COAL GE

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

DEVOTED TO THE OPERATING, TECHNICAL AND BUSINESS PROBLEMS OF THE COAL-MINING INDUSTRY

10.557

ISSUED WEEKLY



VOLUME XXXI

January 1 to June 30, 1927

Nc 59

McGRAW-HILL PUBLISHING COMPANY, INC.
10th AVE. AT 36th ST.
NEW YORK



COAL A

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

INDEX TO WOLUME XXXI

January 1 to June 30, 1927

January F to June 30, 1927			
	SA F		
NOTE-The articles and references in this index have been classified under leading sub-	Associations and Institutes	Associations and Institutes—Cont'd.	
jects or topics, as far as practicable, and should be sought under such heads, which together with all unclassified matter are arranged alpha- betically. Illustrated articles or cuts standing	-All-American Standards Council—Annual executive conference	-New York State Coal Merchants Assn Ninth annual group meeting439 -Northeast Kentucky Coal AssnAnnual meeting	
by themselves are indicated by an asterisk (*).	meeting 54 —American Chemical Society—Gas and fuel divisions program 508; Extracts from	-Northwestern Retail Coal Dealers organ-	
matter of an editorial will be found classified	-American Engineering Council-Meeting	-Northwest Shippers Advisory Board- Coal committee	
and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words. Book reviews are in-	-American Institute Electrical Engrs-	-Oil Trades Assn. Inc.—Annual dinner 305	
Following is a list of the pages included in	Middle Eastern District Regional meeting	-Penn. Coal Mining Inst. of Johnstown,	
each issue of the volume, together with date and number of the issue, for convenience of	gical Engrs.—Annual meeting, 53, 202, 287; Papers, 297, *497, *529, 563, 723; Pittsburgh meeting, paper*225	—Pennsylvania Retail Coal Merchants— Meeting 856 —Pennsylvania Society—Meeting 612	
reference: No. Pp. Jan, 6 1	723; Pittsburgh meeting, paper 225 —American Inst. Steel Construction—Ex- tracts from papers, 393, 426, 464, 630, 874	-Philadelphia Coal Exchange—Meeting 93 -Pittsburgh Mining Inst.—Meeting 362	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	—American Mining Congress—Southern Industrial Conference, 475: Track and	Pocahontas Coal Operators' Assn Wage reduction 20 Rocky Mountain Coal Mining Inst Meeting, 332, *364; Papers, 494, 536	
	-American Mining Congress—Southern Industrial Conference, 475; Track and signal report, 577; Cincinnati convention (e) 627, 661, 751; Program, 662; Meeting 738, *752, *756, *758, *	Meeting, 332, *364; Papers, 194, 535, 596, *598	
10 6 217-250 17 7 251-284 24 8 285-318	—American Railway Assn.—Outlook favor- able says Pres. Aishton. 23; Rail-	—Shippers' Regional Advisory Council 542 —Smoke Eaters Assn.—Meeting *88	
Mar. 3 9 319-352 10 10 353-386	road 1926 expenditures 900	Smokeless Coal Operators' AssnMeet- 	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-Amer. Society for Testing Materials—Coal classification meeting	-Tug River Coal Operators Assn dissolves, 887 -Utah Coal Operators' Assn formed 583	
Apr. 7 14 489-522 523-556	426, 503, 534, 579, 642; Annual meeting, paper	Virginia Coal Operators Assn Meeting. 652 West Kentucky Coal Bureau Meeting. 93 West Virginia Coal Assn Meeting. 924 Winding Gulf Operators Assn Annual	
28 17 591-626	-American Wholesale Coal-Meeting 865 -Boot & Shoe Manufacturers-Dinner 202	-Winding Gulf Operators AssnAnnual meeting 20	
May 5 18 627-680 12 19 661-716 19 20 717-750	-British Society of Consulting Marine Engineers, Annual dinner	R	
June 2 22	gineers, Annual dinner	Ball-bearing motors	
9 23 835-868 16 24 869-902 23 25 903-938	search fellowships, 576; Lecture on Industrial dusts, 814; Lecture abstracts 844 —Coal Mining Inst. of America—Papers. *79	Barge, loading a 1000-ton	
	—Coal Mining Institute—Visiting Experimental Mine, *231; Banquet address. *805 —Electric Power Club—Handbook of stand-		
A Page Accidents; See also "Fatalities"	-Empire Mining & Metallurgical Con-	Bearings, bearium 250 Bearings, deep groove ball 318	
-Does season affect accident rate in coal mines? Read*355	Engineers Society Northeastern Penn.—	Bearings deep groove ball 250 Bearings, deep groove ball 318 Bearings roller, trucks withstand hard wear 640 Bearings for transmission parts, Tapered roller 590	
Eye injuries fall 60 per cent. 043 Roof falls (e)	Meetings 176, 612, 823 —Engineers Society Western Penn.—Min- ling section meeting 315	roller	
Accounting aid in profitable operation. Cost fils Advancement, qualifications for. Hutchings 846	Hazard Coal Operators Assn Annual		
Advertising makes business increase, Trade	—Holmes, Joseph A. awards	Belgium —Consumption, coal and coke	
Aerial tramway for refuse car . *808 Aerial tramway opens up markets . *491 Africa—Production, coal	Paper	—Load ratio control 352 —Prices 384 —Production, coal and coke, 281, 452, 477.	
Age of psychology follow that of steel 408	International Railway Fuel Assn.—Convention, 738; Address	—Production, coal and coke, 281, 452, 477, 520, 554, 624, 936 —Queen provides for mine orphans 923	
Alabama —Convict labor in mines 90, 169, 205, 307, 858 —First ald	Maryland Bankers' Assn. 788 Membership (e) 320 Michigan Ohio Indiana Coal Assn	-Review mining coal, 155. Truant 171 -Stocks, coal	
-Mobile dock		Bilds and Contracts	
—Production 789 —Review, mining 149 —Review, 1926. McLaurine 168 Alaska—Review, mining 153	-Mine Inspectors' Inst.—Program, 577; Meeting 648, 690, 764 -Missouri Valley Retail Coal Merchants Assn.—Meeting 702 -Monogahela Coal Operators' Assn.— Annual meeting 317	Bids and Contracts Buffalo Dept. Public Works	
American Federaltonust	-Monorgahela Coal Operators Assn.	546, 708, 790, 892 -Navy	
Ammonia, Mont-Cents process 929 Analyses, South African coal	ized	-Shipping Board bigs	
Anthracite Coal Service 326	-Montana Coal Operators Assn.—Meeting 250 -National Association Office Appliance	—South Dakota	
Buckwheat shipments increase 439	Manufacturers	Bituminous —Coal industry has reserve capacity 562	
—Cargo coal shipped from Lake Eric ports 657 —Future success rests on engineering and merchandising. Warriper 107	stocks20, 236, 374, 511, 713, 899 —National Coal Assn.—Trade Information Comm. *56, Coal statistics gets Hoover	-Commercial mines in U. S. classified by size of output	
Future success rests on engineering and merchandising. Warriner	sanction, 86; Marketing committee, 378. *788; Research recommended	—Industry has responded to demands made upon it	
	sanction, 86; Marketing committee, 378, "788; Research recommended, 542; To study face accidents, 820; Meeting annual, *905, (c) 835; Purchasing agents meeting, *914; Sales managers and agents meeting, *915; Cost accounting	—Loadings, Lake Erie 172, 747, 935 —Lump coal makes good gas 331 —Methods of mining, by states, 1925, 128 —Mines demonstrate efficiency, Barnum 104 —Number processor systems 145	
—Penn. anthracite bloc 241 —Prices, circular, New York 21, 213, 372, —Prices for 14 yrs. 477, 648, 747, 856 —Prices New York market 1926 167 —Production, Penn 648	managers and agents meeting, *914; Sales managers and agents meeting, *915; Cost accounting meeting*918	-Mines demonstrate efficiency. Barnum. 104 -Number men employed. 147	
-Prices New York market 1926	Vational Council on Companyation In-	-Number and yearly output commercial mines, by size, classes. 657 -Outstrips competing industries 7	
Prices New York market 1926 167 Production, Penn, 1926 648 Rate cut to northern N. Y. ordered 372 Screening, Trends in Duck 250 Shipments from Buffalo to upper lakes 58 Strike due to Lindbergh 926	Surrance 236 —National Electric Light Assn. 935 —National Foreign Trade Convention 441. 578 —National Industrial Conference Board— Survey of labor employed, 372; U.S.	Frices, New Tork market 107	
—Strike due to Lindbergh 926 —Sizes, standard 926	National Industrial Conference Board— Survey of labor employed, 372; U. S. national wealth, 579; Annual meeting.	—Production. See "Production." —Self-regulation to curb evils of over- development. Davis	
—Tax. Penn	820: Industrial output gains, 831: United States taxes paid, 857: Need of	-Washing plants and additions, 1926, 132; Correction	
Sizes standard 259 Sizes standard 259 Tax. Penn 343 479 580, 786 Taxes, coal companies 107 343 Washing plants and additions 1926 130 Arch tile. Flexible 937 Aristotle. says Gandy. Follow 843 Arkansas—McCullough Judge Trade Comm	820: Industrial output gains, 831; United States taxes paid, 857; Need of training for efficient work, 893; Prosperity to continue in 1928	1925 132	
nominee	to meeting	Blasting, See also "Explosives" —Carbon dioxide brings down coal at face.	
Army, new method in buying coal for 98 Ash from Alberta coals. Scroggie 631 Ash high 207	to meeting	Kneeland*688	
Aspirator	-New England Coal Dealers Assn - Meeting 926	—Liquid oxygen speeds stripping. Holderer. 497 —Safety affected by stemming	

BLBL

*		Page
Block, gravity lowering chain 317 Blowpipe, welding 420	Canada—Cont'd. —Production, coal and coke, 56, 172, 411.	Colorado —First aid, advanced, to officials 24
Boilers and Furnaces	477, 651, 893; British Columbia, 279, 582, 707, 831, 928; Alberta, 343;	-Number men at mines
— Davis Coal & Coke Co. boilers	Nova Scotia	-Review mining operations 153 Combustion economics 684 Combustion spontaneous 8811 Commissary and office, High Splint 851
Flexo-anchor prevents bulging furnace wall	Tax, Alberta mine owners	
—Gear up the furnace (e)	Carpenter shop underground233	Companies, Coal -American Coal Co. of Allegany Co
Woter pine eliminates firebrick in steam	CarsAdvantages of improved mine cars *74	Reports
boiler settings 261 —Window on furnace 351 Bond welded to rail base. 749	Assigned car case, Object to merging. 306 Bids sought 405 Couplers, automatic mine car. 777 Crossbar protects pushers' fingers and	nair ahana 434
Book Reviews		Bernice Anthracite Coal Co.—Russell- ville, Ark. mine
—Arc Welding		loader in thin coal
Pittsburgh District	- Nolan automatic mine car feeder	Black Star Coal Co Low type locomo-
Boylan, Rep., asks Parker to continue coal legislation efforts	Dispatching at Newcastle Coal Co. 332 Drop-bottom car, all steel. 778 Feeder engages car bumper 521 Nolan automatic mine car feeder. 775 Orders, new car 339, 575, 613, 888 Paint preserves body mine car. 844 Safety kinks prevent runaway cars 572 Scooter mine	-Rloomfield Coal & Mining Co -Shaft
	Scoter, mine	cave-in **810 Bonny Blue Coal Co.—Headhouse, *376; Tipple, *445; Rope centering sheaves, *479; Outside trackage ***740
Breakers and Tipples —Bonny Blue Coal Co. tipple*151, *445 Brookside breaker*806	Cartoons	*479; Outside trackage
Brookside breaker 806 Bunsenville tipple 1105 Butler breaker of Penn. Coal Co. 1129 Cedron Coal Co. tipple. 647	Cave in destroys mine shaft*810 Cement projector	
Cedron Coal Co. tipple	Central Competitive Field operators meet.	-Central lowa Fuel CoSteel crossbars. "043
Eikhorn-Piney Coal Mg. Co. 299 Faraday mine, tipple 230	Central competitive field mor unit for	—Central Pocahontas Coal Co.—Explosion Shannon mine
— Faraday mine, tipple 230 — Galloway No. 15 tipple *15 — Island Creek Coal Co. *803 — Lansford breaker *808 — Low Ash Mining Co. *207 — Mathias Stinnes *329 — Mill Creek Coal Co. tipple *275 — Nesquehoning breaker *807 — Pruden Coal & Coke Co. tipple *188 Breathing apparatus, MaCaa oxygen 774	settling wage rates	-Carpenter shop underground at Va-
Low Ash Mining Co. 207 —Mathias Stinnes 329	Centringes, drying ther sizes of coast. 219 Duck Chamber of Commerce of U. S.—Program, 440, 576; Bulletin on accounting, 475; Extracts from addresses. 700, 703, 725, 929	*301: Lowering repair gang at New Orient, *307; Wire hanger welded in place, *368; Crane at New Orient, *507; Cable suspension at New Orient, *573; Tornado strikes New Orient, 702
Mill Creek Coal Co. tipple	Character experi tells now to blck live	*567: Cable suspension at New Orient, *573: Tornado strikes New Orient. 702
	ones' 823 Chemical & Metallurgical Engineering, 231, 331, 427	—Clinchfield Coal Corp.—Report, 275, 406, 791; Dividends
Hriquettine —Binding compound makes briquets. Nagel	China	Cotonial Collery Co.—Rock tunnels re- duce haulage costs
-Growth of bridget manufacture. Woo-		Colombia Steel Corp.—High coal ex- Colombia Steel Corp.—High coal ex-
-Lignite briquet plant at North Dakuta. 702	Chronology 13 261 Churches of Christ in America, Federal Council—Offers strike solution 509	—Columbia Sieel Corp.—High coal ex- traction
Making Delicate belowed whent of 000 tous	Council—Offers strike solution 509 Cincincati Chamber of Commerce—Extracts from Gandy address 810, 843, 878	traction 525 Connellsville By-Product Coal Co.—Explosion, 203: Rescue men succumb, 511: Pittsburgh - Sewickley contro-
daily capacity 732 —Production, briquet 613 —Production, France 554	Chira Furnace Co. decision (2)	
Bucket attached to skip when cleaning 642	Clamp, Handy rail Clamp has double hold on armor of cable 573 Clamp, heavy duty 9101 Clamps, Tu-wire and Pullem 9776	-Consolidation Coal Co.—Short crossbar on car prevents injury, *51; Fire extinguisher, *230; Output breaks record, 442; Report, 445; Disease pre- vention program, 547; Drinking foun-
Budgeting mine expense decreases costs. 457 Budgetary control (e) 455 Budgets. Gov't bureau 508	Clamps, Tu-wire and Pullem 776 Classification mines by wage-contract. Tryon and Rogers 145 Clinker, gold 267	record, 442; Report, 445; Disease prevention program, 547; Drinking foun-
Bureau of Labor Statistics—To make labor survey		tains, *569: Concrete pillar nosing, *665: Organization, Melendy *678 Consolidation Coal Products Co.—Elec-
Bureau of Mines —Appropriations	-Buckwheat firing	trically wolded brightelling plant *300
—Blasting tests	—Buckwheat for domestic use (e) 35 —Byproducts from one ton of coal 427 —Carbonization. Fieldner 124	—Consumers Mining Co.—Bucket attached to skip when cleaning sump, *642; Spare holst sheave kept true, *850; Hospital at Hamar mine*874—Continental Coal Co.—Pittsburgh-Sewick-
— Dynamical will ignite coal dust231	—Carbonization, Fieldner	—Continental Coal Co.—Pittsburgh-Sewick- ley controversy
Explosion test at Experimental mine	velt	ley controversy
-Fieldner, A. C., chief engineer Experiment stations	-Carbonization process, Classification 361 -Carbonization, Value of products 929 -Classification, Amer. Soc. for Testing Materials holds meeting on coal 890	mine
-Permissible electrical equipment, Ilsley. *598	-Classification, Amer. Soc. for Testing Materials holds meeting on coal 890 -Developing new uses. Hammond 103	cles (c) 286 —Davis Coal & Coke Co.—Purity of product. White. *197; Central power station loads*389
Research work with British 611 Safer explosives and blasting methods investigation 193	-Graiffention produce gas and ash, Com-	—De Bardelben Coal Corp.—Shaft mine
investigation 113 Safety work, 1926 113 Stocks, coal 268, 687 Subsidence, Illinois, studied 881 Subsidence, Illinois, studied 435	plete 634 Left in the ground, coal (e) 320 Low volatile briquetted for domestic fuel.	Station loads De Bardelchen Coal Corp.—Shaft mine converted to slope
Testing explosives photographicans	Nagle*638	Loading boom
Tests on stoppings	-Most reliable fuel as power generator. 315 -Notes on coal and its mining. Ashley. *805 -Pneumatic separation oxidize coal?	ing screens, *42; Plants combined for economy Collision Co. Prepleton 511
Burners on steamships, Pulverized coal. 46 Rueiness evoles 702	Preumatic separation oxidize coar: 1. Duck	ing screens. *42; Plants combined for economy
Burners on steamships, Pulverized coal. 46 Business cycles 702 Business setback, no likelihood 18 Buying. See Purchasing		Ephraim Creek Coal & Coke Co. sold 337 Fordson Coal Co.—Contest taxes. 57:
c	**Coal Age—Ten years ago, 13, 261, 361, 501, 641; Index. 78, 197, 224; Price index revised. 831; To be published monthly, 903; Subscriptions extended, 904, 922; News. 924	conveyor at Nuttalburg mine. *629; Repair pit with wide ledges *851
	monthly, 903; Subscriptions extended, 904, 922; News. 924	-Fredericktown Coal & Coke Co -Aerial
Cable guard, super-service	Coal Industry	tramway
Cable guard, super-service 774 Cable support 522 Cable suspension at New Orlent 573 Cable suspension, Socket like wire rope	—Faces unjust criticism in farm-relief de- bate. Wooton	ernor on hoist warns of overspeed. *334; (Discussion)
used for	bate. Wooton 1777 —Pooling information (e) 388 —Regulation foreseon in 1927. Congressional campaign to establish. Cunning-	Gathin Coal Co.—Meters and noise energy 470 Gathin-Mahan-Perkins 707 Glen Alden Coal Co.—Improvements in Coal Co.—Serve in Coal Co.—Improvements
Canada	ham 122 —Rehabilitation (e) 285	-Glen Alden Coal Co.—Improvements in power equipment. Seem & Gealy.
-Alberta freight rate to Ontario 309	Coke and Coking —Belgium, production, consumption, ex-	power equipment. Seem & Gealy, *593: Reforesting, 616: Explosion Truesdale, 650: Explosion Woodward, 821, 855, 928
-British Empire Steel Corp., financial dif-	ports and imports	—Great Western Coal Co.—Spragger*505 —Harleigh-Brookwood Coal Co.—Turn-
ficulties. 439, 479; Reorganization. 893 —Bunker coal dutiable. 66 —Cape Breton shipments. 59 —Coke—Production, exports, imports. 26, 242, 513, 825 —Dickson, Jas. B. C. chief mine inspector. 27	—Canada, production, exports, imports, 26, 242, 411, 513, 651, 825 —Coal used in manufacture coke. See	—Great Western Coal Co.—Spragger *505 —Harleigh-Brookwood Coal Co.—Turn- stile *538 —Harrisburg Coal Mg. Co.—Mining meth-
—Dickson, Jas. B. C. chief mine inspector. 27	"Consumption." —Domestic fuel—It eliminates smoke 427	The state of the s
Dickson, Jas. B. C. chief mine inspector. 27 —Dominion Coal Co.—Production		ed Come Co.—Reconstruct ed Hilleres Colleries—Report 411 —Hudson Coal Co.—Production, coal, 580; Bond issue, 852; W. H. Williams to
Higher duty proposal tabled	—Use as domestic fuel	leave?—Ilsley Coal Co.—Explosion

Page	Page	Page 737
Companies, Coal—Cont'd, —Island Creek Coal Co.—Dividends, 26, 445; River tipple handles 8,000 tons daily, Edwards, *71; Stock split up, 177, 2024, Repute visit 2007, Repute	Companies, Coal—Cont'd. —Vietor-American Fuel Co.—Delagua ex-	Dumping mark, Sandusky sets 737 Dumpings, Hampton Roads 56 Dumping, side 9650 Dumpings, Toledo 713 Dumps, rotary, at Derby mine 3
-Island Creek Coal Co.—Dividends, 20.	- Victor-American Fuel Co.—Delagua explosion	Dumping, side
daily. Edwards. *71: Stock split up.	-Virginia Iron. Coal & Coke Co 207	Dumpings, Toledo
177, 203; Bonus paid, 207; Report,	-West Kentucky Coal CoMotorizing	Dust. See also "Rock Dust"
406, 513, 617; Caterpillar gasoline	-Westmoreland Coal CoReport581	-Consumption coal dust 846
Production 741 928: Minor changes	-West Virginia Coal & Coke CoElec-	—Discussion at A.I.M.E. meeting 291
daily. Edwards. */1: Stock sint up. 177, 203: Bonus paid. 207; Report. 406, 513, 617: Caterpillar gasoline shovel. *546: Mine No. 22. *635; Production. 741, 928; Minor changes at Mine No. 21. *803: Two mine sub- station. *845; Building houses two ************************************	-Wilkes-Barre Collicry CoMine-car safe-	—Dust-catchers for pneumatic tools 612
station, 840; Hunding houses two	ty hook850	Dust. See also "Rock Dust" -Consumption coal dust -Discussion at A.I.M.E. meeting 291 -Dust-catchers for pneumatic tools 814 -Precautions against ignition 425 -Sampling and testing mine—road dust
-Lehigh & Wilkes-Barre Coal CoReport 581		—Sampling and testing mine—road dust Phelps-Dodge mines
shops and office	Compensation 506	
study members quit, 174; Segregation	-Analysis claims beneficial. Harrington. 596 -Penn. amendment409, 512, 546, 589	E
burning area at Summitt Hill 708	—W. Va. fund solvent	
Lchigh Valley Coal Co.—Report. 406 —McKinney Steel Co.—Wolfpit mine, *208; Haulage locomotive changed to reel, *369; Hand-operated oil switch, *369;	Competition source of ideas. Keen 519	Economic conference, World508, 577
Haulage locomotive changed to reel.	Compressors, Air, small units	Economic progress hope for new year, says
*369; Hand-operated oil switch. *369;	Concrete	Mr. Hoover
Connection change for testing 595 Mahoning Coal R.R. Co.—Report 377	-Posts out trolley costs, Concrete *84	Hopkins
	-Stoppings, steel reinforcement in mine 15	Hopkins
*274; Tipple and washer, *275;	Consolidations aid markets	en ata a ata ta
*274; Tipple and washer, *275; Springs of screen of Ford parts*335 —Mt. Carmel Coal Co.—Automatic sub-	—Stoppings, steel reinforcement in mine. 15 Conduit erection. New box saves labor. *68 Consolidations aid markets. 325 Consumer, From the ultimate. Moyer. 367	-Accidents from falls of roof 450
station - 461 Newcastle Coal Co.—Pump station has renewable suction. *334; Elevated repair pit. *402; Bottom of borehole. *403; Trolley shoes. *437; Performance record new mining machines. 460; Double motor drive of fan for small space. *471; Car dispatching. *522; Snrinkler car and dust analyz.	Consumption	-Air blasts bring new hazards 836
-Newcastle Coal Co.—Pump station has	-Belgium, coal and coke 624	-All to the good, but none too good 871
pair nit *402: Bottom of borehole.	-Coal by Class I railroads 54, 213.	—At last a king
*403; Trolley shoes. *437; Perfor-	406, 519, 821	-Auxiliary ventilation
mance record new mining machines,		Hanishing one danger
small space. *471; Car dispatching.	-Ellsworth Collieries Co 511	—Be represented
*532; Sprinkler car and dust analyz-	Explosives at coal mines	-Blg men in industry
ing equipment*539	—France, coal	-Budgetary control
—New England Fuel & Transportation Co. —Explosion	-Public utility power plants 267, 408.	-Buying a lawsuit 808
*882. (e) 869	United States	-Cashing in on public education
-New River CoCable suspension, *436;	Children Dedices Printers in the Control of the Con	-Challenge to sound thinking 217
-North American Coal CorpBuys sell-	Conveyors	Accidents from falls of roof. Air blasts bring new hazards. State All to the good, but none too good. As compared. State Auxiliary ventilation. Banishing one danger. Be represented. Be represented. Big men in industry. Big savings from small investments. Budgetary control. Buying a lawsuit. Cashing in on public education. Cashing in on public education. Cashing in on public education. Cincinnati convention. Clarification water by mine effluents. Coal too costly. Coal too costly. Controlled heat. Cutting down item 1 on cross sheet. Bujsarmament. No time for. Bugarmament. No time for. Bugarmament. Stip. Economy. Long-range. Education and industry. 425
ing agency	-Belt conveyor idler roll	—Coal too costly
-Old Ben Coal Corp.—Roller bearing	-Conveyor supplanting monitor 778	-Controlled heat
trucks withstand hard wear640 —Old Cato Conl Mg. Co.—Miners trapped	Operation retarding conveyors. Edwards	-Cutting down item 1 on cross sheet 801
in flood	-Rope-and-button conveyor lessens break-	—District agreements
Pacific Coast Co Report 478	age	-Economy, Long-range 353
-Pennsylvania Coal & Coke CoReports.		-Education and industry
Pennsylvania Coal & Coke Co.—Reports. 274, 343, 512, 581, 824; Ehrenfeld explosion, 510, 581; Earnings 650 Pennsylvania Coal Co.—Butler breaker	conveyor operation*397	-Effluent, Treating mine
Pennsylvania Coal Co Butler breaker	Costs	-Eliminating universal genius 524
and washery	-Accounting aid in operation, Cost 918	District agreements 355 Economy, Long-range 355 Education and industry 425 Education Evangelism in 555 Effluent, Treating mine 55 Eliminating universal genius 525 Embarrassed by its resources 805 Evaluating time 305
-Pennsylvania Coal CoMichael Galla-	-Budgeting mine expense decreases costs 457	-Example thunders 35
-Phelps Dodge Corp.—Safe firing of shots	- Day-by-day uses of budgets	-Extravagance in operation 551
at Dawson. Holman. *14: Sampling	-Fuels for domestic heating 270	Face foremost
and testing mine-road dust, "233;	Machine repair cost	-Facing the issues
Portal No. 8 mine, *616; Side dump-	-Railroad fuel 54, 213, 338, 519, 657, 821	—Favored but neglected
ing. *650; Hospital. Dawson*706	-Sickness and death	Fire losses, Our needless
Settles mortgage 650 Installs electric	Couplings, Cord disk nextole	-Fire protection
—Pennsylvania Coal Co.—Michael Gallagher, Chairman	Couplings, Cord disk flexible 750 Couplings, Unsupported shafts driven by flexible 709	Eliminating universal genius Evaluatins time Example thunders Extravagance in operation Eye An electric Face foremost Facing the issues Favored but neglected Find the facts Fire losses, Our needless Fire protection Fire protection Forefront of progress Furnace, Gear up the Furnace improvement Get after the small leaks Get after the small leaks Get after the small leaks Honding Hopping Hopping Timagination and safety Industrial co-operation It cannot happen—but it does Keeping up with the Joneses Learning from the past 2: Discussion Learning from the past 2: Discussion Learning ingolic shadow Loading, Before or after Luxury products, Six Management as a science Management as a science
can enter mines		-Forging ahead
176: Will stick to open shop operation,	-Assigned car case, Object to merging 300	-Furnace, Gear up the
304; Report. 406; Production, 581; Sale, 822, 855; List stock on Ex-	-Assigned car decision	—Get after the small leaks
change	-Assigned car decision 853 -Avent conviction upheld 58	-Gods of hill or plain
change —Pittsburgh Terminal Coal Corp.—Report.	- Avent convection upned 26 - Cedar Bluff receiver appointed 26 - Claire Furnace case 579, (e) 591 - Contempt penalty remitted Snyder, Barnes & Bennett 53 - Decision on removing coal from public	"Hopping" a freight
274, 706; Crossover construction 429	-Contempt penalty remitted Snyder,	-Industrial co-operation
—Pittsburgh Terminal Coal Corp.—Report. 274, 706; Crossover construction *429 —Pocahonias Fuel Co.—Houses at Faraday. *304; Portal, mine *440 —Pond Creek Pocahonias Co.—Report 740 —Pruden Coal & Coke Co.—Railing for repair pit, *17; Concrete posts cut trolley costs, *84; Innovations, Edwards, *185; Airplane views *342. *582 —Pyramid Coal Co.—Tractor useful in	Barnes & Bennett 53	—It cannot happen—but it does 803
-Pond Creek Pocahontas CoReport 740	property 90	-Reeping up with the someses.
-Pruden Coal & Coke Co.—Kailing for	property 90 Decree upheld against union interference with W. Va. open-shop mines 112	-Lengthening public shadow 25
trolley costs, *84; Innovations, Ed-	Dinge wine natont	-Loading, Before or after
wards, *185; Airplane views *342. *382 —Pyramid Coal Co.—Tractor useful in		Management as a science
strip pit	-Emmons Coal Co	Management's returns
strip pit	- Follors Trade Comm Diocked II Ureau	-Mass production
Say W. J., Inc., buys Old Home plant 372	and flour case	Miami in retrospect
-Rome from CoExplosion at Mock-	Fire insurance rates in Kentucky 444	- Mine waters as algicides
wood. Edwards. *8; Fan connected	— Fire Insurance rates in Kentucky — Govt. loses action on cancelled contract. - Kentucky River Coal Corp. vs. Elkhorn Hazard — Liberty Coal & Coke Co. vs. Federal Coal 205	— Management as a science 25 — Management's returns 25 — Man and the machine 75 — Mass production 51 — Miner's isolation 62 — Mining town education 38 — Month's shutdown 71
-Rogers Elkhorn Coal CoSignal light	Tiberty Coal & Coke Co. vs. Federal Coal	Month's shutdown
to hoist drum	Co 205	-National Coal Assn. and progress 83
	-Maynard ease	-Mining town education 50 -Month's shutdown 71 -Mutual understanding brings its reward 28 -National Coal Assn. and progress 33 -Needed more than ever 51 -New kind of thinking 80
-Royal Blue Coal Co.—Are wall cutter, 410; Undercutting Jellico seam	—Pan-Handle Coal Co	-No backward step
	-Supreme decision in Sewickley-Pittsburgh	-No more dirt ballast 90
—Saline County Coal Corp.—Explosion. 511 —Saxton Coal Co.—First-aid crew. 114	controversy	Not exactly wasted
-Saxton Coal Co.—First-aid crew 114	Crane at New Orient mine 547 Cranes mounted on motors 799 Cunard ships may burn coal again. 830	New kind of thinking 800 No backward step 188 No more dirt ballast 900 No place for politics 71 Not exactly wasted 320 Of men and mechanism 311 Padding the expenses 188 Paid for both mills 188 Past is past 388 Pars for what he fails to get 688 Personality in business 211 Personal inventory 900 Pollution that protects 688
-Scranton Coal Co.—Men escape when	Cunard ships may burn coal again 830	-Padding the expenses
cage falls 780 —Sheridan Wyoming Coal Co. bonds, 371;	Cutters, Coal	Past to past
Safety hood	-Chain cutter, Cincinnati 778	-Pays for what he fails to get 65
Dudley mines		Personality in business
Safety hood Safety hood South Chicago Coal & Dock Co.—Leases Dudley mines Southern Gem Coal Corp.—Receivership ends Standard Coal Co.—Overcast of corrugate iron	Great Britain 363 —Shearing machine, center 773 Czechoslovakia—Coal production 477	Personal inventory Pollution that protects Pooling information 388
-Standard Coal Co -Overcast of corru-	Czechoslovakia-Coal production 477	-Pooling information 38
gated iron		—Practical training
Brosky, *3: Mine surveys *222, Room	n	-Publicity makes for human welfare 35
and nillar methods. *321; Water im-	Damper, Vibro	Refuse? What shall be done with coat., bar
Brosky. *3; Mine surveys. *232; Room and nillar methods. *321; Water impounded for bath houses. *469; Mine car painted by spray gun. *844	De-aerator increases efficiency 595	-Repair shop does it. Not as 45
Sunday Creek Coal Co Thirty-year fire	De-aerator increases efficiency 595 De-alerator increases efficiency 595 Dealer-customer service plan Hare 525 Diostocks, Adjustable 419 Diostocks, Regular 318	-Road to peace
extinguished	Diestocks. Receding	-Roof falls Forestalling
-Susquenanna Collieries Co.—Reforesting, 010	Diseases in Gt. Britain mines	Pooling information 38. Practical training 77. Pretty mess 49. Publicity makes for human welfare 35. Refuse? What shall be done with coal 55. Rehabilitation coal industry 28. Repair shop does it. Not as 45. Road to peace 32. Road to peace 42. Rock dust main roads 62. Roof falls, Forestalling 42. Safegrards, Provide 95. Safety in good engineering 21. Safety in life saving 38. Scrapping the obsolete 38.
-Sycamore Coal Co.—Rope and button conveyor. *682; Cinderella mine*843	Door, automatic	-Safety in good engineering 21
-Union Colliery CoWorkings Kathleen	Doors, automatic	-Scrapping the obsolete
-Union Pacific Coal Co-Old Timers'	Drainage and drying coal after washing.	-Sten, The next
Assn. gathering. Hale 886	Drainage code. mine	-Strategy No time for 489: Discussion, 57
-United States Coal & Coke Co. Sectors	Driers. See "Preparation."	-Sturdier equipment is coming 3
record. 203: Portal No. 4 mine. *338:	Drills and Drilling	
Union Colliery Co.—Workings Kathleen mine	-Drill press from scrap material	- Trinking in multiple
safety work, *195; Sump cleaner, *296	— Drill press from scrap material	—Up from the ranks
-Valier Coal Co. Three underground sub-	—Shotholes by machinery drilling	-Watch, Enter the stop
similing of awitenpoord made ac-	2011	-Without tools

Education and Training	Explosions—Cont'd.	Freight Rates
—Editorials	—Major disasters in U. S. 1926	-Alabama hearing 371
mines 195 —Fuel engineering course at U. of P 578	-Newborn mine	—Alabama hearing
-Howard Business School-Address 805	-Oxygen in air below o per cent to prevent	—Byproduct coke adjustment attacked 653 —Central Freight Assn.—hearing postponed 238
—Need of training for efficient work 893 —Penn. State College, summer course 892	explosions	-Chicago zone adjustment
-Phelps Dodge underground school 364	Test at Experimental mine	—Coke raise in rates suspended
Phelps Dodge underground school	Explosives Service Bulletin 504	
Short time courses by colleges 445	Explosives; See also "Blasting"	— Lake cargo coal cut 852 — Lake Cargo hearings 53, 271, 816 — Lignite advanced 923 — Minnesota 485 — Mississippl Valley revision ordered 821
Society for Promotion of Engineering Education, summer school	—Consumption at coal mine	-Minnesota
	-Liquid oxygen speeds stripping. Holderer,	Mississippi Valley revision ordered 821 North Dakota rate probe
Electrical Mining 50 Electrical World 317	*479; Discussion. Barab 726 —Testing photographically 135 —Tongs simplify dumny making 504	—Ohlo asks lifting rate discrimination 372 —Ohlo Assembly cuts rate to Lakes 213
Electricity: See also "Equipment, Elec- trical" "Power"	—Tongs simplify dummy making*504 —Use and misuse (e)	—Pennsylvania rates from W. Vn. to Dist.
		of Columbia unjust
—Automatic substation control. Peterson *401 —Automatic substation control. Packard	F	—Soux City 23 —Tidewater to Fitchburg, Mass, 238
and Powers*840 —British colliery supplies current for	Fans and Blowers: See also "Ventilation"	- west virginia mines win light on Cin-
domestic use	-Anvillary ventilation (e)	einnati rates
Conserves nation's coal pile 302	—Blower fan at anthracite mine	trade 204
-Electrification progress. Bright*135 -Electrified fencing leads to manslaughter	-Exhaust fan with projected inlet*101 -Double motor drive for small space*471	Fuel, efficiency in use by utility power plant 442
charge	-Fan connected to hoist drum serves as	Future, Gandy envisages a prosperous 725
—Improvements at Gien Algen Coal Co.	-Motorizing steam-driven fans. Wilburn.*847	
-Load ratio control in Belgium*352	Fatalities	G
-Polarities not the same on all makes of	-Based on days worked 356	Galloway No. 15 mine
transformers	Based on days worked	Gambling in commodities
267, 408, 519, 700, 899	-Explosions203, 207, 371, 510, 511, 648, 650, 738, 821	—Bituminous lump coal make good gas 331
-Regenerative braking 682 -"Stepping up" current 731 Fngineering and Mining Journal 84	-tras Kills rescue men	-City gas, America surpassed by Europe in 231
Engineers in industry (e) 319 Engineers, meeting of (c) 904	—Illinois	Complete coal gasification produces gas and ash
	—Underground, Harrington	—Factors in gas temperatures 501 —Hydrogen for making ammonia 929
Equipment, Air —Compressors, air, small units	Federal meddling in business life 238	-Kreisa gasification process 427
-Control valve	Federal Trade Commission	-Long distance pipe line for Germany 731 -Refrigerator operated by gas, home 306
—Saw. portable hand	-Advisory powers urged by Mr. Hunt 783 -Blocked in bread and flour case 623	—Review gas manufacturing 287
Equipment, Electrical; See also "Locomo-	-McCulloch E. A., nominated175, 238	Gases, Mine
tives, Mine"	—Maynard case	-Detector, firedamp . 258, 365 -Methane and carbon dioxide in mines. Cornet . 253
-Automatic control	cision	Cornet
obviates overloads 470 Bond welded to rail base 625, *749 Circuit breaker signal Emish 685 Clamp facilitates electric wiring 351	Filter. oil	Gasoline from lignite 681
-Circuit breaker signal. Emigh*695	Financial	Gear, positive-drive change
-Compensator, hand*317	—Banker looks upon coal investments.	
-Compensator, hand 317 -Connection change simplifies testing 095 -Controller for fine speed 283 -Controller, welding 249 -Double motor drive of for for speed	-Boule Montreal Coke & Mg Co 825	Geological Survey, U. S. —Appraisal lauded
—Controller, welding	-Bonds, Sheridan-Wyoming	-Coal consumption public utilities U. S., 65, 408, 519, 700
space	— Bonds, Sheridan-Wyoming 371 — Dividends, Coal company 26, 59, 92, 274, 377, 444, 445, 740, 892 — Hudson Coal bond issue 552	Efficiency in use of fuel by nublic utility
-Electrode, welding	—Lehigh Coal & Navigation Co. net income 300 —Pittsburgh Coal Co. list stock on Ex-	power plants
—Hammer, electric	ohango 008	production electricity267, 408, 519, 700, 899
Hammer, portable electric 419Holst, Lo-Hed electric 868Hoist, Universal electric 352	-Reorganization British Empire Steel Corp. 893	Germany
-Mercury-arc rectifiers 143 -Meter, Portable standard 833 -Meter range increases 318	Corp	-Exports and imports
-Meter range increases	701, 0.4, 60%	—Gas pipe line, Long distance
-Meter Three-phase four-wire	-Stock split up Island Creek Coal Co 177, 293 Fire engine, underground chemical	Lignite
-Motor, permissible	Fire extinguisher on railroad car*230 Fire precautions at Columbia. Utah 526	—Low temperature distillation
ranelouards, residence	Fire prevention engineering (e) 801 Fire protection (e) 489	—Power plant at Hagenbeck mine*825 —Production
-Permissible battery equipment. Gealy *879 -Permissible equipment. Ilsley *598	Fires	-Rock dusting compulsory. Touwaide, *328, 570
-Polyphase stator connections checked by ball-bearing tester	-Brady-Warner Coal Co. seals Osage No. 1 582	—Ruhr working hours cut
Kango cuntahan 4977	—Cool Spring Coal Co. tipple	Goggles prove their worth 643
-Sawing machine. Wolf	-Editorial	Goggles replace glass, Wire
Safety rules 89 Saving machine. Wolf 625 Simplicity in new motor 454 Soldering fron efficiency. Electric 403 Solder not electric 403	-Fair Coal Co	Government control coal industry 595
-Speed reducers Falls	—Francisco mine 240 —Gates mine, Tipple 791	Government control power, Green opposes. 935 Grease, Soapless
Standard device numbers 504 Starters require care, Across-the-line 46 Switchboard accessible, Making 471 Switchboard accessible, Making 471		Great Britain
-Switchboard accessible, Making471	-Iwaki colliery, Japan	-Anti-strike bill
—Switchboard panels, Steel 660 —Switch, cam type limit 101 —Switch, hand-operated oil 369	-Marion County Coal Co	—Anti-strike bill
-3Wiled Interentingeable drum 188	-Richland Coal Co. tipple 92	*468: Supplies current for domestic use
-Switch, Small Salety	-Sealing underground firms in West *957	Commensation claimants 844
Synchronous motor generator set for automatic operation 778	—Short Creek Coal Co.'s general store 58 —Summitt Coal Co	-Cory Bros. & Co. charged with man- slaughter
	-Thirty-year fire, Sunday Creek Coal Co.	- Foundan State Krs wire Landan exports
Test meter, portable (e)	-What makes coal pillars burn. Cooper*811	ters orders 99 Explosion at Marine colliery Wales 371, *406 Exports and imports 170, 281, 316, 407, 588, 748, 866, 936
low voltage	First Aid; See also "Rescue Work"	407, 588, 748, 866, 936
-Variable speed reducer	Advanced training to Colo. officials. 24Alabama 307	—General strike to get criminal ban 340 —Hodge resigns from Miners International. 853
Equipment, mine (e)	-International contest	-Industry hard hit by strike: Tupholme. 170 -Merger anthracite collieries
permissible types. Gealy	Flashlight, permissible electric 782	-Miners' union under Communist control 704
raropean coal guemma analyzed 887	Floor grating for power stations. 351 Foss succeeds Caldwell 23 Fountain, drinking 568	-Morris Collierles Ltd., organized to cheapen production
Explosionity semi-anthracite 86		-Peace Resumont remarks 370
Explosions —Central Pocahontas Coal Co 207, 479.	France —Consumption coal 384	—Possibilities of co-operative selling discussed. Wooton
738, 791	—Consumption, coal	groups of collieries
—Connellsville By-Products Coal Co 203 —Delagua mine, Victor-American Fuel Co.	-Exports and imports, coal and coke, .66, 248, 384, 418, 520, 658, 832	-Research Board recommends underground
-Ehrenfeld, Penn. Coal & Coke Co. \$510, 581	-Indemnity fuels248, 418, 936 -Ligrite distillation 874	support improvements
-Everettville New Pagland Fuel & Wrong	—Number miners	—Smokeless steam wagon
portation Co		—Strike, general, nearly suicidal 174
	—Production coal, coke and lignite88, 281, 384, 477, 554, 624, 748, 936	—Technical progress affected by suspension. Greenwald
-Hillerest-Rice report 306	-Review coal industry 155. Truant. 171 -Unemployment, decrease	Greenwald 154 -Wage scales 170 -Wardley plant of Birtley Iron Co. 3358
Halam Cool Co	Tr.	7

Page	ĸ	Page	Londers and Shovelers
Unmar portable electric 419	Kansas		—Box car loaders throws material loaded. 556 —Caterpillar gasoline shovel
Hammer Syntron electric	—Number mine employees ——Production, coal	$\frac{1}{19}, \frac{349}{376}$	-Convertible one-yd. Diesel shovel 9599 -Conway shovel 9250 -Entryloader in Iowa mines 561
Hampton Roads piers, British visitors in- spect	-Review mining operationRock dusting mines	155	I oadar makes beet record after two vears
Haulage, See also "Tracking"	Kentucky		service 394 —Mechanical loading discussed at Amer.
-Car turn-over of 2.5 effected by dispatching 532	-Court decision in fire insurance	444	Machanical loading Voung
- Door, automatic	-Foremen's examination	927	Permissible and gaproof mine shovel . • 782 —Scraper loader in low coal
—Haulage delayed by lack of tools*848 —Head and tail rope system feed cars to	Fern LakeForemen's examinationHigh Splint villageInundated region in HazardMiddlesboroPrices, spotRaview mining operations 150: marke	*925	Skids for entryloader . 429 Loading and conveyor equipment, To study
Markings for motorman 538			mechanical 50 Loading boom trims ear, flaps on 9301
—Problems discussed at Pittsburgh Mining Inst —Shearing device at Galloway No. 15.	—Storm floods mines	., 852	Locomofives, Mine —Deserve fair treatment
Edwards	L		Gasoline, 30-ton
Headlight with pyrex lens	Labor	~95	tive values
Heating, Central (e)	-Agreement, Southwest	609	Haulage type changed to cable-reel 3369 Resistor, economic 9867 Small trolley locomotive 454 Smoke control 46
*43, 75, 180	—Check-off up at meeting of Anthrac Board of Conciliation —Convict labor in Ala. mines 90, 169, 2	544	Small trolley locomotive
Hoisting —Brake, safety hoist. Tupholme*729	-Cutting wages and laving on works	7.6.54	Storage battery (e) 70 Storage battery, Flameproof tandem, *385; Correction 003 Storage battery for gaseous mines, per-
—Brake, safety holst. Tupholme	false economy Early labor history of anthraci Edmonds 11, *43, *75 —Increases in productivity	te. . •189	-Storage battery for gaseous mines, per- missible
-Electric hoist Lo-Hed808	—Increases in productivity —Industrial relations bill —Learning from the past. (c) 2; (Disc	485	-Storage battery for gaseous filmes, per 101 -Storage battery, permissible, Gealy 873 -Tires Reclaimed give good service 264 -Twenty-ton mine locomotive 778
-Engine governor on electric hoist warns of overspeed*334, Discussion 607 -Fan Connected to hoist drum serves as brake*368 -Record hoists	Learning from the past. (c) 2; (Discision)	400	-Twenty-ton mine locomotive
-Record hoists375, 409, 443, 545	sion) -Miami conference, 235; Hale, 266, 36 336; Editorials -Number employees U. S. mines . 1:	9. 217	Valve gear and steam chest removed 67 Lottery based on miner's output 503 Low-temperature carbonization 294
—Slope hoist, electric	Pittsburgh district	200	Low-temperature distillation
Hood for loading machine operator, safety . 643 Hook, mine-car safety	without license	828	Lubrication *193
Hospital, Phelps Dodge Corp	Pittsburgh district Recruiting labor for Pittsburgh Coal (without license Situation prior to April 1, 404, 4: Hale, 370, 472; Wooton, 373, 44 441; Editorials Limberth Limberth	07. 21, 489	Pressure-feed system 193Rope lubrication necessary 85Soapless grease 216
ports 520	-Strike due to Lindbergh	826	—Statites greano
I	—Strike, soft coal, 506, 540, 574, 61 734, 818, 856, 889, 922; Wooten, 5	09, 09,	м
Idaho—Review, mining 153	+41; EditorialsStrike due to LindberghStrike, New South WalesStrike, soft coal, 506, 540, 574, 60 734, 818, 856, 889, 922; Wooton, 5 543, 577, 613, 648, 737, 925; E torials, 523, 591, 718; Hale, 644, 6	99, 783	Machines, performance record four new mining 460
Tillinois —Prices, spot	-Thirty-hour week	Ġŧ.	Machine Repairs and Shop Equipment
—Prices, spot. 160, 161 —Production 205, 341, 443, 649 —Production declines Smith. —Bescue station at Belleville 891 —Production at proper strong 152	Britain —Wage reductions	76, 236	-Armature repaired with asbestos-insulated coils. MacWilliams 436
Rescue mining operations	Wage scale, competitive Wage scale, proposed sliding. Nor Wage scales, Gt. Britain Wages depend on high production. H	ton 239	coils. MacWilliams
Subsidence, surface			—Not as the repair shop does it (e)
India			Mg. Co. 434 Nagazine heaters 503
Coal mines adopt machines and electricity 349	-Wages Pittsburgh Coal Co. and Pit	506	Magazine heaters 503 Maladles Coal mine Alexander 401
—Coal mining. Cecil, 396; (Discussion). 921 —Modern coal plant		112.9	Management —Art of management
—Compensation, workmen's, bill 308	Working days 1925, U. S. bitumin mines Lake Erie loadings	ous	Art of management 912 -Consolidation Coal Co. organization Melendy 1252, 286, 353, 524 -Editorials 1, 252, 286, 353, 524 -Machanization pressitates management
—Daly, A. C., chief mine inspector	Lake Erie loadings	47, 935	-Editorials
—Labor bodies co-operate in legislative pro-	Lamps		— Mechanization necessitates management change. White
gram	Electric cap lamp advantages	84	agement technique. Carmody
industrial standardization.			Manufacturing production increase 831 Map—Alberta coal fields 002 Map showing effectiveness of 1922 strike 474 Map showing effectiveness of 1922 strike 502
MacWilliams 430	Layouts, mine	83. 582	Map showing effectiveness of 1922 strike . 474 Maps—Illinois coal fields
mine 405	Lease expires, \$1.00 year coal	544	Vassachusetts
Insurance scarce, miners'	Legislation gate setback Wooten	n 85	-Anthracite stocks 25, 376 -Law fixes hard-coal sizes 36 -Testing coal deposits 318, 713, 737
Insurance—Travelers wages rating plan 544 International Chamber of Commerce, Stock-	—Coal legislation gets setback. Wooton—Coal legislation shelved—Coal legislation unlikely in Presiden	nt's	Maynard case
holm congress. on Bituminous International Conference on Bituminous 42 224	Code Ohio mining amendment 308 3	49 237	Machanization meeting mine
Coal—Extracts from address. 42, 224. 363, 393, 562, 595, 736 Second conference next year	409, 478, 546, 616, 702, —Compensation amendment, Penn, 409, 4 —Electric haulage bill of W. Va.	161010	Mechanization necessitates management 529 Medals awarded heroic miners 442
Second conference next year	Electric haulage bill of W. Va Examining boards, revamp Penn	206	Medals awarded heroic miners 442. Melting pot 420. Men and women of the mines Geismer 464. 493. 528. 567, 601. 641 677, 732. 809. 844 874
	Examining boards, revamp l'enn. Industrial relations bill Labor agencies taxed W. Va. Legislative power over federal cou	617	0,000
Interstate Commerce Commission Anthracite rate cut to northern N. Y 372	Green Railroad consolidation bill	373	Mergers 405 —British anthracite collieries 405 —Rubel heads merger 174
-Assigned car case			Rubel heads merger 179 Snyder, P. M. interests 551 Superior, Wyo. 551
Buffalo, Rochester & Pittsburgh leasing 306, 339, 371, 407, 786 Docket decisions	Regulation coal industry. Cunningt Rieder, Penn. amendments		— Superior, w.o. — West Virginia 575 Meter, Megohm 48 Metric system to be adopted in 1927 88
-Eastman opposes curtailing powers 22 -Esch, John J., elected chairman, 18; Re-	-Safety rules supplementing statute I	aws 091	Metric system to be adopted in 1927 89 Metrico Coal production
amointement upged 405 788	Surface support. Bosworth		Miami conference, 235; Hale, 266, 302,
—Lake Cargo rate hearing, 53, 271, 816, 852 —Vacancy on Comm. 204, 236 —Woods, Cyrus E. 19, 52, 177	Lehigh River, would harness Level, auto-set		Michigan—Detroit Chamber of Commerce wants rate cut
Investment, How a banker looks upon coal. Cassatt	Lewis honored Jacksonville pact, Has. I kins Life, useful rather than long	188-	Minerals in public domain 538
Iowa	Lighting-Meters cut nouse energy	1116	Mining Methods —Concentrated mining. Gerdetz68
-Adverse conditions and how surmounted. Edwards	third ,	170	—Concentrated mining. Gerdetz 68. —Concentrated mining. Norris 77. —Different methods, by state, 1925, 128.
-Production, coar	Deposits of great pretential value .	194	method
—Review mining operations	France. Lignite distillationGasoline from lignite	31 477	Iowa Open-end pillar mining at Derby mine Pitthungh district
	Germany North Dakota shipments Production, France Production, world, by countries	414	—Pittsburgh district
Japan	-Production, world, by countries	477	Coal Mg. Co
Fire at Iwaki colliery	Powdered fuel Rate probe in No. Dakota Rates advanced, North Dakota		Room-and-pillar mining at Columbia.
Production coal and lignite	Utilization Value of lignite as fuel Lincoln Electric Co.—Prizes for arti	327	-Room-and-pillar mining at Columbia. Utah -Room-and-pillar mining. Rogers Elkhorn 83
Jigger—digger*780	Lincoln Electric CoPrizes for arti	361	Coal Co

Page	Page		Page
Mining Methods—Cont'd. —Shaft mine converted to slope and belt	Obituary—Cont'd. —Reeves, G. H	Personal Mention—Cont'd. —Crockett. H. G.	*919
—Stripping, Liquid oxygen speeds and	—Roche, J. J	Crowell, S. B	*856
—Stripping, Liquid oxygen speeds and cheapens, Holderer	-Rogers, J. T	Crockett, H. G Crowell, S. B Cunningham, Walter H Davis, James J Davis, Sagretary of Johan	336
Mining Towns and Housing	-Sawyer Duff	-Dennison, H. S.	•912
-Cumberland Gap. Tenn *242		—Dickinson, A. W. —Dimmick, S. D. —	•753 •760
—Dwellings at Derby mine	—Smith, W. P	Dunbar, F. B	*758 *758
—Editorials	—Strachan, Jas. H	-Enzian, Charles	*761
Boldtorials 836 -Editorials 836 -Faraday houses 9304 -Gary, W. Va. view 444 -Harwick Coal & Coke Co., housing 426 -Thorpe, W. Va., town near 308		-Fieldner, A. C •124,	*888
Thorpe, W. Va., town near	-Tripp, Gen. Guy E	—Forbes, J. J.	•768
Minnesota	Warren, Wm. H. 480	—Frazer, G. E	*909
—Shipments, Coal 160	Tripp, Gen. Guy E. 924 Vance, S. Nathan 243 Warren, Wm. H. 480 Weaver, J. F. 378 Wiekliffe, Judge Wm. A. 60 Wilson, Mrs. Jennie 548 Wortheater, Sprie 548	—Gallagher, Michael*55, 86, —Gandy, Harry L	*913 921
Missouri —Anti-smoke campaign 700		-Garcia, John A	*618
-Anti-smoke campaign 790 -Boylston suit dismissed 739 -Production 546, 859	Yopp, John W. 93 -Young, Hiram M. 93	-Goldsborough, C. S.	276
-Review mining operations		-Grady, Wm. H.	•826
Montana	Ohio —Asks Congress to lift rate discrimination 372	Greensfelder, N. S	935 •753
-Lease coal land 206 -Review mining operations 153 Motorizing steam-driven fans. Witburn 847 Mule dies. Highbrow 373 Wule caseling agents	-Cincinnati coal receipte 01	Griswold, Gleon	98 785
Motorizing steam-driven fans. Wilburn 847	-Chamber of Commerce 578	-Harrington, Dan	*756
Mule, gasoline	-Coal Operators Assn., demand competitive scale	-Herbster, C. L.	*753
N		-Holbrook, E. A.	*803
National Chamber of Commerce		—Hoover, Herbert	•760
National Chamber of Commerce 20 National Civic Federation 817 Nearing, Scott deplores raise Lewis' salary 235	- Mardis bill	—Inglis, W. W	*276
Netherlands		-Kahn, Otto H.	408
-Mine rescue work, de Joneh 905	—Prices. spot 162 —Rock-dusting bill 58 —Survey early coal mining 376	Knode, R. H.	•930
New England rail and water shipments 475		Lesher, C. E.	•175
New South Wales-Production, coal 477	OH Concepted effect to contail also W	-Lesser, W. H. -Lewis, John L	*757 *610
New York —Anthracite circular prices 21 212 279	—Concerted effort to curtail glut. Wooton. 857 —Domestic oil furnaces	Crowell, S. BCunningham, Walter HDavis, James J	751 928
—Anthracite circular prices, 21, 213, 372, 477, 648, 747, 856 —Prices, anthracite and bituminous, 1926, 187	-Filter, oil	-Loree, F. FLove, F. SLyons, R. TMcAulliffe, Eugene	917
	causes oil to thin out	-McAuliffe, Eugene 321 *821.	*886
New York Times	Oklahoma—Review mining 159	-Mabbs, J. K.	*365
New Zealand—Production, coal and lignite 477	Operation Certainty in	Mahan, E. C. Maple, F. J.	*905 *754
North Dakota —Lignite briquetting plant of 200 tons	Overcast of corrugated iron	Markle, John Martin, J. D.	*613 *894
daily capacity	70	- Markle, John - Martin, J. D Mehren, E. J Miller, Rice 473 Horgan, W. H.	*508
	P	-Horgan, W. H.	*760
-Lignite shipments	Paint preserves body of mine cars *844	-Morrow Uncle Jerry -Moses, Horace	*384
Numbers used on prints of automatic	taint again tointe againet oil lanta ron	Mouser, Otis Munroe, Dr. C. E. Murray, M. S. Nowlin, Jr. G. H.	848
boards 504	Paint spray	-Murray M. S. -Nowlin, Jr., G. H.	*792 *920
0	Parker coal bill 54, 272. Wooton 85, 271, (e) 69	Oddie, Senator O'Neal, J. T., Jr. O'Neall, Charles Ord, Col. W. D. Parker, D. J. Parker, J. J. Parker, J. J. Parker, J. J. Parker, J. J.	*860 930
Obituary —Alley, J. E	Parker fuel bill, new	-O'Neill Charles	*818
-Andrews, Wm. L 208	800, 834, 867	-Parker, D. J.	446
	Pennsylvania	Tarker, James D	0015
	-Anthropita blos	-Pauley, J. B.	-810
-Benjamin, Dr. W	—Anthracite bloc	Pauley, J. B. Paull, I. S. Payne, Dr. H. M.	*908 *752
—Benjamin, Dr. W. 708 —Biaisdell, Dr. W. S. 652 —Brady, John R. 310	-Anthracite bloc 241 -Anthracite early labor history Edmonds 175 189 -Budget State Dept. Mines 242	Pauley, J. B Paull, I. S Payne, Dr. H. M Penna, P. H Perrott, G. St. J.	*908 *752 *910 *289
	—Anthracite bloc	Paull, I. S. Payne, Dr. H. M. Penna, P. H. Perrott, G. St. J. Pfenlog, Henry Physic Cifford	*908 *752 *910 *289 *412
	-Compensation board reorganized	Paull, I.S. Payne, Dr. H. M. Penna, P. H. Perrott, G. St. J. Pfenling, Henry Pinchot, Gifford Dorton, W. V.	*908 *752 *910 *289 *412 *20
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
Brietton, James I	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
— Brierton, James L. 27 — Brohard, R. M. 894 — Byers, Wm. S. 583 — Chamberlin, John W. 378 — Clingerman, W. H. 888 930 — Cochran, Henry T. 60	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
— Brierton, James L. 27 — Brohard, R. M. 894 — Byers, Wm. S. 583 — Chamberlin, John W. 378 — Clingerman, W. H. 888 930 — Cochran, Henry T. 60	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
— Brierton, James L. 27 — Brohard, R. M. 894 — Byers, Wm. S. 583 — Chamberlin, John W. 378 — Clingerman, W. H. 888 930 — Cochran, Henry T. 60	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
— Brierton, James L. 27 — Brohard, R. M. 894 — Byers, Wm. S. 583 — Chamberlin, John W. 378 — Clingerman, W. H. 888 930 — Cochran, Henry T. 60	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
— Brierton, James L. 27 — Brohard, R. M. 894 — Byers, Wm. S. 583 — Chamberlin, John W. 378 — Clingerman, W. H. 888 930 — Cochran, Henry T. 60	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	Compensation board reorganized 241	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	Compensation board reorganized 241	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	Compensation board reorganized 241	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	Compensation board reorganized 241	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	*908 *752 *910 *289 *412 *20 *753 *887
	Compensation board reorganized 241	- Paull. I. S Payne, Dr. H. M Penna, P. H Perrott. G. St. J Pfening, Henry - Pinchot, Gifford - Porter, H. K Pryde, George B Qucaly, P. J Ramsay, Erskine - Reed. Senator J. A Read. T. T Remick, W. L Richards, W. M Richards, W. M Richards, W. J Roberts, Col. Warren R Robinson, W. L Ropner, Major L Rose, H. J Rutledge, Dr. J. J Ryan, J. T Sandstrom, F. O Schwab, Charles M Searles, J. W Shubart, Benedict - Shuge, L. W Smith, H. D Stapleton, Thomas - Steidle, Edward - Tattersall, J. C Touwaide, Raoul - Turner, Scott - Twan, R. C Walsh, Joseph - Walsh, Joseph - Watts, A. C Warriner, S. D Watts, A. C Warriner, S. D Wileyt, W. M Wyer, S Wileyt, W. M Wyer, S Wyerkes, S. L Young, Or, Le - Wong, Open D Zook, D Peers, Hampton Roads, dumpings	**************************************
	—Compensation board reorganized 241 —Drainage into competitor's mine 739	Paull, I. S. —Payne, Dr. H. M. —Penna, P. H. —Perrott, G. St. J. —Pfenlug, Henry —Pinchot, Gifford —Porter, H. K. —Pryde, George B.	**************************************

	Do	Page
Pipes Page	Pumps and Pumping—Cont'd.	Roofs—Cont'd.
— Diestocks, Receding	—Sump pump, automatic	-Crossover at Pittsburgh Terminal Coal
Eldee	Purchaser, The	-Falls, Forestalling (e)
Poland	Purchasing, scientific	Ropes
-Polish Silesian Coal Sales Syndicate ex-	D	-Haulage rope breaks once in 11 years 614
tended	R	-Lubrication necessary, rope 83
—Production 477 —Scientific management in coal mines, Clark 871	Rail bonds facilitate welding	-Measure rope, way to
Pit, Elevated repair	Rail, monorail track has two-part 867 Rail ties for track extensions	Wire rope. Improvements in making. Voigtlander
Pot. metal-melting	Rails, hitching for removing buried*300	-Why is life of ropes so short? Lyman. 367
Powdered fuel, prepare and burn 78	Railreads	Russia—Production 477
Power. See also "Electricity"	-Assigned car case 853	8
-Automatic substation control. Packard	-Baltimore & Ohio to control Indian Creek Valley Ry, 238; Editorial	
and Powers	-Buffalo, Rochester & Pittsburgh leasing.	Saar coal production 477
Co		Safety
Clan Aldon's improvements in general-	—Cars, open top, ordered	-American Mining Congress discussion.
ing equipment. Seem and Gealy*593 —Production and utilization at groups of	into Waynesburg, Pa	—Big output favors safety? 87
	ing Valley. 306; Control two short lines 477; Increase in rates suspend-	-Blasting caps dangerous to children near
-Public utility power plants-Coal con- sumption and production electricity.	ed.,646; Improvements to cost \$12,-	mines
267, 408, 519, 700, 899	-Class I roads, U. S.—Coal consumed. 54.	-Coal mine safety urged at meeting Amer. Assn. Labor Legislation
—Substation at Island Creek, Two-mine *845	213, 406, 519, 821; Coal cost. 54,	-Course taken by all employees of U. S.
-Substation control, Rapid growth auto- matic. Petersen*461	213, 406, 519, 821; Coal cost54, 213, 338, 519, 657, 821; Increase in income266; Freight traffic507,	Fuel Co
-Substations at Valler	-Consolidation bill presented by Parker. 373	and head
Power33, 46, 216, 301	-Delaware & Hudson-Coal segregation. 852	mines? Read
Preparation	-Delaware, Lackawanna & Western-Plan to shift Glen Alden holdings541, 926	
—Air-sand process	-Detroit Tolodo & Ironton extended 372	- Electrical equipment; rules for
—Arms concentrator	—Expenditures, 1926	Ilsley
—Arms concentrator	-Guyan & Tug River asks I. C. C. for extension 208	BURBICH () ±3
ing. Warden-Stevens	-Hoover cites efficiency under private con- trol	-Fatal accidents reduced 50 per cent in Colo. Fuel & Iron Co. mines 307
-Drying finer sizes of coal, centrifuges for. Duck -219	—Ills not cured by mergers 408	-Firedamp detector*258
—Hydrotator 129 —Launder 849	—Legislation to lift obstacles to rail mergers	-Holmes Assn. Awards
—Menzies' separator	-Louisville & Nashville connect with Clinchfield, 238, 477, 888; Coal con-	-Mine car kinks
Duck	sumption 015	New River District Safety Committee 514
- Menzies separator - 131 - Pneumatic separation oxidize coal? - Duck - 47 - Purity of product of Davis Coal & Coke Co. White - 197 - Pneumatic separation plant. Holmes 358 - Rhealayeur - 130	—Merger hearings	New River District Safety Committee. 514 Posters 696 Record U. S. Coal & Coke Co. 203
—Rheolaveur	-Nashville, Chattanooga & St. Louis Ry., wants extension	-Rieder bill of Penn
-Rilling, results with standard and special	-Noriolk & Western dumpings 23	-Rules supplementing statute laws 691 -Rocky Mt. Coal Min. Inst. stresses safety 332
-Screening anthracite, Trends in 259	Pennsylvania—Freight carried 1926, 406: Expenditures, 1926	—Shield encloses are welder
special sylvantic results with sandard and formal special spec	-Pittsburgh & West Virginia—Connellsville extension	man
-Separator, Y-type pneumatic 781	extension 543	- Tamping dangers
- wasning plants and additions, 15%; Col-	tion coal properties 706	- West Virginia Salety bill amended 707
rection 224 —Washing research, Coal. Bird 670 —Washing soft coal, progress 270	-Record year. Aishton*137 -Traffic outlook favorable says R. H.	-Wire fence makes walker watch step
	Aishton	- wire rope improvements salety factor.
—Anthracite circular, New York, 21, 213.	-Virginian asks new branch, 175; To enlarge trackage, 207; Westbound case reopened, 213; May lease to C. & O. 935 -Western Maryland Ry, files brief	Voigtlander
-Anthracite circular, New York, 21, 213, 372, 477, 648, 747, 856	reopened, 213; May lease to C. & O 935	Sand dryer
—Anthracite, for 14 yrs	Western Maryland Ry, files brief 204	Sand dryer
—Birmingham, Ala., range coal 169 —France, coal 32, 316, 350, 520, 588 —Index revised Coal Age price	Railway Age 231	Schwab calls John Markle ideal American. 612 Scraper loader in low coal tipples*875
-Index revised Coal Age price	Reforesting coal lands	Straper loading discussed at Amer Mo
-Relative bituminous U.S	man	Congress
weeks, 156; By states	Refuse from colliery pay its way, Making.	Shafta
—Supplies, Current prices mining100, 282, 399, 571, 728, 885	Refuse? What shall be done with coal (e) 558	Bottom changes increase mine capacity *803 Bottom layout at Harwick mine. *424 Latest designs in Pittsburgh district. *228 Shearing halves powder bill. Lalor. 570 Sheave true, keeping spare holst. *850
-United States coal prices kept low and	Rehabilitation coal industry (c) 285 Repair pit, Elevated 402 Repair pit has wide ledges \$851 Research laboratories urged by Hammond 785	-Latest designs in Pittsburgh district 228
Producer expect from retailer. Maloney. 142	Repair pit has wide ledges	Sheave true, keeping spare hoist*850
Production	Research station, Gt. Britain 887	Shipments; See also "Railroads"
—Briquets, U. S	Rescue, Mine	—Anthracite Buffalo to upper lakes 58 —Anthracite cargo coal from Lake Erie
-Canada-Coal and coke, 26, 56, 92, 172.	-Netherlands, Mine rescue work, de Iongh	-Bunker, Bristol mines, 1926
547, 707; British Columbia, 275, 582, 707, 831, 928	—Station at Belleville, Ill	
	Research, International	-Reading Co
—Coal. U. S.—Year, 1925, by states, 65, 98, 158, 213, 315, 349, 374, 485, 502;	producing plants 739	-Rivers, Pittsburgh district, Pa. 25
Year 1926, by states, 24, 57, 156, 205, 376, 383, 451, 546, 578, 859, 789; Year 1927, by states, 341, 443, 478, 649	Research widens market	—Soft coal to Gt. Lakes
Year 1927, by states, 341, 443, 478, 649	Resistor, Economic	Shooting. See "Blasting" Shotfirer. Making life safer for 814 Shotfiring unit. Eveready 800
—Coke U. S89, 338, 440, 451, 648, 747 —Commercial bituminous by size classes. 657 —Comparative per man exployed. 145	ing 22	Shotfiring unit. Eveready814
	Retail merchant expect from producer. What should. Stephens	Holman
plants	Rhode Island—Coal plant*807 River tipple handles 8,000 tons daily. Ed-	Signal and flagger, Canton automatic 776
88, 281, 384, 624, 748, 936	wards	Siler coal mines sold to Drennen
—Germany	Rock Dusting	Siren, Triple A
Hungary 520		Sizes, anthracite standard
- Mexico 923 - Per man employed 713, 796 - Saar 99 - South Africa 602 - Soviet Union 519 - Stripping U. S. 1925 121 - World by countries 17, 477	Compulsory in Germany. Touwaide, *328, 570 Dust analyzing outfit in foreman's office, *539 	Siler coal mines sold to Drennen 5: Siler coal mines sold to Drennen 5: Siren, Triple A
—South Africa	-Entries, rock dusting back	Solder pot, electric
—Soviet Union	—Gov. Pinchot praises use in Penn 86 —Indiana bill 308	Solder pot. electric
	Kansas mines	South America—Coal production 47: Soviet Union—Coal production 519 Spain—Production coal and lignite. 47: Spain—Production coal and lignite. 47:
Prop. steel, used in English mine 839 Prosperity hangs on workers' wage 865	-More effective in preventing explosions than water. Burnell	Spain—Production coal and lignite 47
Pulley, Lagging slippery	-Ohio bill 58	Speed reducer
Pulverizers, new type coal 283	Rocks, Hardness and toughness, Gyss and Davis	Splicer, wire 933 Spragger squeezes wheel treads 500 Sprinkler car 538
Pumps and Pumping	Roll, boltless segment crushing 833	Sprinkler car
-Acid-resisting gathering pump**779 -Non-clogging centrifugal pump**102	Roofs 150	Stabilize market, Large coal mergers urged to 91 Standardization. Geismer
-Non-clogring centrifugal pump	-Accidents from falls of roof (e) 456 -Causes of falls of mine roof 855	Standardization Geismer 46: Standardization Industrial 8 Standardization mine equipment 911
Charles allows out composion last	-Control discussed at Amer. Mg. Congress. 764	Steel switchboard panel 680

Cital Corn II C Percet 17th (a) 500	Page	Page
Steel Corp. U. S.—Report, 476; (e) 592 Steel crossbars outlive one mine *643 Steel references	Trade and Commerce—Cont'd. —Exports from New York	Virginia—Cont'd. —Powell's River in Gap of Cumberland Mts
pings	-Exports from New York -France, exports and imports. Coal and coke	-Review mining operations
Stocks, coal, survey soon 52	-Hungarian exports and imports 520 -Markets, 1926, U. S	W
STOCKN, MISSS, BHIMFSCHE	—Stockholm congress	Wage-contract policy, Classification mines. Tryon and Rogers
Stocks minimize market suspension 701 Strikers act as caddies 820 Strikes See "Labor"		Wages. See "Labor" Wall, flexo-anchor prevents bulging furnace. 453
Strip pits, production	-World's trade increased	Washington
Stroboscope measures belt slip 301 Subsidence in Illinois 881 Subsidence 563	Tramway, serial	—Coal washing research. Bird
Sump cleaner	Trolley shoes proving worth	Waste in Industry, Conference on Elimina-
Subsidence in Illinois 881 Subsidence 563 Subsidence 563 Substations See 'Power' Sump cleaner 282, 390, 571, 728, 885 Supply room, Bell & Zoller Mg. Co. 435 Surface support does sub-surface owner	Truck, three wheel	tion
owe, What duty to. Bosworth 563	Turnstile for shaft and slope landings*538	
Surface supports 292 Surveying, scientific 118 Surveys, mine, by Stonega Coal & Coke Co. 232 Switch, Emergency cutoff provided by out-	U	- Acidification of streams (c)
door	Underground repair shops*434	—Distilled water for bollers (c)
terdam	United Mine Workers —Belleville, Ill., subdistrict election 24	—Mine waters as algicides (c)
T	-Brophy lays defeat to fraud	corrosion loss
Tachometer, Standeo	—Dist. No. 2 officers denied back pay 740 —District 5 officers re-elected	Welding
		-Air-cooled are welder 283
Tax, Penn. anthracite	United States —Consumption, coal	-Arc welding in Gt. Britain 929
Taxes, U. S	-Consumption, coal 697 -Exports and imports 158, 204, 214, 350, 485, 624, 697, 831 -Fatalities mine 272, 340, 476, 614	-Alr-cooled arc welder 283 -Arc welding 3898 -Arc welding in Gt. Britain 929 -Bond applied to rail base 625 -Bond welded to edge of rail base 7749 -Butt welder 488 -Carbon arc welding machine 959 -Controller welding 248
lines	—Fatalities mine	Cutting attachment for wolding blow
—Cumberland Gap, town of	158, 374, 383, 440, 451, 477, 648, 747, 797, 935	pipe
Production coal		Electrode, welding
Texas	—Taxes	— Hangers welded to roof supports. 3368 —Ironwork by torch. Eldee. 177 —Pipe lines, Welding, Eldee. 5568 Pail band chilitee. 1508
-Number mine employees 98	Utah	
—Production Promostate (e)	—Bureau of Mines to be expanded. 859 —Park bill	Rod, Large diameter 902 Shield encloses are welder 573 Shovel casting. Eldee 3255
Tile, Flexible arch	-Review mining operations 153	—Steel flooring
Timber and Timbering —Iowa mines	r	West Virginia
Preservation. Broad economics of mine timber. Hunt	Value. anthracite 107	—Chief Dept. of Mines (e)
Tires give good service, Reclaimed264	Valve, mechanical gathering	—Coalwood Road from Welch
Tires give good service, Reclaimed. 264 Tongs simplify dumny making. 501 Tool room, underground. 676	Ventilation	with open-shop mines
Tracking	Ancient vs. new methods. Hall	-Electric haulage bill
Ballast on mine roadways (c) 900 Bonny Blue Coal Co. 9740 Clamps at frog guard-rail 97 Fish-blate bolts tight, keep 9437 Good truck quartails developed become	-Air deflected to face gob entry. 696 -Ancient vs. new methods. Hall 637 -Auxiliary (e) 35 -Auxiliary ventilation 692 -Dangers of using booster fans. 538 -Discussion at A. I. M. E. mostling. 280	With open-snop mines
—Clamps at frog. guard-rail		—Squeeze damage at Fairmont
Good track curtails depreciation locomo- tive values	- Editorials 251 - Resistance be determined? Can. Nicholas. 604	-Trolley regulation passes 707
tive values	—Safety need, chief 331 —Tubing, hanging 40 —Water gage in your mine? What is the 496	-University, W. Va., making study coal- mining
Tractor used in strip pit	Veterans of coal industry, take care of	Wage reductions
Trade and Commerce	Reynolds 401	Whiteley & Foedisch dissolve 23 Wire splicer 937 Woods nomination. Senate hearing on Wooton 52
—Relgium, exports and imports 624 —Canada, exports and imports 624 —651, 791, 893	Virginia —Big Stone Gap*393	World grows better 305 Wyoming agreement 441
651, 791, 893	-Hampton Roads dumpings	Wyoming agreement

AUTHORS' INDEX

AISHTON, R. H. What railroads did to	Gerdetz, Louis F. Concentrated mining, *685 Greenwald, Hubert, Technical progress in British mining affected by sus-	DACKARD, M. F. Automatic substation
make 1926 record year*137 Alexander, A. M. Coal-mine maladies 401 Ashley, George H. Notes on coal and its	in British mining affected by sus- pension	Peterson E. G. Growth automatic substation control
mining*805	Grimes, Royce L. Electric soldering from ellicioncy	Powers, R. E. Automatic substation con- trol*840
RARAB, J. Is L.O.X. as efficient as	rocks 723	
Claimed? 726 Barnum, Walter. Bituminous mines show efficiency	TALE OF THE CONTRACT OF THE CO	RAMSAY, ERSKINE. Trip dumping 674
efficiency 104 Bird. Byron M. Coal-washing research 070 Blauvelt, Wm. H. Mechanics involved in coal carbonization 465	LIALE, SYDNEY A. Trade in Amer. coal industry, 1926	Read, T. T. Does season affect accident
Dosworth, Root, G. Duty to support sur-	Wigni conference 173, 200, 234	Read, T. T. Does season affect accident rate? Requa, H. A. Midwest market, 1926, 159 Reynolds, J. T. Care veterans coal indus-
Brewster, Thomas T. Need for wage re-	industry, 1926	Rice, A. G. Coal as fertilizer. 570 Rogers, H. O. Classification of mines by wage contract policy
Bright, Graham. Electrification progress. 135 ——Devise or buy overspeed devices. 607	Hall D Dancon Angiont no now moth	wage contract policy*145
Devise or buy overspeed devices 007 Brosky, A. F. Ingenious devices speed work at Derby mine 3 Burnell, P. H. Rock dusting more effective	Hammond, John Hays. Developing new uses for coal	
Burnell, P. H. Rock dusting more effective than water	Hammond, John Hays. Developing new uses for coal	coals
CARMODY, J. M. Mine mechanization	Claims	Seem. C. R. Improvements save 40 per cent power costs
make change in management 133	Jacksonville pact? 367 Holderer, George B. Liquid oxygen speeds	tory service
Cassett. Robert K. How a banker looks upon coal investments 109 Cassel, Dr. K. G. Monopolism creating un-	Holman, W. C. Safe methods firing shots	Stephens, Roderick, What should retail
employment	Holmes, C. W. H. Pneumatic separation	merchant expect from producer? 141
employment 733 Ceell, George. Coal mining in India. 396 Clark. Wallace. Scientific management in Polish coal mines Coates. Harold W. Cincinnati trade. 1926. 162	Honnold, Fred C. Illinois unbilled coal. 607 Hunt, George M. Mine timber preserva-	TAIT, GODFREY M. S. Learning from
Coakes, Harold W. Cincinnati trade, 1926, 162 Cook, S. J. Review Canadian mining op- erations	tion	the past
Cooper, James. What makes coal pillars heat and burn . 811	n raise 846	Truant, victor. Franco-Beigian coal mar-
Cornet, F. C. Methane and carbon dioxide in mines	ILSLEY, L. C. Permissible electrical	Tryon, F. G. Classification of mines by wage contract
Cunningham, Walter H. Regulation of coal industry 123	equipment	Tupholme C. H. S. British Industry hard hit by strike 170 — Safety hoist brake 2729 Associated the strike 170 Associated the strike 170 Associated the strike 170 Associated the strike 1729
DAVIS, H. G. Hardness and toughness of	KIRK, JOHN. Indian coal mining 921	— Are welding
rocks	Kneeland, Frank H. Carbon dioxide brings down coal	Tarner, Beott. God inne Inner in the Inner i
nous industry		VOIGTLANDER, WALTER. Wire rope,
the Netherlands	ALOR, J. I. Shearing halves powder bill. 570	Improvements in making 263
Centrifuges for drying finer sizes of	La Motte, Arthur. Short fuse endangers everybody 007 Luty, B. E. V. Pittsburgh district, 1926, 163 Lyman, G. E. Why is life of repes so short?	WARDEN-STEVENS, F. J. Drainage and
Coal	Lyman, G. E. Why is life of ropes so	drying of coal
EDMONDS, MYRON D. Early labor his-		
tory of anthracite. *11. *43. *75. *189 Edwards, J. H. Rockwood explosion *8 — Two-man job done by shearing device *16 — River tipple handles 8,000 tons daily. *71 — Pruden Coal & Coke Co *185 — Java adverse conditions *559	McAULIFFE, EUGENE. Alive at top or sprouts at roots?	Wilhurn J C. Motorizing steam-driven
Two-man job done by shearing device *16 River tipple handles 8,000 tons daily. *71	sprouts at roots?	Wolkins, G. G. New England trade 1926, 164 Wooton, Paul. Will union miners accept
Pruden Coal & Coke Co. *185 Iowa adverse conditions *559 Conveyor runaways *682	insulated coils	wage cut
Eldee, J. F. Ornamental Ironwork by	Maiorey, A. S. Coar producer expect from	Coal faces criticism in farm-relief de-
torch 17 Shovel casting welded 325 Welding pipe lines 568 Ellis, E. T. Making refuse from colliery	ference703, 736, *785, 815 Melendy, R. L. Organization Consolida-	Date 177
Ellis, E. T. Making refuse from colliery pay its way	Morris, R. W. New York market167	— Parker bill
	Mott, F. S. Is burden as heavy as im-	steadier work
FIELDNER, A. C. Coal processing 124	retailer? 142 Mehren, E. J. International Economic Conference 703, 736, *785, 815 Melendy, R. L. Organization Consolidation Coal Co. *678 Morris, R. W. New York market 167 —South African coal 602 Mott, F. S. Is burden as heavy as implied? 921 Moyer, L. McG. From the ultimate consumer 367	
Fraser, Thomas. Mechanical cleaning, 1926		Rail and water New England ship-
GARCIA. JOHN A. New era coal-mine	NAGEL, THEODORE. Binding compound for briquets	Bituminous suspension, 509, 543.
Goaly E Y Permissible types of appar-	for briquets 282 Low volatile coal for domestic fuel. 638 Nicholas, A. J. Can resistance be determined? Norris, G. B. Schemes tried in concentrated mining *79	Stocks minimize market suspension. 701 Lewis' refusal to debate question. 737 Smith's comments on rate structure. 787 Growth briquet manufacture. 823 Concerted effort to curtail oil glut. 867
Improvements save 40 per cent nower	Norris, G. B. Schemes tried in concen-	
Permissible bettern equipment #879		
Geismer, H. S. Men and women of the mines . 464, 493, 528, 567, 601, 641, 677, 732, 809, 844, 874	O'NEILL. CHARLES. Freight rates blamed for tonnage shift	YOUNG, L. E. Better management 1 loading machines
072, 1111, 100, 000, 021, 011		