges giving Guffey Law fair chance 473	Canada	approximation in the state of t	,,3
American Chemical Society	Modernization in maritime provinces *349  Central West Virginia Coal Mining Inst.	E	
Division of Gas & Fuel Chemistry meets in New York	Annual safety day and first aid meet *387	Economies	
Division of Gas & Fuel Chemistry sym- posium	American Society for Testing Materials	Bais under NRA approved	52
American Institute of Mining & Metal- lurgical Engineers	Plans investigations 540 Bootlegging (e) 321	Bituminous Coal Conservation Act begins to function Bituminous Coal Conservation Act. dis-	51
Coal Division's program for meeting 428 New York sessions cover wide range of	Did worms de-ash 1 (a) 59	Bituminous legislation still at National	52
topics	Role of printe (e) 282 Worms and fishes. A. E. Smith 436	Coal Assn. committee	37
American Mining Congress Coal Division meets at Cincinnati 247	Coal Age—historical summary 37	Coal equipment eligible for loans	Ē
Coal utilization theme of St. Louis meeting of Coal Division . 543 New squipment at Cincinnati exposition . 255	Production monthly 90 Revision of operating methods for ef-	front in 1934 (review) Coal proposes electrification of farms as	.3
Pamphlet brings out value of Bureau of	ficiency in 1934 (review) 63	rederal Housing Administration in modernination loans 3:	EU 51
Mines 43 Practical Coal-Operating Men arrange convention program 166	Coal Mining Institute of America Report of annual convention	Federal Housing Administration booklet shows how to modernize 48	
Program committee under way 131 Program of Cincinnati convention and	Codes	Fuel war against Texas gas project and	29
washington meeting proposes program	Adams plan for price control abandoned by Pittsburgh 45	Gas loans for Ellipois cities opposed by	
for revival of mineral industries 41	Bituminous coal code to be studied by	South Illinois Reciprocal Trade Asso 5: Government wins first Guffy Act test. 5:	# I
American Society for Testing Materials  Coal-test methods approved	price cutting proposed	Guffey Act attacked by 63 coal com- panies Guffey bill for regulation of bytaminous	4.
Reports on coal problems	Bituminous price fixing not to be dis- turbed in code revisions	coal (e) 15 Guiffey-Snyder bill (e) 5 Guiffey-Snyder bill discussed at AIME	37
Fuel sessions to be held at meeting . 468	Bituminous producers start filing of sta- tistics 46 Extension of the code should be pressed	Guffey-Snyder bill discussed at AIME.	0
Anthracite	Flexibility in maximum hours necessary	meeting 15 Guffey-Snyder bill endorsed by Senate subcommittee 16	57
AIME discusses anthracite's position, 127 Anthracite week observed in Pennsyl-	to coal industry (e)	n tro-electric government projects fig-	
Bootles mining end urged by producers *554	Labor wins fight for bituminous code	Mine power plants may escape utility	39
thracite tonnage (ACS meeting) 943	Mine-car manufacturers' code approved	holding act Mineral conservation program submitted by National Resources Board	33
Dragline excavators widen casting oppor- tunities in stripping. R. D. Hall . •25	Mine equipment builders' codes approved	Mining Congress proposes program for the	41
Huber is appointed dictator of anthracite industry 313 Operators explore cost reduction roads	National Bituminous Coal Commission	Mineral planning report issued	90
in 1934 (review) 57 Production, monthly 90 Storage helps anthracite (el 282	NRA and industry battle over price	Report on Mineral Policy (e) Serio provision stay extended	190
- A Character of Training Contraction Library and Application	operating results under bituminous code	Beport on Mineral Policy (e) Serip provision stay extended Social security bill passes House Social security bill sizned Social security insurance bill passed by	24
in 1934 *** 60 Tariff on Bussian anthracite urged 540	Smokeless Code Authority elects officers 227 Committee of Ten—Coal and Heating	Social security insurance bill passed by Senate Social security insurance program to be	05
Anthracite Conciliation Board	Industries Committees appointed	SUULITIEC TO COLETESS	95
Decision upholds right of coal operators to discharge employees for bootleg	Concrete for mine use Navigation Coal '521	THIRTY-HOUR WEEK WOULD DOORS HARROW'S	9-6
Anthracite engineers to meet	Conveyors	Our TVA wrees construction of distribution	43
Anthraeite Institute	Barnesboro conveyor system lowers over- all costs. B. T. Todhunter 19		40
Huber is appointed dictator of anthracite industry	Clinton conveyor plan designed for maximum flexibility. I. A. Given	hearings Walsh anti-chiseling bill	30
	AVX		

Walsh's bill to impose NRA provisions	Illinois State Mining Investigation Committee	M
on contractors supplying government 390	Commission named	Inintenance
White Sulphur conference on business	Officers elected	Battery duty cut 60 per cent by clean- ing tracks *382
recovery conomics. See also Tennessee Valley Authority.	Indiana Coal Mining Institute Report of Terre Haute meeting 313	Caliper for magnetic service
lectricity	Terre Haute meeting discussed safety, asc	mine*301
American Mining Congress discusses  power in the mine	machine bits	Coal presses "Circulary) . 71
Ammeter use extended to smaller motors.  Anthracite electrification trends. J. H. Edwards  283	K	Craule alus l'Epideo
Battery duty cut do per cent by cross	Knox Consolidated Mines	Finding capacity of pipe
Battery vs. cable feet locomoditions B F Grimm 327	Mobile loaders average 330-350 tons per unit per shift. I. A. Given 3	Guide block for Vertical pulleys
Coal mass conducts current to bin level	T	Lehigh Navigation Coal Lehigh Navigation reconditions burned Lehigh Navigation reconditions burned
D.c conversion equipment unasysed at 541	Labor	shaft and erects water column
Detachable tips lengthen life of con-	Agreements stabilize bituminous opera-	Maintenance costs average 25 tons por 165
Electronic tubes widen field of d.c. transmission	Anthracite Conciliation Board rules	Oiling shalts of vertical pulleys 2
Fuse burnouts How to determine battery costs. B. F. Grimm	Anthracite miners demand shorter week	Operating data for two 40-ton locomo-
	and pay increase 549 Appalachian agreement in full 477 Appalachian field workers strike 433	Oxyacetylene tank truck lacintates 465
volt scale	Appalachian pact extended two months 225 Appalachian wage negotiations broken 273	nealing strengthened by creating *384
hoisting signal	Appalachian wage scale committee still	herality hearings 467
entrance hoist for mine	in session (e)	Starting spikes
work and and all the	Popus eyetem adonted at Union Pacific	tive flues
matic protection. B. F. Grimm	Decisions, Division III—Labor Board 79, 90	Troe weiding breather Tool for bending eyes and hooks in bars. 269 Whitewash in mines (e)
of relays	Division V—Labor Board	Management
Portable converting unit	Decisions, Division I—South Labor	Checkboard to secure efficiency 344 Lehigh Navigation Coal 487
mands in 1934 (review) 70	Holds hearings on code violations. 90	Lower production costs rest upon man-
greater emclency. A. S. Blescondi.	Decision in western Kentucky attack on code wage scales held up by federal courts of appeals	Problems of management discussed at American Mining Congress 252
postificate for mine use discussed at West	Decision upholds right of coal operators to discharge employees for bootleg	Securing teamwork between men and management in mining. Carel Robinson 453 What an industrial relations department
Virginia Inst.	mining	can do for coal. F. A. Krafft 450
Penton mine increases voltage and	Guffey-Snyder bill thed up with strike	Mechanization Air shooting equipment at Standard
saves power by moving generator sets forward. A. L. Lee	Harlan County scene of controversy over	Barneshoro conveyor system lowers over
	Illinois judge rules against United Elec- tric Coal Companies in controversy	all costs. R. T. Todhunter
coal plants	with Progressive Miners of America. 47 Labor should submit to restraints as well as management (e) 142	Ropus system revised by Union Pactic
hoisting	as management (e) Lehigh Navigation Coal's industrial re- lations	Coal Co provinces believe in
curacy of commel cage	Miners return to work under new	modernization mechanical mine in-
motors for wontilating fan	Old age pensions	creases crew output 75 per cent.  J. H. Edwards
Saves \$1,000 per month	Propating curbs hootlegging 386	mum flexibility in operation of four- room units. I. A. Given
Table for short time overloading of self- cooled oil immersed transformers 125	Scrip limitation again put off 126	Conveyor mining brings new lease of life to Leckie Collieries, J. H. Edwards*143
F	management in mining, Carel Robinson 400	thin-seam output
Financial reports of coal companies 550	spokesmen 126 Time clocks for safety and efficiency discussed at American Mining Con-	Conveyor unit in first month produces 18 000 tons in Jewell Ridge mine*207
First Aid and Mine Rescue Artificial respiration by Nielsen method.	gress 253 Unemployment insurance and old age	Developments in mechanization discussed at American Mining Congress 249
H. W. Pye	pensions (e)	Kathleen mechanization of loading started in 1922, now completed•240
Union Pacific Coal Co. Holds his aid	vania calls strikes at three collieries 45	Killarney adopts coal saws and raises quality
West Virginia safety meets 432	vania disband	Modernization in little (e) 1 Mobile loaders at Knox Consolidated Mines average 330-350 tons per unit
Western Kentucky first aid meet 472 Forestry—Lehigh Navigation Coal *527	Vana end strike	new Harman mine latest and largest in
Freight Rates Bituminous coal and coke rate increase. 223	wage conference for Appalachian region	Grundy field
Code authorities of Coal Section may ap-	to meet in Sept. 388 Wage rates for unionized bituminous fields in 1934 (with supplement of	(tables)
Pennsylvania. Pittsburgh & Lake Erie	piecework rates)	mechanization problems 173
and Baltimore & Ohio to eliminate	lawyers' report	Merchandising Coal trade and locality names protected
duced	Wagner labor bill attacked 228	by court
Fuel Colloidal fuel (e) 141	Wagner Labor disputes bill signed by president	American Chemical Society investigates possible extension of coal markets 278
G	What an industrial relations department can do for coal. F. A. Krafft 450	Architectural contest boosts automatic coal heat
Grand Lake Coal Field History of mining district*349	Law and Legislation Bituminous Coal Conservation Act of	Gas outlet in Detroit sought
History of mining district	1935 (e)	Sampling factors discussed at A.I.M.E. meeting
County Cool Operators' Assu	Coal trade and locality names protected by court	Smokeless Automatic Heat Show reopens this month
Harlan County Coal Operators' Assn. Officers elected	Guffey measure goes to Senate 223 Guffey-Snyder act challenged in two fed-	Stoker manufacturers to cooperate with coal industry
Hazleton Mining Institute Anthracite stripping discussed at meeting 91	eral courts	Stoker sales advance in 1934 138
Hoists and Hoisting	Guffey-Snyder bill passed by Congress 387 Guffey-Snyder bill—text of Bituminous	Mine Inspectors' Institute Report of Beckley, W. Va., meeting 309
Clamshell hoist with extension for maximum lift	Coal Conservation Act of 1935 387 Guffey-Snyder bill—text of new pro-	Mineral Industries Conference Illinois conference seeks new ways of
Locomotive made into hoist for mine work*222	visions	using coal 275
I	Social security bill signed 385	Mining Methods Barnesboro conveyor system lowers over-
Illinois Mining Institute Boat trip and summer meeting 311	Utah renews recovery act	all costs. R. T. Todhunter 19 Big Chief No. 10 puts out 1.200 tons
Officers elected	Lubrication	daily
annual meeting*541	Mining lubrication. W. H. Luxton 436	supports*219

vises methods and increases crew out- put. J. H. Edwards	Disk-type, electric motor brake 50 Dynamic balancer, portable *50	Holland—Briquets made without binder 422 Regulation discharge of refuse from jig 30 Scotland—Anthracitization generally in-
"Circle haulage" offsets small cars and low coal at Binkley Mining*286 Clinton conveyor plan designed for	Flood lights	volves a decrease in ash percentage . 462 Unner Silesia holes in nillars to replace
maximum flexibility in operaton of four-room units. I. A. Given*104	Indicator, phase-rotation*482 Insulation49	erosscuts 160
to Lecke Collieries. J. H. Edwards. *143	Insulation, rubber 232 Insulator 179 Motor seel alad 179	0
18,000 tons in Jewell Ridge mine*207	Motor, seal clad	Obituary
Conveyors on longwall at Eureka boost thin-seam output	Motor, weatherproof *49 Motorized reducers *180 Oil circuit breaker *319	Briggs, Henry
at West Virginia Inst	Panelboards 400 Relay 319	Campbell, James R. *396 Campbell, Thomas D. 229 Carr, U. U. 136
Indiana	Switch *438 Switch safety *232 Switch spring return *530	Conrow, Robert W 398
duality *371 Lehigh Navigation Coal*489 Mechanical loading plan at Knox Consoli-	Switch, spring-return *50 Switches, time *481 Transformer, distribution *320	Dick, James C.         277           Daniels, George P.         317           Dyson, C. H.         136
dated Mines assures high tonnage.	Voltage adjuster*320	Fancher, Arthur N. 136 Faust, Leslie L. 136
mine*240	Electrode, hard surfacing	Fletcher, Frank L. 398 Fullington, Ashley 277 Galloway, James T. 277
Placing lead lined pipe in 560 ft. drill- hole*220	Furnace, fusion	Golden Chris J 317
Safety and efficiency at Springdale go hand in hand	Goggle *437 Goggles, hot workers' *139 Grease in cartridges 49	Hammond, Horace *546 Hitchman, Edward T. 229 Hughes, Edward 136 Humphrey, John M. 98
Mining Society of Nova Scotia	Heater, water	Iselin, Aurian A
Report of annual meeting	Jack, power*358	Jones, George M
N	Jack, pulling *139 Loading boom; table *481 Locomotive, diesel 231	Lucas, Alex G.       229         Lumaghi, Joseph D.       48         Luther, Edwin C.       398
	Locomotive with Ford engine . *438 Lubricating unit	Wacdonald John M 317
National Bituminous Coal Commission  Members appointed by President 430	Manifold*481 Meter, air velocity*357	Maloney, A. J.       *277         McQuade, Thomas P.       48         Meguire, Kenneth U.       171         Morris, John E.       435
Membership increased to nine 167 Starts district organization*475	Meter, time	Packard, Mark 277
National Coal Association	Pipe tools *482 Planer, rotary 140 Printing day 221	Patterson, George S.         172           Pearson, J. Pugh         48           Poole, H. M.         398
Bituminous legislation still in committee. 37	Printing, dry         231           Puller, hoist         *231           Pulley, cast         *438	Price, John
National Coal Board of Arbitration  Decisions on prices	Pulverizer*438 Pumps, centrifugal*357	Robinson, Lucius W. 398 Shannon, W. E. 398 Sherrod, Benjamin F. 172
Election of members and organization 137	Pump, close coupled	Sherrod, Benjamin F. 172 Smart, Joseph R. 48 Smith, Charles B. 317
National Industrial Recovery Act Extension faces fight for passage in Con-	Pump, multi stage       *399         Pumps, open impeller       482         Pump, propeller       *140	Smith, Kirtland M
gress	Retainer, safety car *180 Rubber, synthetic	Templeton, John A
No time for tears (e) 233 Recovery Board reorganized	Rubberizing       399         Screen, testing       *399         Screen, vibrating       *49, *139	Toulmin, Priestley
Skeletonized NRA organized headed by J. L. O'Neill	Snaker	Watts, Morris 277 White David 137 Williams, Morris 137
Depicture Court luces against Mina 2/1	Sharpener, drill*399	
Two-year extension asked by Roosevelt 132	Sheaves, rubber faced	Wood, George R
National Resources Board	Shovel, convertible *232 Shovel dipper *437 Shovel, stripping *180	Woods, Philip P.         172           Yerkes, Stephen L.         48
National Resources Board  Report of planning committee for mineral policy	Shovel, convertible         2,32           Shovel dipper         *437           Shovel, stripping         *180           Sinkers, light         400           Splice, vulcanized         319	Woods, Philip P
National Resources Board Report of planning committee for min-	Shovel, convertible         *232           Shovel dipper         *437           Shovel, stripping         *180           Sinkers, light         400           Splice, vulcanized         319           Spotter, motorized         *50           Switches         440	Woods, Philip P
National Resources Board  Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P
National Resources Board  Report of planning committee for mineral policy	Shovel, convertible         *232           Shovel dipper         *437           Shovel, stripping         *180           Sinkers, light         400           Splice, vulcanized         319           Spotter, motorized         *50           Switches         400           Tape, mending and electric         140           Trail cars         *179           Transmission, variable speed         *482           Trap, steam         *437           Trip lamp         *140	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Raker Thomas S         431
National Resources Board  Report of planning committee for mineral policy 90 Report on mineral policy (e) 1 Submits program for mineral conservation 38  National Safety Council  Mining Section of Safety Congress and Exposition 469 Sessions on mine safety 397	Shovel convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         431           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431
National Resources Board  Report of planning committee for mineral policy 90 Report on mineral policy (e) 1 Submits program for mineral conservation 38  National Safety Council  Mining Section of Safety Congress and Exposition 469 Sessions on mine safety 397  Natural Gas  Coal interests propose taxes on natural	Shovel, convertible       *232         Shovel dipper       *437         Shovel, stripping       *180         Sinkers, light       400         Splice, vulcanized       319         Spotter       *50         Switches       400         Tape, mending and electric       140         Trail cars       *179         Transmission, variable speed       *482         Trap, steam       *437         Trip lamp       *140         Trucks       *438         Truck, hand       232         Valves       *179         Valves, plug type       358	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         431           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Beisel A. R.         316           Bockus, C. E.         273
National Resources Board   Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         *431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Beisel, A. R.         316           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131
National Resources Board   Report of planning committee for mineral policy	Shovel   convertible   232   Shovel   dipper   437   58   58   58   58   58   58   58   5	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         *431           Barbieux, C. F.         131           Beisel, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431
National Resources Board   Report of planning committee for mineral policy	Shovel convertible   232   Shovel dipper   437   5437	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady William J.         431           Brooks, H. M.         316           Brown, C. L.         472
Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         *431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Beisel, A. R.         316           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Bramlette, S. A.         274           Brooks, H. M.         316           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472
Report of planning committee for mineral policy	Shovel, convertible 9.332 Shovel dipper 4.437 Shovel stripping 1.80 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 5.50 Switches 400 Tape, mending and electric 140 Trail cars 177 Transmission, variable speed 4.82 Trap, steam 4.37 Trip lamp 4.140 Trucks 4.38 Truck, hand 2.32 Valves, plug type 3.58 Valves, plug type 3.58 Valves, rising stem 180 Vibrator 3.57 Washer, coal 3.18 Welding aids 3.99 Welding equipment 2.31 Wire, wedge 3.57 New River Coal Operators Assn Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 4.28	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Beines, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bounnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brooks, H. M.         316           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Cannol, Byron H.         131           Carmody, John M.         396           Carroll D. J.         722
National Resources Board  Report of planning committee for mineral policy	Shovel   convertible   232   Shovel   dipper   437   Shovel   dipper   180   Shovel   stripping   180   Sinkers   light   400   Splice   vulcanized   319   Spotter   motorized   550   Switches   400   Tape   mending   and electric   140   Trail   cars   179   Transmission   variable   speed   482   Trap   steam   437   Trip   lamp   140   Trucks   438   Truck   438   Truck   140   Trucks   140   Trucks   140   Trucks   140   Trucks   140   Trucks   140   Truck   140   Tru	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         430           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Beines, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bounnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brooks, H. M.         316           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Cannol, Byron H.         131           Carmody, John M.         396           Carroll D. J.         722
National Resources Board  Report of planning committee for mineral policy	Shovel, convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         410           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bounnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brown, E. L.         472           Brown, Hugh J.         42           Cabell, C. A.         472           Cannon Byron H.         131           Carrody, John M.         396           Carroll, D. J.         273           Chandler, G. W.         431           Clifton, J. B.         431           Clore, Ralph H.         172           Close, Lewis R.         92
National Resources Board   Report of planning committee for mineral policy	Shovel   convertible   232   Shovel   dipper   437   Shovel   dipper   180   Sinkers   light   400   Splice   vulcanized   319   Spotter   motorized   550   Switches   400   Tape   mending and electric   140   Trail cars   179   Transmission   variable speed   482   Trap   steam   437   Trip   lamp   140   Trucks   438   Truck   438   Truck   438   438   Truck   438   438   Truck   500	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         410           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bounnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brown, C. L.         472           Brown, Hugh J.         42           Cabell, C. A.         472           Cannon Byron H.         131           Carrody, John M.         396           Carroll, D. J.         275           Chandler, G. W.         431           Clore, Ralph H.         172           Clore, Lewis R.         49           Cooke, W. H.         46           Cooke, W. H.         46
Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         431           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         *431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, B. H.         273           Beisel, A. R.         316           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Bramlette, S. A.         274           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Canon, Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Clitton, J. B.         431           Clore, Ralph H.         172           Close, Lewis R.         94
National Resources Board   Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         410           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brooks, H. M.         316           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Cannon Byron H.         131           Carroll, D. J.         275           Chandler, G. W.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.         431
Report of planning committee for mineral policy	Shovel, convertible 232 Shovel dipper 4437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tape, mending and electric 140 Trail cars 777 Transmission, variable speed 482 Trap, steam 437 Trip lamp 140 Trucks 438 Truck 1438 Truck 232 Valves 1779 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 357 Washer, coal 318 Welding aids 399 Welding equipment 231 Wire, wedge New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea Belgium—Methane poisonous or not 462 Belgium—Wethane poisonous or not 462 Belgium—Wethane poisonous or not 462 Belgium—Were coal for electrochemical purposes 380 Germany—Apparatus for filtering dust from air 216 Germany—Bin level indicator 160 Germany—Bin level indicator 160 Germany—Bil level indicator 160 Germany—Bil level indicator 160 Germany—Mechinery used in mines 342 Germany—Mechinery used in mines 342 Germany—Steel belts for conveyors 120 Germany—Steel belts for conveyors 120	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         431           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Bedwell, B. H.         273           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Bramlette, S. A.         274           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Canon, Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Clay, M. K.         131           Clore, Lewis R.         94           Cooke, W. H.         46
Report of planning committee for mineral policy	Shovel, convertible "232 Shovel dipper "437 Shovel stripping "180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized *50 Switches 400 Tape, mending and electric 140 Trail cars 177 Transmission, variable speed 482 Trap, steam 437 Trip lamp 4140 Trucks 438 Truck, hand 232 Valves, plug type 358 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 318 Welding adids 399 Welding equipment 231 Wire wedge 357 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea Belgium—Divides its mines into groups of gassy and slightly gassy, etc. 462 Belgium—Methane poisonous or not 462 Belgium—Belgium to 462 Belgium—Belgium to 462 Belgium—Belgium to 462 Belgium—Belgium to 462 Belgium to 462 Belgium to 462 Belgium to 462 Belg	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         410           Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Bedwell, B. H.         273           Bockus, C. E.         273           Bonnyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brady, William J.         431           Brown, C. L.         472           Brown, H. M.         316           Brown, Hugh J.         49           Cabell, C. A.         472           Canon, Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Clay, M. K.         131           Close, Lewis R.         94 <tr< td=""></tr<>
Report of planning committee for mineral policy	Shovel, convertible 232 Shovel dipper 4437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tape, mending and electric 140 Trail cars 177 Transmission, variable speed 482 Tras, steam 437 Trip lamp 4140 Trucks 438 Truck, hand 232 Valves, plug type 358 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 318 Welding aids 339 Welding equipment 231 Wire, wedge 357 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea  Belgium—Methane poisonous or not 462 Belgium—Wire coal for electrochemical purposes 380 Germany—Apparatus for filtering dust from air 216 Germany—Bin level indicator 120 Germany—Hire schedule for Saar mine 120 Germany—Steel belts for conveyors 120 Germany—Time schedule for Saar mine 120 Great Britain—Aerex mine fan 462 Great Britain—Bottom belt conveyor 120 Great Britain—Aerex mine fan 462	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bouling, J. H.         131           Boviling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brandette, S. A.         274           Brown, C. L.         472           Brown, Hugh J.         49           Cabell, C. A.         472           Cannon, Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.         431           Curningham, Howard         131           Curtis, Dr. Foster J.
Report of planning committee for mineral policy (e)	Shovel, convertible 232 Shovel dipper 4437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tane, mending and electric 140 Trail cars 1779 Transmission, variable speed 482 Trap, steam 437 Trip lamp 1440 Trucks 438 Truck, hand 2232 Valves 1779 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 357 Washer, coal 318 Welding aids 399 Welding equipment 231 Wire, wedge 357 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428 Notes from Across the Sea Belgium—Divides its mines into groups of gassy and slightly gassy, etc. 462 Belgium—Methane poisonous or not. 462 Belgium—Wethane poisonous or not. 462 Belgium—Time schedule for Saar mine. 120 Germany—Kolinite from lignite coal 120 Germany—Time schedule for Saar mine. 120 Germany—	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bouling, J. H.         131           Boviling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brandette, S. A.         274           Brown, C. L.         472           Brown, Hugh J.         49           Cabell, C. A.         472           Cannon, Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.         431           Curningham, Howard         131           Curtis, Dr. Foster J.
Report of planning committee for mineral policy	Shovel, convertible 232 Shovel dipper 4437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tane, mending and electric 140 Trail cars 777 Transmission, variable speed 482 Trap, steam 437 Trip lamp 140 Trucks 438 Truck, hand 232 Valves 177 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 357 Washer, coal 318 Welding aids 399 Welding equipment 231 Wire, wedge 357 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea  Belgium—Divides its mines into groups of gassy and slightly gassy, etc. 462 Belgium—Wethane poisonous or not. 462 Belgium—Wethane poisonous or not. 462 Belgium—Wethane poisonous or not. 462 Belgium—Bethane poisonous or not. 462 Germany—Apparatus for filtering dust from air 380 Germany—Bin level indicator 1660 Germany—Bin level indicator 1660 Germany—Bin level indicator 1660 Germany—Steel belts for conveyors 120 Germany—Steel belts for conveyors 120 Germany—Time schedule for Saar mine. 120 Gereat Britain—Bottom belt conveyor 120 Gereat Britain—Bottom belt conveyor 120 Great Britain—Carbon monoxide will disappear in oxidized damp coal 161 Great Britain—Carbon dioxide applied to the cutter bar 422 Great Britain—Carbon monoxide will disappear in oxidized damp coal 161 Great Britain—Carbon dioxide applied to the cutter bar 422 Great Britain—Carbon monoxide will disappear in oxidized damp coal 161 Great Britain—Concreted steel for construction 30	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bounyman, James         226           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brown, C. L.         472           Brown, Hugh J.         42           Brown, Hugh J.         94           Cabell, C. A.         472           Cannon Byron H.         131           Carroll, D. J.         273           Chandler, G. W.         431           Close, Lewis R.         431           Close, Lewis R.         431           Close, Lewis R.         431           Cooke, W. H.         431           Close, Lewis R.
Report of planning committee for mineral policy	Shovel, convertible 232 Shovel dipper 4437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tape, mending and electric 140 Trail cars 177 Transmission, variable speed 482 Trap, steam 437 Trip lamp 4140 Trucks 438 Truck, hand 232 Valves, plug type 358 Valves, plug type 358 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 318 Welding aids 319 Welding equipment 231 Welding equipment 231 Wire, wedge 367 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea  Belgium—Divides its mines into groups of gassy and slightly gassy, etc. 462 Belgium—Methane poisonous or not. 462 Belgium—Wethane poisonous or not. 462 Belgium—Ture coal" for electrochemical purposes 380 Germany—Apparatus for filtering dust from air	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright. Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Bedwell, B. H.         273           Beisel, A. R.         316           Bockus, C. E.         273           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Bramlette, S. A.         274           Brown, C. L.         472           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Canon, Byron H.         131           Carroll, D. J.         273           Chadler, G. W.         431           Clifton, J. B.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.
Report of planning committee for mineral policy	Shovel, convertible 232 Shovel dipper 437 Shovel stripping 180 Sinkers, light 400 Splice, vulcanized 319 Spotter, motorized 550 Switches 400 Tape, mending and electric 140 Trail cars 1779 Transmission, variable speed 482 Trap, steam 437 Trip lamp 140 Trucks 438 Truck hand 232 Valves 1779 Valves, plug type 358 Valves, rising stem 180 Vibrator 357 Washer, coal 357 Welding aids 399 Welding equipment 231 Wire, wedge 357 New River Coal Operators Assn. Elects officers 46 Norfolk & Western Ry Virginia coal land to be developed 428  Notes from Across the Sea Belgium—Methane poisonous or not 462 Belgium—Weldin alond to be developed 428  Notes from Across the Sea Belgium—Methane poisonous or not 462 Belgium—Weldin alond to be developed 428  Germany—Bin level indicator 160 Germany—Bin level indicator 160 Germany—Bin level indicator 160 Germany—Steel belts for conveyors 120 Germany—Steel belts for conveyors 120 Gerat Britain—Carbon monoxide will disappear in oxidized damp coal 160 Great Britain—Carbon monoxide will disappear in oxidized damp coal 160 Great Britain—Concreted steel for construction 160 Great Britain—Todine in coal 160 Great Britain—Hazard of methane and 160 Great Britain—Hazard of methane and 160 Great Britain—Hazard of methane and 160 Great Britain—Todine in coal 160	Woods, Philip P.         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brady, William J.         431           Brown, C. L.         472           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Cannon Byron H.         131           Carrodl, D. J.         273           Chandler, G. W.         431           Clitton, J. B.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.
Report of planning committee for mineral policy	Shovel, convertible	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bouling, J. H.         131           Boving, J. H.         131           Boylan, John         396           Brady, William J.         431           Brown, H. M.         316           Brown, H. M.         316           Brown, Hugh J.         472           Cabell, C. A.         472           Cannol, Byron H.         131           Carroll, D. J.         275           Chandler, G. W.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.         431           Curningham, Howard
Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bowling, J. H.         131           Boylan, John         396           Brady, William J.         431           Brady, William J.         431           Brown, C. L.         472           Brown, C. L.         472           Brown, Hugh J.         94           Cabell, C. A.         472           Canon, Byron H.         131           Carrodl, D. J.         273           Chandler, G. W.         431           Clirton, J. B.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.
Report of planning committee for mineral policy	Shovel convertible	Woods, Philip P         172           Yerkes, Stephen L.         48           Oklahoma fields mapped         430           Personnel Changes         Albright, Charles L.         431           Aldridge, A. B.         170           Arnold, Merrill         550           Badger, J. G.         273           Baker, Thomas S.         431           Barbieux, C. F.         131           Barnes, A. R.         431           Beisel, A. R.         316           Bockus, C. E.         273           Bouling, J. H.         131           Boving, J. H.         131           Boylan, John         396           Brady, William J.         431           Brown, H. M.         316           Brown, H. M.         316           Brown, Hugh J.         472           Cabell, C. A.         472           Cannol, Byron H.         131           Carroll, D. J.         275           Chandler, G. W.         431           Clore, Ralph H.         172           Close, Lewis R.         94           Cooke, W. H.         46           Costner, T. E.         431           Curningham, Howard

Gore, Fred E	Vincent, M. D	Bumps in coal mines discussed at A.I.
Graham, J. H.       352         Gregg, Robert       94	Vogetle, A. W	M.E. meeting
Gross R H . 226	Warden, Renty 1. 472 Ware, Louis	Indana Springdale's methods of removing pillars 234
Haddock, John C. 226 Hager, Robert B. 431	Ware, Louis       550         Warriner J B.       550         West, R. T.       550         Wickham, T. H.       431         Winn, R. W.       472	Springdale's methods of removing 1 *441
Hamill C A 472	Wickham, T. H 273	Treated timber (e)
Hamor, William A.       316         Hardy, S. B.       131         Harmon, T. C.       131	Winn, R. W. 472 Woods, L. E. 472 Wright, C. W. 352	S
Harmon, T. C	Distance la many onto loca	
Hayward, Nathan	Pocahontas Mechanical and Electrical In-	Accidents to snappers (e) 321
	stitute Meeting and exhibit of mining equipment 397	
Henthorne, H. A	First meeting in Bluefield, W. va.; 01-	Alabama mine laws amended for safety
Hessler, John       170         Hill, R. C.       550         Hines, Ralph J.       273	ficers listed	U W Pvo
Hines, Ralph J	Power Generation American Mining Congress discusses	Automatic spooler on reel truck promotes
Holmes, Calvin	nower in the mine	Bad light hazardous (e)
Hood, O. P	Mine power plants may escape utility holding act	Terre Haute, Ind.
Hull, D. D. Jr. 94 Humphries, E. P. 396	Somers mine invests in power plant to	hand in hand
Hunt J A 472	pay out in three years	
Hunt, W. A 316	to return investment in four to five years, J. H. Edwards	related say mine inspectors 309 Entry timbering in Indiana with the
Jackson, Charles F	Preparation	hitch drill for low cost and safety 237 Explosives Engineer magazine makes
Jenkins, R. L	Aerial tramway used to concentrate	safety awards
Johnson, J. E.         131           Jones, Lawrence B.         226	tippling operations at Highcoal 151 Bell & Zoller Coal & Mining Co.s new	Hinged guard protects toes
Jungbluth, Karl 226 Kelly, Creed P. 226	preparation plant	
Kennedy, D. C		cars
Junghith     226       Kelly, Creed P.     226       Kennedy, D. C.     472       Keyser, Paul F.     170       Kirkpatrick, R. R.     316       Words     550	Bituminous preparation drives for maner	Indiana Coal Mining Institute discusses
Koenler, W. E	Cleaning coal discussed at Illinois Insti-	safety at meeting
Kosik, Michael J. 396 Kyle, John 431	tute meeting	safety gains. I. A. Given
Lake, J. F 273	Column flow minimizes preakage in load-	Lost-time injuries board with attractive
Lamarr, Silas 170	ing railroad cars at Lehigh Navigation breakers	appearance
Landgrebe, Karl       316         Loughlin, Gerald F.       472         Lumaghi, Louis F., Jr.       131	Conveyor belting constitutes dust seal for screens	Mine safety results in 1934 close to 1933 record. J. W. Finch 73
Manley, Bertram P 94	Dolto Coal Mining reflects experience at	National Safety Council discusses min-
Marks, John B,	other Sinclair plants	ing safety at Louisville, Ky 469 New car blocks identified by serial num-
Marshall R S 550	higher quality and greater efficiency in	Ders
Martin, Fred S.         226           Maxey, Paul R.         131           May, J. Eugene         170	1934 in anthracite and bituminous industries	Nip box promotes
McAlpine. D. C.       431         McFarlane. L. C.       549	Dewatering coal after wet washing. Bar- ley & Parmley *407; pt. 2 458	Rock-dusting (e)
McFarlane, L. C	Face preparation discussion at American	cussed at Coal Mining Institute 39
McLaughlin Cornelius	Mining Congress	Safety record better despite increasing hazards. D. Harrington
McLaughlin, J. D.       472         McLellan, C. N.       274         Meadows, C. M.       431	on small coal	Sahara hian discussed by Illinois Willing
Meadows, C. M.       431         Medaris, F. M.       131	Fine-coal cleaning discussed at American Mining Congress	Institute
Miller, E. F	Fundamentals of coal cleaning presented	in safety minded men
Miller, William W.       131         Mitchell, L. W.       431	at Illinois Institute meeting*541 Indicator shows whether bin is full or	Spark and heat shields for gas cutting. *221
Mitchell, W. C 472	empty	Spring type safety jack pipe
Moore, William		Time clocks for safety and efficiency dis-
Muir, D. D., Jr	Lehigh Navigation Coal	cussed at American Mining Congress. 253 Unshielded lamps provide better view of
Murray, Dr. A. L	water and lowers breaker maintenance	track*346
Neel, C. B.       274         Newhall, M. L.       94	costs *204 New plant construction 37, 137, 224, 270, 305, 347, 385, 432, 474, 548	Sales Agencies
O'Brien, T. J 431	994 970 305 347 385 432 474 548	Alabama Coals organized 347
	Now preparation facilities in 1934 77	Anthracite agency elects temporary of 97
Orr, N. H. 550 Osler, J. L. 274	New preparation facilities in 1934 77	
Osler, J. L	New preparation facilities in 1934 77  Puritan tipple designed for later removal to new mine. Samuel Tescher *16  Sulphur in coal discussed at Illinois In-	ficers Anthracite independents plan agency 48 Formation of more agencies considered 305
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226	New preparation facilities in 1934 77 Puritan tipple designed for later removal to new mine. Samuel Tescher *16 Sulphur in coal discussed at Illinois In- stitute meeting *541	ficers Anthracite independents plan agency . 48 Formation of more agencies considered . 305 Sales agencies are not preempted by gov-
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94	New preparation tacilities in 1934 77 Puritan tipple designed for later removal to new mine. Samuel Tescher	Anthracite independents plan agency . 48 Formation of more agencies considered . 305 Sales agencies are not preempted by government bureaus (e)
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94	New preparation tacilities in 1934 77 Puritan tipple designed for later removal to new mine. Samuel Tescher 16 Sulphur in coal discussed at Illinois Institute meeting *541 Thick Freeport prepared for meticulous market at Union Collieries *10 Vacuum cleaning (e) 281 Vacuum cleaning new timple J. H. Ed-	ernment bureaus (e)
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94	New preparation tacilities in 1934 77 Puritan tipple designed for later removal to new mine. Samuel Tescher 16 Sulphur in coal discussed at Illinois Institute meeting *541 Thick Freeport prepared for meticulous market at Union Collieries *10 Vacuum cleaning (e) 281 Vacuum cleaning new timple J. H. Ed-	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 285 Silica explosive (e) 401 Smoke evil for aviation can be abolished 435
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431       550         Reese, Asa W.       226	New preparation tacilities in 1934	ficers Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 401 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical &
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431       550         Reese, Asa W.       226	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 438 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposi-
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431       550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226	New preparation tacilities in 1934	ficers Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 285 Silica explosive (e) 400 Smoke evil for aviation can be abolished 38 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical &
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 228 Silica, explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers 465
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Rose, C. B.       131	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 477 Smokeless Coal Operator's Assn. of W. Va. Elects officers 465 South Wales Coal Owners' Assn.
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Peperry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431       550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Ritter, W. M.       352         Rose, C. B.       131         Rubert, C. D.       396	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers 465 South Wales Coal Owners' Assn. Start miners' pension fund 226
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Peperry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Rose, C. B.       131         Rubert, C. D.       396         Ryding, Herbert       316         Salvati, R. E.       316	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 401 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 471 Smokeless Coal Operator's Assn. of W. Va. Elects officers 465 South Wales Coal Owners' Assn.
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Perry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Rose, C. B.       131         Rubert, C. D.       396         Ryding, Herbert       316         Salvati, R. E.       316         Sandridge, William       431         Sands, John W.       472	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 40 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn.
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peperty, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431         550           Reese, Asa W.         226           Renner, Krik         550         Rhinehart, N. P.         431           Richardson, C. F.         226         Richardson, Forrest         431           Ritter, E. E.         352         Ritter, W. M.         352           Rose, C. B.         131         Rubert, C. D.         396           Ryding, Herbert         316         431           Salvati, R. E.         316, 431         3and, John W.         472           Sanner, Louis         131         2anner, Louis         131	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 477 Smokeless Coal Operator's Assn. of W. Va. Elects officers 475 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peperty, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431         550           Reese, Asa W.         226           Renner, Krik         550         Rhinehart, N. P.         431           Richardson, C. F.         226         Richardson, Forrest         431           Ritter, E. E.         352         Ritter, W. M.         352           Rose, C. B.         131         Rubert, C. D.         396           Ryding, Herbert         316         431           Salvati, R. E.         316, 431         3and, John W.         472           Sanner, Louis         131         2anner, Louis         131	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 438 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 460 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 226
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Peerry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Ritter, W. M.       352         Rose, C. B.       131         Ryding, Herbert       316         Salvati, R. E.       316         Salvati, R. E.       316         Sander, John W.       472         Sanner, Louis       131         Schenler, William       274         Scott, F. S.       550	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 477 Smokeless Coal Operator's Assn. of W. Va. Elects officers 475 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit
Osler, J. L.       274         Overton, A. G.       226         Parrish, Swift       131         Patterson, G. Dennison       226         Peabody, J. P.       46         Peerry, John L.       94         Porter, J. W.       550         Pugh, E. S.       550         Ramsay, Erskine       431, 550         Reese, Asa W.       226         Renner, Krik       550         Rhinehart, N. P.       431         Richardson, C. F.       226         Richardson, Forrest       431         Ritter, E. E.       352         Ritter, W. M.       352         Rose, C. B.       131         Ryding, Herbert       316         Salvati, R. E.       316         Salvati, R. E.       316         Sander, John W.       472         Sanner, Louis       131         Schenler, William       274         Scott, F. S.       550	New preparation tacilities in 1934	Anthracite independents plan agency . 48 Formation of more agencies considered . 305 Sales agencies are not preempted by government bureaus (e)
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peepry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Rugh, E. S.         550           Rese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati R. E.         316           Salvati R. E.         316           Sanner, Louis         131           Schenler, William         274           Scott, F. S.         550           Seckendorff, E. Q.         94           Sellers, J. J.         274           Sharpe, Richard         226           Showalter, A. D.         274           Showalter, H. W.         274	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 401 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers 46 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 223 Bituminous Coal Conservation Act of 1935 (e) 366 Stoker Manufacturers Assn. Officers elected 4
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peepry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Rugh, E. S.         550           Rese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati R. E.         316           Salvati R. E.         316           Sanner, Louis         131           Schenler, William         274           Scott, F. S.         550           Seckendorff, E. Q.         94           Sellers, J. J.         274           Sharpe, Richard         226           Showalter, A. D.         274           Showalter, H. W.         274	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 438 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 400 South Wales Coal Owners' Assn. Start miners' pension fund 220 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 220 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Perry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rudbert, C. D.         396           Rydling, Herbert         316         431           Salvati, R. E.         316         431           Sandridge, William         431           Sanner, Louis         131           Scekenler, William         274           Scekendorff, E. Q.         94           Sellers, J. J.         274           Showalter, A. D.         274           Showalter, H.         131           Sienth, H.	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 5 Smokeless Coal Operator's Assn. of W. Va. Elects officers 465 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 5 Bill to stabilize anthracite would limit production 6 Bill to stabilize anthracite would limit production 7 Bituminous Coal Conservation Act of 1935 (e) 366 Stoker Manufacturers Assn. Officers elected 4 Stokers
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peepry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati R. E.         316           Salvati, R. E.         316           Sandridge, William         431           Sanner, Louis         131           Schenler, William         274           Schenler, William         274           Schenler, B.         94           Sellers, J.         274           Sharpe, Richard         226	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 46 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 226 Stabilization Bit us stabilize anthracite would limit production 26 Stoker Manufacturers Assn. Officers elected 45 Stokers 43 Cofficers elected 45 Stokers 1935 (e) 366 Stokers Manufacturers Assn. Officers elected 45 Stokers 1936 (e) 43 Exhibits of stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati R. E.         316           Salvati R. E.         316           Sandridge, William         431           Sanner, Louis         131           Schenler, William         274           Schenler, William         274           Sharpe, Richard         226           Showalter, A. D.         274           Showalter, H. W.         274 <tr< td=""><td>New preparation tacilities in 1934</td><td>Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 435 Smokeless Coal &amp; Industrial Exposition New River &amp; Winding Gulf Electrical &amp; Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 46 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 225 Bituminous Coal Conservation Act of 1935 (e) 366 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 222 Laboratory tests performance of soft coal in stokers 46 Sales continue to rise 430, 54</td></tr<>	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 46 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 225 Bituminous Coal Conservation Act of 1935 (e) 366 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 222 Laboratory tests performance of soft coal in stokers 46 Sales continue to rise 430, 54
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati R. E.         316           Salvati R. E.         316           Sandridge, William         431           Sanner, Louis         131           Schenler, William         274           Schenler, William         274           Sharpe, Richard         226           Showalter, A. D.         274           Showalter, H. W.         274 <tr< td=""><td>New preparation tacilities in 1934</td><td>Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal &amp; Industrial Exposition New River &amp; Winding Gulf Electrical &amp; Mechanical Institute sponsors exposition 50 Smokeless Coal Operator's Assn. of W. Va. Elects officers 47 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 45 Sales continue to rise 430 54 Use of coal stokers urged to curb smoke</td></tr<>	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 50 Smokeless Coal Operator's Assn. of W. Va. Elects officers 47 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 45 Sales continue to rise 430 54 Use of coal stokers urged to curb smoke
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerbody, J. P.         46           Perry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, Forrest         431           Richardson, Forrest         431           Ritter, W. M.         352           Rister, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Salvati, R. E.         316           Sandridge, William         431           Sandridge, William         274           Schenler, William         274           Schenler, William         274           Schender, J. D.         274           Sharpe, Richard         226	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 400 Smoke evil for aviation can be abolished 438 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 400 South Wales Coal Owners' Assn. Start miners' pension fund 220 Southern Appalachian Coal Operators' Assn. Officers elected 550 Stabilization Bill to stabilize anthracite would limit production 220 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 222 Laboratory tests performance of soft coal in stokers 450 Sales continue to rise 430, 54
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peabody, J. P.         46           Perry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, W. M.         352           Ritter, W. M.         352           Rose, C. B.         131           Ruding, Herbert         316           Salvati, R. E.         316           Salvati, R. E.         316           Salvati, R. E.         316           Sandridge, William         431           Sanner, Louis         131           Schenler, William         274           Scekendorff, E. Q.         94           Sellers, J. J.         274           Showalter, A. D.         274	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 400 Southers Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 220 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 43 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 450 Use of coal stokers urged to curb smoke evil 45 Stores—Lehigh Navigation Coal 555 Stripping
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431           Resee, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Salvati, R. E.         316           Salvati, William         431           Sanner, Louis         131           Schenler, William         274           Scekendorff, E. Q.         94           Sellers, J. J.         274           Showalter, A. D.         274           Showalter, H. W.         274           Showalter, A. D.         274	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 400 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 470 Smokeless Coal Operator's Assn. of W. Va. Elects officers 400 Southers Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 220 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 43 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 450 Use of coal stokers urged to curb smoke evil 45 Stores—Lehigh Navigation Coal 555 Stripping
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Schenler, William         431           Schendorff, E. Q.         94	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 50 Smokeless Coal Operator's Assn. of W. Va. Elects officers 47 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 45 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 45 Sales continue to rise 430 54 Use of coal stokers urged to curb smoke evil 31 Stores—Lehigh Navigation Coal 52 Stripping Anthracite methods discussed at Hazel-
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Richardson, Forrest         431           Ritter, W. M.         352           Ritter, W. M.         352           Rose, C. B.         131           Ruding, Herbert         316           Salvati, R. E.         316           Salvati, R. E.         316           Salvati, R. E.         316           Sands, John W.         472           Sanner, Louis         131           Schenler, William         274           Schenler, William         274           Schendorff, E. Q.         94           Selers, J.         274	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica, explosive (e) 405 Smoke evil for aviation can be abolished 435 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers 405 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 225 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 22 Laboratory tests performance of soft coal in stokers 430 Sales continue to rise 430 Use of coal stokers urged to curb smoke evil 31 Stores—Lehigh Navigation Coal 55 Stripping Anthracite and bituminous activity reaches new heights in 1934 Anthracite methods discussed at Hazelton Mining Institute meeting 440
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Sandridge, William         431           Sandridge, William         472           Sanner, Louis         131           Schenler, William         274           Schern, William         274           Schern, William         274           Schern, William         274           Sharpe, Richard         226      <	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 5 Smokeless Coal Operator's Assn. of W. Va. Elects officers 475 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 225 Bituminous Coal Conservation Act of 1935 (e) 36 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 222 Laboratory tests performance of soft coal in stokers 430 Sales continue to rise 430 Stores—Lehigh Navigation Coal 52 Stripping Anthracite and bituminous activity reaches new heights in 1934 Anthracite methods discussed at Hazelton Mining Institute meeting 54 Car transporter strips two seams simultaneously at Huntsville-Sinclair mine *11
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Salvati, R. E.         316           Salvati, R. E.         316           Salvati, R. E.         316           Sands, John W.         472           Sanner, Louis         131           Schekendorff, E. Q.         94           Selers, J. J.         274           Sharpe, Richard         226	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 436 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition 50 Smokeless Coal Operator's Assn. of W. Va. Elects officers 47 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production Bill
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, C. F.         352           Ritter, W. M.         352           Ritter, W. M.         352           Ritter, W. M.         352           Ryding, Herbert         316           Salvati, R. E.         316 <t< td=""><td>New preparation tacilities in 1934</td><td>Anthracite independents plan agency As Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e)</td></t<>	New preparation tacilities in 1934	Anthracite independents plan agency As Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e)
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431, 550           Reese, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, E. E.         352           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         316           Sandridge, William         431           Sandridge, William         431           Schenler, William         274           Schenler, William         274           Schenler, William         274           Schendorff, E. Q.         94           Sellers, J. J.         274           Sharpe, Richard         226	New preparation tacilities in 1934	Anthracite independents plan agency 48 Formation of more agencies considered 305 Sales agencies are not preempted by government bureaus (e) 440 Shaft heating system at Pond Creek Pocahontas 288 Silica explosive (e) 405 Smoke evil for aviation can be abolished 435 Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers 465 South Wales Coal Owners' Assn. Start miners' pension fund 226 Southern Appalachian Coal Operators' Assn. Officers elected 556 Stabilization Bill to stabilize anthracite would limit production 225 Stabilization Bill to stabilize anthracite would limit production 366 Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use 43 Exhibits of stokers in New York 222 Laboratory tests performance of soft coal in stokers 430 Sales continue to rise 430 Stripping Anthracite and bituminous activity reaches new heights in 1934 Anthracite methods discussed at Hazelton Mining Institute meeting Car transporter strips two seams simultaneously at Huntsville-Sinclair mine 117 Circle haulage" increases loading unit utility at Pyramid 120 Delta Coal Mining reflects experience at other Sinclair plants 120 Delta Coal Mining reflects experience at other Sinclair plants 120
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Peerry, John L.         94           Perry, John L.         94           Porter, J. W.         550           Rus, J. W.         550           Rasa W.         226           Rener, Krik         550           Resec, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, Forest         431           Richardson, Forest         431           Richardson, Forest         431           Ritter, W. M.         352           Ritter, W. M.         352           Ritter, W. M.         352           Rider, S. J.         36           Ryding, Herbert         316           Salvatiter, E. D.<	New preparation tacilities in 1934	Anthracite independents plan agency Associated Sales agencies are not preempted by government bureaus (e)
Osler, J. L.         274           Overton, A. G.         226           Parrish, Swift         131           Patterson, G. Dennison         226           Peabody, J. P.         46           Perry, John L.         94           Porter, J. W.         550           Pugh, E. S.         550           Ramsay, Erskine         431           Resee, Asa W.         226           Renner, Krik         550           Rhinehart, N. P.         431           Richardson, C. F.         226           Richardson, Forrest         431           Ritter, W. M.         352           Rose, C. B.         131           Rubert, C. D.         396           Ryding, Herbert         316           Salvati, R. E.         32           Rydi	New preparation tacilities in 1934	Anthracite independents plan agency Anthracite independents plan agency Sales agencies are not preempted by government bureaus (e) Shaft heating system at Pond Creek Pocahontas Silica explosive (e) Smoke evil for aviation can be abolished Smokeless Coal & Industrial Exposition New River & Winding Gulf Electrical & Mechanical Institute sponsors exposition Smokeless Coal Operator's Assn. of W. Va. Elects officers South Wales Coal Owners' Assn. Start miners' pension fund Southern Appalachian Coal Operators' Assn. Officers elected Stabilization Bill to stabilize anthracite would limit production Bituminous Coal Conservation Act of 1935 (e) Stoker Manufacturers Assn. Officers elected 4 Stokers Anthracite stokers for home use Exhibits of stokers in New York Exhibits of stokers in New York Sales continue to rise Sales continue to rise Juse of coal stokers urged to curb smoke evil Stores—Lehigh Navigation Coal Stripping Anthracite and bituminous activity reaches new heights in 1934 Anthracite methods discussed at Hazelton Mining Institute meeting Car transporter strips two seams simultaneously at Huntsville-Sinclair mine Tircle haulage" increases loading unit utility at Pyramid Delta Coal Mining reflects experience at other Sinclair plants Dragline excavators widen casting opportunities in anthracite strippings Rall

Supplies Supply loss reduced by prop hole *466 Surveying Rivers of rock (e)	Lehigh Navigation Coal	Illinois University stages course in coal utilization
McSwain bill tabled by House Military Affairs Committee	Transfer switch eases change from trolley to trolley	Synchronous motor for ventilating fan saves \$1,000 per month
portation 254 Auxiliary cable throw for switches speeds haulage 466 Battery vs. cable reel locomotives under similar conditions. B. F. Grimm. 327	United Mine Workers	Washington University, College of Mines Mining Institute continued 48
Brake adjustments made easy by improving rigging*427 Brake blocks changed with clips*269 Car-change spillage caught by trolley.	Appalachian pact extended two months 225 Appalachian wage negotiations broken off 273 Conference on new Appalachian agreement 135 Demands for increased wages and shorter hours rejected	Wastes, industrial Stream pollution again an issue in Pennsylvania. H. N. Eavenson 195 Welding
hung basket  "Circle haulage" offsets small cars and low coal at Binkley Mining 286 Creosoted ties show profit at Consolida- tion Coal 98 Drag stays off ties until needed 344 Ellectric locomotive moves cars in Kath- leen yard 34	Officers of United Anthracite Miners jailed for contempt of court	Electric arc-welder adapted to mine use. *426 Spark and heat shield for gas cutting .*221 Tire welding practice
Gathering load with battery locomotives at Jackson Hill mines	Utilization  A.I.M.E. discusses at St. Louis meeting 543 Coal a nitrogenizer (e)	Whitewash (e) 2  Wilkes-Barre joint meeting of engineers Anthracite comeback predicted at meeting 476  Winding Gulf Operators' Assn. Elects officers 47
MIN	E AND COMPANY IN	 NDEX
A Alleghany Pittsburgh Coal. Safety and efficiency at Springdale go hand in hand*441 American Rolling Mill Co. To resume operations	Clearfield Bituminous Coal Corp. Adds boiler to power plant	Gauley Mountain Coal Co. Automatic spooler on reel truck promotes safety Beltson gathering pumps demonstrate advantages
J. H. Edwards	Gage, Robert Coal Co. Big Chief No. 10 adds 1.200 tons daily output to Michigan production	Jackson Hill Coal & Coke Co. Gathering with battery locomotives

Killarney Smokeless Coal Co. Adoption of coal saws raises coal quality	Edwards	Pressure grouting protects headings under creek bed
7 7 7 7 7 100	AUTHORS' INDEX	
BAUM, WALTER. Hard surfacing increases bit life	GIVEN, IVAN A. Clinton conveyor plan designed for maximum flexibility.*104 High tonnage assured by mechanical loading plan at Knox Consolidated Mines	MONTGOMERY, W. J. How to check ventilation practicespt. 3 *211 What about the fan in mine ventilation?
FINCH, J. W. Mine safety results close to record of 1933	by Renton survey*101  Leitch, R. D. Sealing of coal mines reduces acidity of water flow*323  Luxton, W. H. Mining lubrication	Todhunter. Richard T. Conveyor system at Barnesboro mines lowers loading and other costs