COAL AGE

With Which is Consolidated The Colliery Engineer

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

ISSUED WEEKLY

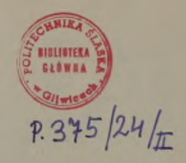


VOLUME XXVI



July 1 to December 31, 1924

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



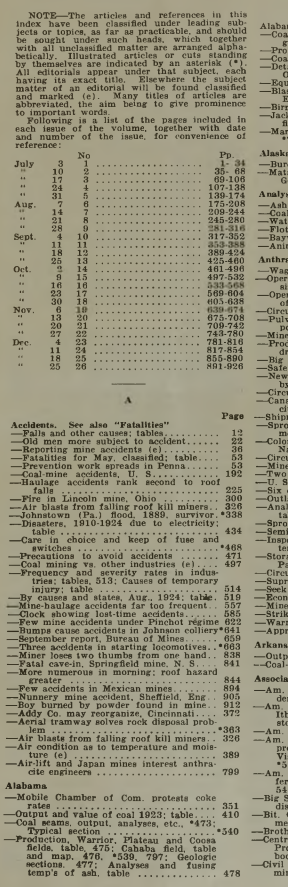
0000

wet set in it

OAL AGE

With Which is Consolidated The Colliery Engineer

INDEX TO VOLUME XXVI



July 1 to December 31, 1924	ŀ	
100000		
Alabama—Continued	Page	As
	•501	-
	*506 *509	
—Details of mining the coal beds, *537; Output per man, per day; table	540	
—Equipment and safety methods —Blast furnace, Tenn. C., I. & R.R. Co.,	*577	
Ensley —Birmingham, Plan better handling of coal —Jacksonville agreement setback to union	637	
fields	729	
	•797	
Alaska —Bureau of Mines studying Alaskan coal	402	
 Bureau of Mines studying Alaskan coal Matanuska coal field, 7,000 tons monthly; Geol. Survey completed 	896	
Analyses		
—Ash analyses in cleaning coal; table —Coal, Deep River field, N. C.; table —Water, type of analysis depends on use —Flotation test, ash content; table —Bayview mine (Ala.) washery tests; table —Animals in mines cause infection	219 394	
- Water, type of analysis depends on use - Flotation test, ash content; table	503	
Bayview mine (Ala.) washery tests; table Animals in mines cause infection	46	
Anthracite —Wages rise faster than other industries	158	-
-Wages rise faster than other industries -Operators to teach public heating by small sizes	191	_
sizes Operators violating the law, no evidence of	193	_
-Circular prices for August anthracite; table	232	_
power plant	*253 263	_
-Production by breakers, washeries and dredges; table	265	
—Safety inspector urged for each colliery	298 337	_
by merger	371 373	_
—Pulverized anthracite slush burned in power plant —Mines shut down awaiting orders and cars —Production by breakers, washeries and dredges; table —Big merger of independents planned. —Safety inspector urged for each colliery —New Temple Anthracite Coal Co. formed by merger —Circular prices for Sept. —Canada seeks substitute for U. S. anthracite	374	_
-Shipments, 1923, tonnage and value; table -Sproul interests effect new anthracite	376	
	411	
Natalie and Greenough operations —Circular prices for October	443 480	=
—Mines flooded by rain storm— Two mine fires within few days	517 554	_
-U. S. operators visit European mines Six coal firms to consolidate	623 624	
—Colonial Colliery Co. absorbes Madeira Natalie and Greenough operations. —Circular prices for October —Mines flooded by rain storm. —Two mine fires within few days —U. S. operators visit European mines. —Six coal firms to consolidate. —Outlaw strike of anthracite miners. —Analysis of coal, Dunmore No. 3 bed; table	626 643	
table	662 687	_
-Inspection tour of magnates deepens interest in merger	694	
-Storage plant, Hudson Coal Co., Jermyn.		Au
-Circular prices for DecemberSupreme Court holds tax constitutional	839 840	
Pa. -Circular prices for December. -Supreme Court holds tax constitutional. -Seek greater mine safety. -Economy service traveling show -Miners want coal tax repealed. -Strike end expected -Warriner resigns from Conciliation Board.	876 887	
-Miners want coal tax repealed Strike end expected	914 914	\equiv
-Warriner resigns from Conciliation Board -Appraisal organization aids all property.	914 328	_
Output and value of coal 1022, table	410	
-Output and value of coal, 1923; tableCoal-mine statistics, 1923	410 876	Be
Associations -Am. Assn. of Engrs. pledge aid to Presi-		
dent	374	
Ithaca, N. Y., 121: To discuss coal storage	263	
storage Am. Eng. Council urges coal storage Am. Inst. Mg. & Met. Engr.: Arrange program for Birmingham meeting. 20;	52	Bio
program for Birmingham meeting, 20; Visit southland; Tour and banquet.		
-Am. Mg. Congress: Standardization con-	662	_
547; Names tax committee	727	"B
discrimination	626	_
program for Birmingham meeting, 20; Visit southland; Tour and banquet, *582; Visit Illinois coal mines -Am. Mg. Congress: Standardization conference, 411; Discusses coal situation, 547; Names tax committee -Big Sandy Coal Assn., N. E. Ky., combats discrimination -Bit. Coal Operators Assn. asks readjustment of union contract -Brotherhood Investment Co. W. Va.	692	Bla
ment of union contract -Brotherhood Investment Co., W. Va. -Central Penn. Bit. Coal Operators and Producers Assn's joint meeting to boost output -Civil Liberties Union, move to protect miners	54	
boost output	371	
miners	299	

Associations—Continued	Page
Associations—Continued —Coal Mg. Inst. of America: Pittsburgh meeting planned. 552; Balloting for officers. 624; Advance program. (e) 676; Holds post-graduate course. (e)	
officers, 624; Advance program, (e) 676; Holds post-graduate course, (e)	
676; Holds post-graduate course, (e) 743; Discussions at Pittsburgh meeting —Colo. and N. Mex. Coal Operators Assn. asks revised coal rates —Eng's Club of Scranton, discussions. —Eng's Colub of Scranton, discussions. —Eng's Socy. of Western Penn. discuss rock dusting —Federal Trade Com. report on dock charges —Illinois Mg. Inst. 3-day cruise on Mississippi —Joseph A. Holmes Safety Assn., 45; Grows rapidly —Monongahela Coal Assn. seeks cut in Baltimore scale —Natl. Coal Assn. Appoints com. to reduce waste, 160; Forms research com., 481; Urges use of soft coal. 554; Authorizes research program, 588; Will strive to bring public and operators closer together, 589; Names com. to U. S. Chamber of Com., 592; Cost accounting and tax com. named. 626; Discontinues "Coal Review," 875; (e) —Natl. Elec. Light Assn., Report of Prime	•819
-Colo. and N. Mex. Coal Operators Assn.	315
-Eng's Club of Scranton, discussions	799
rock dusting	799
charges	517
Mississippi	*19
Grows rapidly	864
Baltimore scale	122
reduce waste, 160; Forms research	
com., 481; Urges use of soft coal. 554; Authorizes research program,	
588; Will strive to bring public and operators closer together, 589; Names	
com. to U. S. Chamber of Com., 592; Cost accounting and tax com. named,	
626; Discontinues "Coal Review," 875;	891
(e) -Natl. Elec. Light Assn., Report of Prime Movers Com.	686
-Natl. Industrial Conference Bd. sees end	230
Movers Com. —Natl. Industrial Conference Bd. sees end of slump —Nat'l. Mnfrs. Assn. decries quick remedies: Officers elected	912
dies; Officers elected	02.0
stocks increase	624
Stocks increase Natl. Safety Council: Calls meeting at St. Louis, 42; Annual meeting; tenta- tive program, 300; Completed program, 339; Opening session, 482; Full report	
339; Opening session, 482; Full report	•513
of congress -New York State Coal Merchants Assn. hold big convention -Northwest Coal-Dock Operators Assn. unfair methods -Pittsburgh Coal Producers Assn. want rates cut	
-Northwest Coal-Dock Operators Assn.	376
unfair methods—Pittsburgh Coal Producers Assn. want	517
-Pittsburgh mining institute may be	300
-Proposed coal institute regarded unfavor-	765
ably Royal Com. on Mining Subsidence, 508, Rocky Mt. Coal Mg. Inst., Rock Springs meeting 227, 258, So. Wales Inst. of Wagrs, discuss hithloid	552 557
-Rocky Mt. Coal Mg. Inst., Rock Springs	289
meeting	691
443: Hoover silent, 517; Assn's, to	
Ruling asked on activities	803
 W. Va. Coal Mg. Inst. meeting, 835; Photo. *875; Gary trip. W. VaKy. Assn., Eng's, plan program. 	877
Ruling asked on activities	907
Austria	
-Coal output gains	21
В	
	150
-Banker vs. promoter. Narrowing gulf	198
"Bacon and beans" Banker vs. promoter, Narrowing gulf between Baum jig and washer Bearing with rollers tapered to meet thrust	327 •177
-Bearing with rollers tapered to meet thrust	*387
Belgium	
—Campine region coal field discovered —Campine mining villages like garden cities —Winterslag improvements —Coal miners strike against wage cut —Benzol, British govt, to study	•247
cities	·283
—Coal miners strike against wage cut	300
Ride	
-Navy Dept. asks bids at So. Brooklyn,	
-Navy Dept. asks bids at So. Brooklyn, 300; Keen competitionN. Y. City Dept. many bids, wide range -New Haven R.R. seeks bids, 695,839; Opens bids Bituloid" as dust layer. British experiment, 615; Discussed at CardiffBlack powder See "Explosives"	337 589
—New Haven R.R. seeks bids, 695,839; Opens bids	878
"Bituloid" as dust layer, British ex- periment, 615; Discussed at Cardiff	691
—Black powder, See "Explosives" —Black Servant Coal Co's. (Ill.) strip pit, Blasting. See also "Explosives"	0310
Blasting. See also "Explosives"	918
—Short fuses; Inserting detonator;	*38
-Should air space be used with black	161
—Drilling shotholes in coal face —Short fuses; Inserting detonator; storage etc. —Should air space be used with black powder? —Misfire may be caused by uncleaned	164
shothole	965

Page	Lago	Nood of trade seen's
Blasting—Continued —British make near safety rules 447	Canada—Continued —Coal deposits not central, (e) 710	Need of trade assn's
—Square dealing in company shooting, (e)	-Nova Scotia bumps due to pressure 750	(e) 318
—Drilling shot holes, *574; Loading a hole	—Nova Scotia miners to demand higher wages	—Banker vs. promoter, Narrowing gulf between; Financing mining proposition, 327
—Dangers in elec. blasting. *574: Rules in blasting. 575; Strength of safe cur-	wages	Car shortage may catch tardy coal buyers
-Vertical shearing saves powder*607	foreseen central heating system 875	—American methods efficient, (e) 353 —Shop equipment past and present, (e) 354 —Irregularity originates in other industries.
Coal face shot down, *609; powder per ton of coal; table	—September coal output	(e) 354
—Britain revises shotfiring rules 646	Wheel with double tread	—Coal barons have no primrose path 374 —Nation using less coal finding price too
Boilers, and Furnaces Resurfacing seats of tube-hole covers*194	—Swivel mine-car hitching should be	high —Coal comp'y raises milk, as side line. *396 —"The Coal Industry," Shurick 414, 444
-Anneal hoiler tubes before roll them. 195	-Builds 2-ton mine car in 5 nr 154	-Indiana move to patronize house indus-
-Cross-section of boiler and furnitee, Lykens, Pa	floor	-Accident record vs. other industries, (e) 497
—Stoker for small boilers	—Saving time in gathering mine cars Soo	—Needs to be let alone, (e)534, 547 —Publicity as a business policy, (e) 569
—Device to keep water at fixed level *315 —Bentube evaporators prevent scale and		-Low-priced fuel marks industrial advance (e)
keep clean	-Rock-dusting car, Springdale mine, Logans Ferry, Pa	—Soft coal vs. fuel oil
tages	Rock-dusting car	—Learning facts in other industries, (e) 639 —Need of greater publicity, (e) 676
—Scale harmful, 399: Cost of scale accumulation, *400: Effect of dif. impurities in feed water and remedies:	—Mine car built in less than 3½ hr	—Many fields. Trent process opens 716 —"Soft-coal industry benefits consumers,"
table	etc	Coolidge
lining	Castlegate mine disaster, Recovery work. 323 Canca Valley coal convenient to Panama. 798	ment
Powdered-coal furnace no longer an ex- periment; Yearly increase in area of	Cement mortar prevents dust lodgment. •785	mines
heating surface; diagram, •720; Typical powdered-coal fired boiler•721	Cinderella miners build swimming pool *362 Clearfield Bituminous Coal Corp., Foresta-	-Warns against coal profiteers in New York 801
—Boiler economies for coal men exhibit at power show	tion	—Brotherhood of Locomotive Engr's in coal business, (e)
Book Notices	Coal. See also "Production"	—Child labor small, (e)
Practical Calculus for Home Study: Palmer	—Oil vs. coal. (e)	-Effect of Jacksonville agreement 837 -Coal organization largest in years 839
—Resistance of Entry to Air, Bureau of	Imports at Rio de Janeiro, U. S. exceed British	—Stabilizing the industry, (e) 855 —Need of accurate output figures 874
Mines 286 — "Pulverized Fuel." W. F. Goodrich 414	—Output of Russia mines	—British industry prosperous in 1923 875 —Hoover peace vs. Penn. mining 912
Mines 286 "Pulverized Fuel." W. F. Goodrich 414 "The Coal Industry," A. T. Shurick 414 "The Price of Coal." Shinwell, London 438	—Dock shipments decline	Coal Mining
-"The Amer. Socy. Htg. and Ventg. Engrs. Guide, 1924 "Byproduct Coking," Cooper and Myers 450	—Austrian output gains	—Better methods presaged by program to save timber 804
"Coal Review" discontinued875; (e) 891	cheaper	—Waste in the mining of coal, (e) 856 —Twenty-four men load 289 tons daily 861
Breathing apparatus, See "Rescue Work. Mine"	(e) 70 —Exports and imports decline 122 Consumation by utilities 123	—Progress in underground transportation, (e)
Briquets, See "Fuels"	-Consumption by utilities	Coal Storage
Buildings, See "Headframes and Tipples"; "Mining Towns and Housing"	—Selling fine coal, (e)	—Solution of nation's coal problem
Bulletin board for mine yard	-Low-grade lignites in Canada 156	agents
Bureau of Mines	-Powdered coal efficient	—Domestic storage aids industry. (e) 462 —Screenings, Seasonal low price. (e) 497
Feehan, safety commr. indorses elec. cap lamps	"Mount Olive" coal ruling 160 Waste in use of soft coal, To reduce 160 Statistical information needed in coal	-Only adds to congestion
—Plans further co-operation with British. 93 —Testing gallery for electrical devices. • 223 —Investigates stream pollution by mine	depression 190 —Consumption in power production drops, 193	—Commercial stocks on hand increase 623 —Engineers' report ready 764
waste	-Ratio volatile matter to total combustibles; table,	—Purchasing agents report more coal being stored
—Investigation of mine resistance to air. 286—Study Washington and Alaskan coals 402	—Business improving; wooton 230	Co., Jermyn, Pa
—Study washing of Freeport (Pa.) coals, 430 —Elec. equipment approved, List of 434	—Ocean carriers revert to use of coal 231	Coke and Coking
—Seek better refractories for furnace linings	—When coal is gone, what is to be done? 252—West Va. smokeless coal brisk operation	—Byproduct and beehive output; Coal consumption
—Engineer reaches mine disaster via airmail service	6 mos	-More Connellsville plants return to 1917 seale 55
—Electrical equipment investigations, (e) 533 —"Miners' circulars," (e)	Five-ton block of coal as war memorial. *300 Brown coals useful as fuel	—Carnegie plant, Clairton, Pa., biggest producer
—Budget allowance lowered	—Lignite, Darco, a boneblack, new product of	-Output coke, iron and steel low in June 122
247	—More coal statistics needed	—Farrell plant closes as new Clairton ovens open 298
0	report	-Accident rate falls
California —Mining Congress, Sacramento convention, 547	to 366 —Engrs' com, report coal shortage	coke rates
Canada	—Utility coal consumption hits bottom. 375	and gas mfr
—Peace River (B. C.) coal almost equals W. Va	-Exports U. S. and Grt, Britain; table 375 -Analysis, 4-ft, seam, Deep River field.	strength
—Two provinces as coal supply 22 —Vancouver coal fields hard to work and	N. C.: table	-Coal and coke in house-heating plants. 434 -Byproduct coking, Book review
limited	-Consumption less, owing to high price. 396 -Origin and formation, Theories of. 404 -Coking coals vary in structural strength, 406 -Resources ample for many years, (e). 425	-Coking by steam. (e)
—Alberta strike not settled		—Screenings, Storage vs. coking, (e) 497 —Alabama coal-washing and cleaning practice
—Hudson's Bay Co. entered coal business in 1852	—Analyses of Alabama coals: table 478	-Great progress in Alabama: Semet-Solvay byproduct ovens, Birmingham, Ala • 506
Dominion Coal Co. plans equipment financing	—Storage vs. coking of screenings. (e) 497 —Consumption in various industries	Output, 1923, makes record 590 Elec. light plants contemplate gas, coke,
—Alberta Conciliation Bd. urges \$5 scale, 338 —Seeks substitute for U.S. anthracite 374	—Big chunk mined	etc business, 686; Semi-coke to supplement anthracite
—Alberta miners again refuse 12½% cut. 410 —Alberta coal cannot go east 411	—Big chunk mined	—Making coke from non-coking coals by froth flotation; Saar Valley coal.
—Imports of British coal decline 440 —U. S. coal shipments decline 481		Connellsville independents to fire 2,500
:—Alberta mines not likely to open. 520; Soon to open 620 :—Alberta, making briquets from coal dust	report: Base grade analysis sought. 661 —Bone-coal problems, (e)	ovens
formerly wasted 544	Freeport bed, 723; Pittsburgh bed 724	Colorado
-Western Canadian miners accept wage cut	—Heating values, Relative percentage, coal, oil and gas; table	Victor-Amer. Fuel Co., shake-up of officials
-American markets vs. Canadial coal,	—Club for purchase of winter supply in spring, (e)	officials
(e) 569 Govt. to aid coal shipments to central	—Consumed in various industries800, 912 —Output and value from Ohio mines.	—Output and value of coal mines, 1923:
districts	1923. table	—Producers see good Fall prospects 444
-Western miners work after close vote	Coal cutters, See "Machine Mining" Coal Industry, See also "Trade"	—Mine feud referred to Gov. Sweet 519 —Moffat tunnel through Rockies • 520 —V-panel mining progressing in south • 711
to end strike 661	COL. Industry, Ove Mist Timble	- v-paner mining progressing in south, . *711

Page	Page	Page
Colorado—Continued —Aguilar, Rock-dusting at Royal mine*756	Drills and Drilling —Elec. drill to work in concrete or soft	Editorials—Continued —Our British exemplars
-Yampa field may provide west with hard coal	stone •424 —Drill press conveniences •555	—Our mine shops
—Inspector wants mines made safer 877 —Hard on "hootch," C. F. & I. prohibition	-Drilling a hole by hand, *574; Elec. drilling	—Our ventilation notions
policy		Outside the four walls
Compensation Insurance	—Driving casing and reaming borehole *655 —Elec. drill mounted on truck *748	—Part of a larger program
—State insurance ten per ct. below comp'y rates	Dust, See also "Rock Dusting" —Arcs and coal dust dangerous combina-	-Pooling brains and experience
-Kentucky insurance comp'y fails to pay. 265 -Seeks double compensation, two thumbs	tion	Progress in safety
on one hand	dust	buying
Compressed air, see "Equipment, Air"	—Sprinkling systems in Alabama mines . *580 —British experiment with "bituloid" as dust layer, 615; Prevents coal-dust	—Right to be heard 782 —Rock dusting 209
Concrete —Elec. drill to work in concrete*424	ignition	-Rockefeller sheds no tears
—Damp-proofing material for concrete surfaces	—Coal dust cured tuberculosis	—Searching for the causes
Conscience, A case of	—Dust collector lessens fire hazard 835 —Housing to protect motor from dust *843	—Square company shooting
Contracts Awarded —Bituminous coal for Navy yards and	-Vacuum cleaner for sampling coal dust, 864	—Talking through the ground 282
stations	E	—The dollar mark
Conveyors —Discharge end in 30-in seam., longwall *72	Earnings —Phila. & Reading C. & I. Corp. 1923	The old, old question
Glen Alden operates 3 longwall faces with conveyors	report	The public generalizes
—Panel system using conveyors*110 —Room-and-pillar system using conveyors. *111	—What Illinois miners earn 874	The worst industry
Drawing pillars with conveyors*112 Conveyor drive and control panelBaker plant*117	Editorials A-C locomotive haulage in mines must	—Troubles from new financing 245 —Twenty-five years without a fatality 743
-Rubber conveyor belt in stripping*143	wait	—Union hostility to development 640 —Union mines are safe
—Oscillating face conveyors in Belgium. 250 —Screw conveyors, Lykens, Pa	ments	—Wanted: A leader
—Belt-conveyor carrier pressed steel shell. *351 —Dudley mine (Ky.) horizontal conveyor, *357	—Algebra first	Watching our opportunities 855 Water as an aid to explosions 175 We could do that ourselves 744
-Type that facilitates concentrated min- ing	-A Merry Christmas	—We have skimmed the cream
—Belt conveyor used as slope hoist 577 —Automatic brush sweeps dust from pan	—Another crime averted	-What is safe?
conveyor	A postgraduate Course	—What to do? What to do?
Tandem drive, *899; Belt line, *902; Belt tests; table	—Arguments for unionism 2	
Corbin C. & C. Co. install amalgam plant, 124	—A union man says it at last	—Who is sinning now?
Coronado coal case decision affirmed 93 Cost	—Better mines the only hope 317 —Better than rock dust 744 —Breaking down bone coal 710	
-Physicial differences affect production	-Briquetting incombustible 709	Will gas making at mines stabilize the
Cost	Canadian competition	industry?
Rock dusting in Indianola (Pa.) mine 43 Needless waste of power	—Coal claims credit	-Yes, it can be done, Mr. Lewis . 533 -Yet there are compensations . 425 -You'd be surprised! . 209
—Coal vs. oil as fuel	-Consumer obligation 175 -Domestic storage aids industrial 462 -Do you know or merely suppose? 70	—Your place in the coal industry 856
—Save power to reduce operating costs•499 —Co-operative marketing to cut coal cost516	Do you know or merely suppose? 70Economy in rockdusting 1	Education and Training —Educating the boys robs the mine 113
	—Eliminating the janitor 675	—Electrical laboratory and classroom
-Trade associations to study uniform cost accounting 592	-Everybody happy . 35 -Every man has his own gas plant . 35 -Every one's job is easier than ours . 353	—Mathematics vs. safety-first, (e) 318 —High and Grade Schools, Hanna, Wyo*421
—Miners know how to cut mine costs 621 —Cost-accounting and tax commission	—Face the facts	Co-ordination reduces payroll loss*572 Public school, Hiawatha, Utah*680
named. National Coal Association 626 —Cost-saving in changing locomotive	—Fear and fatality	—Safety education planned in Ky
wheels	—Fourth annual model-mine number 69 —Fumbling at the knot 855	—Carnegie Inst. to train graduates at mines
—Rock dusting at Sunnyside, Utah; table 873	-Functioning badly	—Practical instructors in colleges, (e) 855
Courts —Major (widow) sues miners' union 17	Get together electrically 781 Give and take 245	Elaborate care fails to protect Gates mine (Pa.)431
—Joint mine case, W. Va	—Glamor from the past 318 —Going after team work 640 —Going dry 245	Electricity as a simplifier, (e)
decides	Growing power of mine workers	-Will bear watching in any coal mine. •223 -Bureau of mines testing gallery •223
Receiver appointed for Egyptian and	—Harrington and the flame safety lamp . 605 —Have a heart	—Electrification grows in So. Wales mines 229 —Instruction in electrical apparatus
O. K. Co.'s	—High wages promote idleness 1 —His life for labor 606	—Arcs and coal dust dangerous combina-
-Federal suit for demurrage, Hampton Roads	—How many sub-bosses have you? 781	—Static discharge from steam or air leaks, (e)
—Tenn. miners enjoined	—Hygroscopic dusts	—Causes many fires
Coronado case up again	-Indictments	—Dangerous ground currents prevented; Testing to detect stray currents•574
—Jury must convict before contempt sentence	"It can't help it"	Electrical watchmen
Stickel vs. Big Laurel Coal Co 626	-Keep cool with coal	-Insulation tape. Color of 10
—Supreme Court ruling, priority orders upheld	-Keep up with progress 605 -Knowing versus guessing 35	Steel transmission pole
Co	-Law and sentiment 282 -Let coal alone; that's all 534 -Let politicians beware 246	-Metering corrects many abuses 47
—Judgment reversed, L. & N. R.R. vs. C. S. Nield	—Let the foreman do it	—Selecting right size wire for elec, circuit 58 —Area and capacity rubber covered wires;
—Supreme Court upholds anthracite tax 840 —Supreme Court denies writ to Penn.	—Long way to bottom of World's coal bin 425	table
Mg. Co	—Manufactured fuels filling need for smokeless coal	tage of
Crushers, See "Rolls and Crushers"	—Mining engineer architects	*412; With neutral wire*41;
D	—More permanency; less makeshift 569 —'Mud slinging" that's worth-while 569 —Near and far 675	Electric Lamps Opposed by union in Oklahoma 56
Dakota, North	-Near and far 675 -Need for cleaner coal 639 -New opportunities, new methods 891	—Elec. lamps now in use in Okla mines 9: —Inspector Boyle knocks elec. lamps 9:
—No parley on lignite rates 67	—Not being sure, be careful	—Practice in Kinloch slope. Parnassus, Pa •16. —Permissible elec. cap lamp. •22.
Dakota, South	—Now it can be told	-Arcs and coal dust dangerous combina-
—Low rates on lignite	-Obit Coal Review	—Lights for inside and outside service*41: —Lamp rack that saves time
Dinosaur's tracks in Utah coal 265 Dobbie portable incline in stripping •142	—One more laugh 569 —Others suffer too 533	—Illuminated spectacles replace cap lamps *45 —Air-driven generator for elec. lamps*53

Vol. 26

Page	Page	Page
Electric Lamps—Continued —Lock for eleclight bulbs	Equipment, Electrical—Continued —Use of trolley wire as meter shunt	Fans and Blowers—Continued —Fan-engine regulator automatic speed control*568
—Lamps burn out under excess voltage*731 —Introduced at Rum Crk. Colly, Dehue. W. Va	—Starter hopeless and no spare available *628	—Auxiliary drive for mine fan*578 —Factors that control choice of fans. *644:
Elec. light plants contemplate gas, coke, etc. business	button control	Operating curves of fan drives, *645; Automatic operation
Electric Plants and Stations —Lehigh Valley Coal Co. booster stations*153	manually rectosing breaker operated *673	Duplicate drive
—Automatic panels, underground station. •184 —Safe substation	—Semi-automatic resistance starter	Glen Alden mine, Scranton, Pa
—Fireproof substation underground *292—Hampton pumping station, Scranton, Pa. *340 "Equal opportunity for all in business."	ground conduits	Fan exhaust supplies heat for wash water*880
Hoover 878	meters	—Inexpensive mine fan*890 —Mine fan house at Mexican mine*895
Equipment, Air —Pneumatic grinder with ball bearings*105 —Gasoline-driven air compressor*173	tions	Fatalities. See also "Accidents" —Rate, per man, per ton, sure to de-
—Sprayer for plastic material 243 —Mine hoist with electro-pneumatic control 244	Ward-Leonard control reduces rheostat loss 719	crease; table
—Pneumatic-elec. hammer drill*424 —Air-driven generator for elec. lamp*531	Watt-hour meter with power-factor curve *742 Drill mounted on truck	-Coke ovens, Accident rate falls
—Straight-line, 2-stage air compressor*603 —Well-balanced air compressor mounted on mine car	-Two-motor hoist, Orient No. 2 mine, Ill	-Explosion in Kemmerer Coal Co.'s mine kills 39 men
—Air-motor hoists for many loss	Agree-the-line starter *780	—Explosion in Utah mine entombs 5 men. 442 —Lives lost in U. S. mines; table 519 —Three miners killed by blast in West Ky. 626
-Multi-stage. centrifugal compressor with improved type of governors*926	—Meters all loads at common point, cuts	—Lives lost in U. S. mines in September:
Equipment, Electrical. See also "Transformers" —Trolley motors in mines. Walsh opposes 17	bills *793 —Disconnecting switch well insulated 816 —Synchronous motor rope drive *829	Table
-Elec. heaters dry out motors and conduits 24 -Three-phase voltmeter circuit; Diagram. *24 -Totalizing polyphase wattmeter *34	—Synchronous motor, rope drive, *829; Better voltage conditions*830 —Ten notable points of electrical progress 831	Gay C. & C. Co., Logan, W. Va., No fatalities in 25 yr., (e)
—DC. watt-hour meter	—Storage-battery electrification safer in gaseous mines	 Mine accidents in October; table
—Static condenser unit to improve power factor	Ampere-hour meter takes bumps and jolts*889	Fires, Mine
To prevent burning of brushes, Lubrica- tion	—Inductive time-limit motor starter*890 —Lampless voltage tester	-Fire protection in Utah mine*292 -Crossed wires cause fire in Lincoln mine, Ohio
-Rock dusting machine treats roof and ribs	—Typical inside switchboard and starting panel*905	—Plug and hose always ready
port load	Rotary converter vs. motor-generator set 907 Storage batteries have many uses 908 	
- Automatic circuit breakers, L. V. C. Co	and portable	fight fire
mine	—Insulation resistance depends on design of coil slots 916 —Elec. pyrometers record clear indications. 925	First Aid. See also "Rescue Work" —Should not treat eye trouble
-Grinding outfit for heavy work	—Compact ribbon resistor*926 Equipment Steam. See also "Boilers and	—Cumberland team proves best in Wyom- ing*264
-Switchboard diagram	Furnaces —Steam-engine crankpin, Repair of *126 —Sprayer for plastic material *243	—Training in first-aid work
Gasoline engine runs generator in emergency	—Simple device removes water from steam	Floodlighting the mine yard
—Handling armatures, Box on castors for *194 —Light elec. hoist pulls cars, etc*208 —Should positive conductor of generator be	—Steam trap designed for extreme pressures.	—Leases Superior dock. 91; Buys dock 121 —Ford's road pays 12 per cent 190
grounded? (Inq.)	ing cost*638 —Steam for emergencies	—Will enter retail coal business
trol	Everybody's colored valet, "Mr. Nobody": Cartoon	-Scheme puzzles dock men
—Testing laboratory, Penn. C. & C. Co Cresson, Pa	Explosions, Mine —Loomis Coll'y, Glen Alden Coal Co	France —Coal output gains
—Portable power plant for gassy mines. *279	Report on	
—Motor starter for high-torque duty*280 —Motor-generator set in Mine No. 1, U.	—Water as aid to explosions. (e)175, 198	-Chemists test gasoline substitute 554
P. Coal Co	—Dust explosion, Appearance at mine nouth 226 —What happens when a coal mine goes	—Saar Valley coal makes coke
	up,"	Fuels —Comparative cost in use of three fuels;
—Watt-nour meter, Small and light316 —Copper-to-steel bond, how made and	-Gates mine explosion, Pa. *431: Detonators the cause	table
tested *330 —Submerged motors dried in 5 days. *340 —Elec. forge saves time. *341	Utah	—Pulverized anthracite burned at Lykens, Pa
—Elec. repair shop	— Hart Coal Corp.'s mine. Madisonville. Ky. 626 —Prevention and fighting mine explosions. 689 —Reversing air current in mine	—Brown coals useful as fuel
Storage-battery controller, *369; Overload relay; Electro-pneumatic contactor*370	mines	—Manufacture fuel by Trent process 372 —Manufactured fuels filling need for
—Barrel on trolley track to fill battery cells	*825; Watering method costly, 826; Watering working faces	smokeless coal (e) 390 —Pulverized fuel 414 —Devices for saving fuel (e) 498
-Improved pole-top switch	-Explosives. See also "Righting"	dust waste 544
—Bell with no contacts	-Black powder. U. P. Coal Co. eliminates, 7; Exploded by electricity, 11; Per- centage consumed in coal mining; Pro-	—Gas and coke vs. petroleum products 686 —Fuel consumption and power output up 693 —Fuel oil vs. gaseline
—Approved equipment, vs. open type 434 —Elec. heating oven to keep equipment	—Permissibles vs. high explosives Con	Fuel oil vs. gasoline
dry	sumption	
—Elec. hoist can set on timber filoor or column	cartridges cartridges	centage; table
—Care in choice and keep of fuses and switches may avoid accidents*468	Elec. detonators cause explosion. 432 Grt. Britain to study American explosives 480 Boys build fire with stolen dynamite. 592	Furnace stoking, etc. See "Boilers and Furnaces"
—Safe motor-starting switch *495 —Power drive for die stocks 495 —Starter for high voltage induction motors *496	Output 1923 exceeds that of 1991	G
—Double-unit drive. ac. motor*521 —Simple test board for shop*522	—Check book to end powder disputes*815	Galvanizing wire fencing, New Process 138
-Welding generator	P	Gas and Gases —Making gas at the mines. (e) 1. (e) 107 —Oxygen filters into hemoglobin 45
leakage	Fans and Blowers — Typical fan chyfar Glen Alden mines *84. *86 — Froncom an chyfar Glen Alden mines *84. *86	
Drilling shot hole electrically	Bell sounds when fan stops	Gas rarely replaces coal for house heating 182 Gas by the carload
wheel	Blowers in protected against explosion 306	air leaks (e)
-Cutting down old brushes true motor economy	Two blower delivers air to boilers 428 Two-motor fan drive	—Liquid oxygen as explosive

Gas and Gases—Continued —Relation of oil and gas to coal forma-	-Accidents far too frequent 557	Indiana—Continued —Rate discrepancies adjusted 423 —Ind. divides on coal rates from W. Va. 459
tion, 404; Oil and gas pools in Pa., 405; Gas coals of Armstrong and Cla- rion counties	chanical haulage*614 High bridge haulage road, Thealka, Ky. *739	—Move to patronize home industry 482 —New coal field opened by proposed road. 520
—Gas making at mines, 687; Aids plant	—Loop haulage may increase output 749 —Safety devices on inclined planes 844 —Four-rail gravity plane, Goucher mine. 851	—Chamber of Com. to continue fight for lower rates
Relative heating values, coal, oil and	Headframes and Tipples	Interallied conference key to industrial prosperity
—Sulphur gas to rid mine of gnost		Interstate Commerce Commission —Application of Coal River & Estn. Ry 54
Geological Survey, U. S.	Dietz, Wyo*277 —Unique steel unloading structure*305	—B. & O. to pay damages in coke-rate
—Budget allowance lowered 839	Rigold Servant Coal Co (III) tinnie *32II	—Decision on C. C. & O. lease may be deferred
Geology and Prospecting —Campine region (Belgium) coal measures. 249 —Deep River field, N. C., coal measures;	—Dudley mine, Ky., tipple	-No change likely in rules mine rating
Origin and formation of coal. Theories	—Black Hawk (Utah) mine tipple*472 —Steel tipple, Southern Mg. Co., Black	and car distribution
of; Relation of oil and gas to coal formation	-Tipple, Woodward Iron Co., Dolomite No.	-Lower-rate hearing for Iowa 105 -Warning of car shortage; Urges increased production 123
of; Relation of oil and gas to complete formation	3 mine, Ala. *579 —Tipple and sizing plant. Pocahontas Fuel Co., Va. *584	production
Subsidence, extent, depundence beds. Pa.:	Headframes and Tipples	ton rate case
tables	—Tipple of Gay mine, Logan, W. Va *680 —Tipple, Boncarbo mine, Colo	attack
-Rhodesia Geological Survey, Report on	-Shaker screen, Red Jacket tipple, W. Va.*716 -Zeigler No. 1, Franklin County, Ill. Tipple and yard	—Illinois mfrs. ask reduction of intrastate rates
—Alabama coal fields; map	—Tipple at Rachel mine, Downs, W. Va.*777 —Tipple and washer Marvel Ala *798	—Jefferson Southwestern R.R. certified 265 —Gutheim opposes rehearing of North-
—Alaskan Geological survey	-Valier mine. Ill., surface plant *834 -Tipple and tramway, Robert mine, Clarksburg, W. Va *862	west case
—Protests French troops in Sarre 21 —Ruhr prices cut 20 per cent 63	Clarksburg, W. Va	—Revise rates, Colo. and N. Mex. recom- mended
Ruhr coal output cut by strike 160 Return to honest money and economy marked by speedy recovery; Wages,	Heat exchanger, compact and leakproof*742 Heating system used for cooling in summer, (e)	—Allow 25c. ton for transfer of bunker coal —Finds Indian Creek Valley Ry. rates
Rubr coal in competition with Great	Hoisting	-Finds Indian Creek Valley Ry. rates unfair
—Ruhr coal syndicate gets credit here 589 —Ruhr unset favors British output in	—Steam hoist, Donk Bros. No. 4 mine. Ill	mine
Clan Alden Coal Co. History and develop-	—Adjustable hoist trolley	Further postponed
Glen Alden operates 30-in. seam on longwall	—Light electric hoist, single drum*208	Proposed rate changes on C. & O. Ry. cancelled
Glycerine used in tempering steel, Why? 198 Grease cup, Improved	trol	-Western rate case not to be reopened . 779 -Will adjust L. & N. differential in Northwest 802
Great Britain —Coal output near pre-war level 17	—Single-drum elec. hoist*449	Iowa
—Lady Rhondda seeks House of Lords.— Freakish coals in Social and	—Belt conveyor as slope hoist	—Miners and operators join to advertise 481 —Output and value of coal, 1923; table 553
-British miner worse on than American.	—Hoist controls briefly described	Ireland —Sir Samuel Kelly opens mine 372
—British solution of coal-mining problems 220—Still "seeing it through" five years after	—Elec. hoists at Ill. mines	Italy —Imports coal from U. S 20
peace —Electrification grows in South Wales 229 —Politics in industry, (e) 246	—Hoists operated alternately 832 —New world's record at Valier mine, Ill. *834	—Italians see coal grant in Russian field 264 —Coal imports from U. S. and Germany. 659
—Government will study coke, benzol and	—Slope switch controlled by operator in hoist house*915 Hudson's Bay Co. entered coal business	
British mining methods may soon be seen nm ica Coal exports 1923, 1924; table	in 1852	Jacksonville agreement ignored. (e) 175
—Ruhr competition, Effect of	—Sprinkler car wets roof, ribs and floor*267 —Rock dusting vs. humidification, (e)	Jigs and Jigging, See also "Preparation"
—Pays for slate and slack removed 438 —Marketing methods preserve stable trade	245, 260	—Two-compartment jigs in coking, 501; Jig floor, Risco washery, *502; Cast- iron jig, rotary valve*503
relations	I daho	—New type of coal jig*650
—Nickel production —European coal trade vs. American coal 479	—Coal rates reduced 495	к
-Experiment with "Bituloid as dust layer of the Wolch mines lined with brick	—Donk Bros. No. 4 mine generates own	Kansas —Rate cuts allowed, Advance denied 67
—Shotfiring rules revised —Study low-temperature carbonization 087 —Study low-temperature carbonization 087	Mine-safety boom	—Mine inspector Besson must pass examination
—Cardiff, Wales, engineers discuss bituloid 032	Rate boost deferred	-Open-shop miners join union 300 -Chambers of Commerce ask favorable coal rates 531
—Nunnery mine accident, Shemeld 900 Grinding and polishing wheels, How to use 102	—Mass meeting on coal situation 160 —Coal situation serious, (e) 210	—Coal output and value, 1923; table 660 —Western C. & M. Co. sued for alleged
Grinding wheels, Safeguarding 102	 —Mfrs. ask reduction of intrastate rates 243 —Operators want reduced rates sustained. 279 —Springfield H. S. Radio Club devise new 	negligence 912 Kentucky
Н	system for mines*293 —Orient No. 2 mine resumes work300	—Big strip pit to be opened
Hampton pumping station, Scranton, Pa. •340 Hartshorns open big Illinois strip pit 519	—Herrin mass meeting for ills in south- ern mines	Disorder threatens in western mines 231West Ky. mines may reopen with wage cut
Haulage, Mine. See also "Tracking" —Gathering haul, 6-ton, reel-type locomotive	—Coal output and value, 1923; table 480 —Coking strip-pit coal	—Insurance comp'y fails to pay compensa- tion
—Watt-hour meters on main circuit feeder 49 —Trolley with ball-bearing, pressed-steel	southern field	Hatton, F. G., takes over two large mines
wheels Trolley clamp with aligning feature 106 Trip of mine cars being hauled to tipple. 135	—Herrin local proscribes concealed weapons	—Western Ky. mines fail to open on non- union basis
—Heavy haulage articulated unit	—Miners willing to try new methods and mach'y	—Nat'l Safety Council Congress at Louisville —West Ky, branch office, Union closes,
-To speed haulage, Connect butt with	—Union urges home consumption of coal. 841 —What miners earn 874 India	signs scale
	-Winding gin hoist still in use *31	-Louisville, Salety Congress opens, 482; *51
Unguarded trolley wire	—Air blasts from falling roof kill miners. 326	—Jackson resigns presidency Dist. 23, West
—Unguarded troiley wire —Protecting the troiley wire	Indiana —Creating new industries for jobless miners 54	Kv 51
Unguarded trolley wire Protecting the trolley wire Accidents rank second to roof falls. 225	Indiana —Creating new industries for jobless miners 54 —Rate cuts hold	—Jackson resigns presidency Dist. 23, West Ky

Page	Page	Page
Kentucky—Continued —Efforts to merge mines continue, 661; Plan breaks down	Locomotives, Mine—Continued —Welded sections of locomotive	Management—Continued —Live society needed (e)
—Sackett, F. M., elected U. S. Senator 693	—Underground locom, barn, Kramer mine.	Maryland
More hot shot for union in west Ky 695Strike continues in west Ky 726; Breaking	Pa	—Coal output and value, 1923; table 660 Matanuska coal-field, Alaska, 7000 tons
-Jewett-Bigelow-Brooks properties bring low prices 727	ance	monthly 896 Mechanical
—Thealka, Ky., High bridge haulage road. N. E. Coal Co	—Locom batteries furnish light and power	—Grinding and polishing wheels, How to use
-Paintsville, Central shop North-East Coal Co		- Various forms of gears and their uses. 125 - Grinding wheels. Safeguarding 162 - Chain about pole or post enables lift-
portion	System in handling motor parts saves	Telephone role puller
-Thealka, power plant North-East Coal Co	—New Plymouth gasoline locomotive 674 —Operation and control, *681; Gathering type, *682; Three motors all work *684	-Kind of belt serve purpose best? (Ing.). 234
guards	—Three-cylinder engine for coal service 696 —Saving by welding and turning worn	-Slitting chisel home made
L	Axies	—Primer (paint) for steel surfaces 316 —Double-thrust worm box 316 —Paper pulley with double-locking hub. *460
Labor —Identification certificates	—Lamps burn out if circuit supplies two voltages	—Speed reducer with novel features •567 —Idlers with anti-friction bearings save
-Emigration and immigration, Effect 114 -Restrictive and selective system in	advantages**732 —Keep sand from bearings**806	power
Canada . 115 —Unemployment, (e)	Battery-locomotive meter put in negative line*806Build elec. locomotive on line of steam	combined*854 —Expanded metal screening withstands
—Construction work worst industry, (e) 246 —Union labor in politics	units *815 —Trolley type and storage-battery locomotives *816	Vacuum cleaner for sampling coal dust
-Lansburgh, R. H., appointed Secy. of Labor & Industry 517	—Dust-train locomotive	—Large mandrels to renew motor frames. *879 —Simple shear and bender for chute plates
—Labor useless without capable manage- ment	mandrels*879	—One set of gears better than two 916 Mergers
—Excellent morale in Ala. mines	M	-Mine-supply comp's consolidate 480
—Am. Federation of Labor, William Green. prest (e) 892	Machine Mining —Squaring breakthrough face	—Panhandle mines (W. Va.) merge 482 —Five companies form Great Western Coal Co 518 —Six hard-coal firms, to consolidate 624
Court allows jury trial in labor disputes. 914 Lamps, Mine, See also "Elec. Lamps";	Suggestions for concentrated work*109Room-and-pillar system suited to machines	Efforts to merge more continue in Ky
Safety Lamps" Acctylone aluminum miner's lamp *207	-Cutting-machine runners strike at Orient mine	—Sproul merger of hard-coal Co's about complete, 662; Consummated, 726 —Inspection tour of magnates in hard-
— Carbide refuse box	port machine	-So. Penn Collieries Co. formed by
Legislation —Immigration laws restrict industry 116 —Law and sentiment. (e)	-Use of high-cutting machine	Sproul merger
-Laws needed to curb overproduction of	—Experience proves profitable 558 —Time consumed in cutting places; table, 607 —Slack produced by cutting; tables 608	—Pittsburgh Terminal absorbs Meadowlands Comp'y 728
—Winslow-Jones bill to expedite foreign trade (e)	—Adapting shortwall machine to center cutting*725	Metals —Aluminum bronze, Nickel and other non-
Changes needed in income-tax laws 871	—Shale band cut out by machine 748 —Water on cutting chain prevents dust, 758; (e)	ferrous alloys
—New coal-mining safety code sought 877 —New laws suggested by accident on incline 906	758; (e) 743 —Cup-shaped cutter bits save power 3761 —Burton cutter-bit detail 9762 —Wage scales for some Mo. mines 841	—Welding galvanized iron 698 Mexico
Leviathan, Ventilation below decks 685 Londers and Shovelers	—Traversing a crosscut, *857: Starting a cut	—Men well treated in American mines*893 —Mining plants: Washery *893 Patio
-Machines load over 100 tons, Paint Crk, Wya	Machine Repairs —Grinding and polishing wheels, Use of,	and shops, *894; Offices and buildings*895
Portable coal loader 106 Wage scale for coal loaders. (e) 10 Perfection of mechanical loaders 114	—Glen Alden power plant, Repair shop *90 —Steam-engine crankpin, Repair of *126	Michigan —Coal output and value, 1923; table 660
	—Underground machine shop, Keeping *163 —Cost of repairs reduced by instruction *268	Mine Inspection —Demands of inspectors for safety 22
operating base	—Laboratory Penn. C. & C. Co Cresson. Pa. —Mine-shop equipment for factory repair	—When the big boss goes a visiting 49 —Besson must pass examination, Court
operating base Development of new devices, (e) 209 Landlocking the shovel in stripping 212 Electric shovel, 300-ton 313 Keen interest in mech'l loaders, Rock 258	work	—Safety inspector urged for each anthracite colly
—How should workers be paid? 261	Blowpipe renews mine machinery; Mine	—Inspector urges greater safety in Colo. mines 877
field	pump rebuilt	Miners —Lehigh Valley coal mines abjure outlaw
	—Let repairmen know what work costs 448 —Purchased expensive lathes without due	strikes
	thought	cessions 55 —Scarcity of miners a problem. (e) 108 —Move to protect civil rights of miners 299
-Coal loading machine at work	-Voltage drop causes damage	—Kansas open-shop miners join union 300 —Two kinds of miners. (e) 318
room workings, *857; Cutterchain driving feeding device, *858; Time study; tables,		—Alberta miners again refuse wage cut 410 —Iowa miners join operators to advertise, 481 —Tenn. miners enjoined 482
Locomotives, Mine	—Large mandrels in repair work 879 —Welding for mine repair jobs 906	
-Trolley motors in mines. Walsh opposes. 17 -Wheel center, Gage checks	Management —Acquaintance and friendship insure har-	—Farmers as miners die of phthisis 758 —Disease data suppressed: Heart trouble
locomotive	mony (e)	etc., 759; Coal mine doctors inefficient, 761 —Illinois miners willing to try new methods and mach'y
-Combination locomotive meets unusual conditions	—Secretive management, (e) 140	—Forrence, Frank, loads coal 10 yr *765 —Vote to form own union in Canada 841
safety 1000motives increase mine safety 1148	—"Cut-and-try" type of man expensive	-Nine miners die in Welsh mine explosion. 841 -What Ill. miners earn
wheels oppose trolley locomo-	(e) 281 — Private police, Employment of, (e) 281 — Frozen mine officials need appraiser 328 — Purchase of equipment, (e) 426	Mines
tives	-Employ elec. engr. (e)	Donk Bros. C. & C. Co. generates own power
—Stripping, Locomotives in	useless	Map
Bureau in locomotive con-	- Let the foreman do it" unsafe cry,	*39; Tipple
-Single-unit. 35-ton locomotive	Efficiency experts in national waste 840	Throop. Pa

Page	Page	Page
Mines—Continued	Mining Methods—Continued —Donk Bros. Coal Co. (Ill.) conspicuous	N
—Glen Alden Collieries and output; table,	bulletin board*358	National Museum of Industry 124
-Kali-Inla mine, Cambria, Okla., Closed by	—Modern methods of making rock dust*505 —Alabama coal-mining methods vary	Nebraska
—Deegan & McConnell mine, Wilburton,	widely, *509; Room in thick flat	—Loss on coal yards of state 52
Okla., threatened	—Details of mining Alabama coal beds,	-Gov. Bryan's municipal coal yard 156
-Acme mine, Hauling loaded trip to	*537; Working thick, steep coal bed . *539 —Room driving and pillar slabbing, *543;	New Mexico —Rock-dusting in mines428
tipple*135	Mining by conveyors544	Phelps-Dodge Corp. office and bank at
—Frequent revaluation of mines 145 —Glen Alden mines, Views in and about150	—Plan of mining Nova Scotia coal bed *558	Dawson*671
-Kinloch slope, Parnassus, Pa., Practice	—Face of room*572 —U. S. Fuel Co. operates only white coal	Power-show exhibitors rush for space 192
in	car*573 —Vertical shearing saves powder but	-Dockage rates approved 279
cause direy coal	makes slack*607	—State Coal Mch'ts Assn. hold big convention
—Three mines to close till wage contract	Block system of mining has many advantages	-Banks give credit to aid Ruhr coal
ends	-Drawing back pillars	industry 376
mine	—Old workings flushed with fine rock*654 —Modified longwall, H. S. Gay tries out,	North Carolina
-Reliance No. 1 mine, man-trip 290 -Lincoln mine, Ohio, Fire in 300	*677; *746	—Mines may have byproduct ovens 394 —Deep River field, coal-bearing measures;
—Lincoln mine, Ohio, Fire in 300 —Orient No. 2, Herrin, Ill., resumes	-Room slabbing	table
work 300 —Dudley Coal Co.'s mine and plant, Ky*355	-V-panel mining progressing in South Colo*711	-Mines started in 1830 181
—Beach bottom mine (W. Va.) aerial tramway	—Slab cut in machine mining, *860; Slabbing pillars*862	North Dakota
-Boncarbo mine, Cokedale Colo., lamp	Slabbing pillars*862 Mining Plants, See also "Headframes	-Gov. Nestos urges coal buying now 373
-Boncarbo mine, Cokedale Colo., lamp rack 9413 -Gates mine, Gates, Pa., Map 9432 -Shirkie mine, Ind., Foul air denied 445	and Tipples"	Wilton lignite mine reopens on non-union basis
-Shirkie mine, Ind., Foul air denied 445	-Donk Bros. C. & C. Co., No. 4 mine.	Norway
-Kramer mine, Pa., underground locomo- tive barn -446 -Springdale mine, Pa. underground office 447	Madison Co., Ill	-Spitsbergen Islands coal deposits 657
—Springdale mine, Pa. underground office. •447 —Orient No. 2 mine, Ill., elec. heating	Throop, Pa	0
oven	-Glen Alden Coal Co., Storrs Coll'y,	
Francis mine, Franko, W. Va., townsite 457	Throop, Pa	Obituary —Adams Henry P Lynchburg Va 952
*463; Water tower *466; Sewage-	•76; Hampton power plant •82 —Monarch tipple, Sheridan-Wyoming Coal	—Adams, Henry P., Lynchburg, Va. 853 —Atkinson, George W., Louisa, Ky. 243 —Blewitt, George S., Vintondale, Pa. 779 —Bowling, "Dutch," Lexington, Ky. 315 —Boyd, Clarence D. Louisville, Ky. 387
-Black Hawk (Utah) mine portal and	Co	—Blewitt, George S., Vintondale, Pa 779 —Bowling, "Dutch." Lexington Ky 215
tipple, *472; Yard tracks*573 —Panhandle mines (W. Va.) merge 482	-Baker Elec. plant guarded against break- down. *117: Water circulating and	Boyd, Clarence D., Louisville, Ky
-Bayview mine, washery, T. C. I. & R.R.	pressure pumps; Transformers supply-	Burton, Sr., Henry J., Pana, Ill 741
Co*504 —Old Ben No. 9 mine, rock-dusting plant *505	pressure pumps; Transformers supplying power, *118; Circuit breakers, diagram; Power circuits, diagram,	Buell, Frederick Rice, Cleveland, Ohio. 495 Burton, Sr., Henry J., Pana, Ill. 741 Cant, George F., Huntingdon, Pa. 741 Cook, James LeRoy, Salt Lake City, Utah
-Alabama mines, Plans and methods *509	119; Substation120	Utah
—Anthracite mines flooded by rain storm517 —Woodward colliery reopens after long	—Corbin amalgam plant, Spokane, Wash. 124 —Normanton washery, England •180	-Currie, Thomas Worth, New Castle Coal
layoff 520	—Normanton washery, England*180 —Susquehanna Coll's Co., Lykens, Pa*255	—Dobbie, J. J., Douglas, W. Va 637
	-Rappiew mine washery T C I & R.R.	Civil Engrs Secy. Amer. Socy.
-Red Jacket. W. Va., Double tipple *549 -Red Jacket. W. Va., Double tipple *549 -Glen Alden mines closed by outlaw strikes 554; Strike called off 589	Co. Ala	Civil Engrs. 207 —Elliott, W. J., Princeton, W. Va. 137 —Evans, Evan W., Scranton, Pa. 853 —Evans, Reese E., Biloxi, Miss. 137 —Fergie, Charles, Montreal, Canada 637 —Garrett W. & Charleston W. Va.
strikes 554; Strike called off 589	-Pumping station. Reystone C. & C. Co.,	Evans, Reese E., Biloxi, Miss, 137
—Zeigler No. 1 again breaks output record. 554 —Baby mine, Pocahontas Fuel Co., Va *583	Greensburg, Pa., *651; Underground substation*653	—Fergie, Charles, Montreal, Canada 637 —Garrett, W. A., Charleston, W. Va 567
-Amer. Zinc Co.'s mine, *585; Mascot	—Eleclight plants start in gas, coke and	Gibbs, Maynard O. W. Va. 67 —Healy, J. F., Omar. W. Va. 707 —Hebenstreit, John P. Nokomis, Ill. 279
mine, Knoxville, Tenn	byproducts business	Hebenstreit, John P. Nokomis, Ill. 279
-U. P. Coal Co. No. 4 mine, Hanna, Wyo., Loading system	ville, Ky*761	-Hubley, Grant, Pittsburgh, Pa 243
—Johnson Colliery (Pa.), Bumps in	Keystone C. & C. Co., Greensburg, Pa., central metering station*794	-Huddleston, Joseph A., Dry Fork, W. Va. 172
-Boncarbo mine, south Colo	—Marvel plant largest in Cahaba field, Ala. • 796	Tives, James E., Professor Ohio State
miles 716	—Power plant, No. 1 mine, North-East Coal Co., Thealka, Ky	Univ
—Utah's only shaft mine, Castlegate*721 —Zeigler No. 1 shaft breaks world coal-	—Washery at Mexican mine*893	-Kelly, Thomas F., Coalport, Pa 889
production record; Table 1914-24;	Mining Towns and Housing	-Lake, W. H. Picioli Ont Canada 741
Headframe, tipple and yard*722 —Thealka, Ky., No. 1 mine, high bridge	—Belgium miners' houses*284	—Lawford, Wright, Pocahontas, W. Va. 104 —Lawson, Dan R., Fairmont, W. Va. 104 —McNair, Fred W., Prest, Michigan School
haulage road	—Black Servant Coal Co.'s (Ill.) buildings	-McNair, Fred W., Prest, Michigan School
—O'Gara Coal Co. No. 12 mine, power	-Dietz, Wyo., Houses for miners*349	-McNeil, George W., Denver, Colo
plant	-Newtownkelly, Ireland, mines opened, houses erected	-Mcyey, James M., Fayette County, W.
Over in mine *770	-Miners' houses near Lens. France *439	-Mahen John C Atlantia City N I 1270
-Reliance mine, Rock Springs, Wyo., sur-	-Recreation hall for miners Hanna Wyo *444	-Nevens, Edward S., Kansas City Mo. 637
face plant	—Francis mine townsite, Franko, W. Va. *457 —Architectural design, (e)	-Nordberg, Bruns V., Milwaukee, Wis. 707 -O'Dell, C. M., Sydney, N. S. 104
hoist	—Hospital and doctor's office. Hanna.	-Univer Unaries Paonia Colo 215
layout, •859; Tipple	Wyo*492	—Olmstead, Harry B., Cincinnati, Ohio 637 —Parsons, I. B., Birmingham, Ala. 495
mine	—Mohrland, Utah, U. S. Fuel Co. coal camp*508	-Porter, William P., Vinton County
—Mexico, Men well treated in American mines in*893	-U. P. Coal Co.'s club, Rock Springs, Wyo	Ohio 603 —Pratt, Louis, Montreal, Canada 853
Orkney-Warwick mine, Hemphill, W. Va.,	—Phelps-Dodge Corp. office and bank at	-Randolph, Harry Fitz, well known elec.
plant	Dawson, N. Mexico	engr. •338 —Reed. Mrs. F. A., Chicago, Ill 137
non-union competition	—Public School, Hiawatha, Utah*680 —Steel buildings outlast wood*688	-Reedy, J. W., Lexington, Ky 815 -Reynolds, Edgar M., Philadelphia, Pa.
*896; Playground*923	—Louise. W. Va., townsite*705	-Rinn, Samuel A., Punxsutawney, Pa 459
Mining Conditions	—Marvel Village, Ala., *796; Company store*797	engr. *338 -Reed. Mrs. F. A., Chicago, Ill. 137 -Reedy, J. W., Lexington, Kv. 815 -Reynolds, Edgar M., Philadelphia, Pa. 33 -Rinn, Samuel A., Punxsutawney, Pa. 459 -Robertson, W. G., Scranton, Pa. 707 -Snyder, Michael A., Louisville, Ky. 172 -Stalter, Jesse Dean, Columbus, Ohio. 637
-Seasonal character of the coal industry,	Missouri	Stalter, Jesse Dean, Columbus, Ohio 637 —Tennington, Henry, Glen Campbell, Pa. 567 —Thomas, Edwin, Catasauqua, Pa. 316 —Thomas, William Scott, Bhiladalaid
(e)	—Safety enthusiasm at St. Louis 42 —Restrained from use of term "Mount	Thomas, Edwin, Catasauqua, Pa
—Automobiles in mining	Olive" 160	
—Too much guesswork in mining 287 —Air blasts caused by falling roof 326	—Friendly receiver for St. Louis C. & 1.	Pa. 425 —Walbridge. William D., Shrewsbury.
-Air blasts caused by falling roof 326 -Royal Com. on mining subsidence 508	Co	-Wall, Charles A., St. Louis Mo.
—Bumps cause accidents in Johnson colliery	table 767	N. J. 315 —Wall, Charles A., St. Louis, Mo. 172 —Watts, Bushrod M., Baltimore, Md. 355 —Williams, Dover Fountain City, Town
colliery	—Machine scales for some mines 841 Moffat tunnel through Rockies*520	-Wolfe, John William Cincinnati Ohio 622
Sanitation of mines, (e) 743 Roof stands over 1 1/4 acres 747		Wood, James, Punxsutawney Pa 779
-Roof stands over 14 acres	Mudizing, See also "Rock Dusting"	W. Va.
-Working temperatures underground 760	—Mud-slinging tank mounted on truck 216 —Mudizing a new safety trick 227	-Young, W. Hubert, Oneonta, Ala 74
Mining Methods, See also "Working.	-Sprayer for plastic material*243	Officials, Mine
Methods of"	—Mud vs. rock dust; mudized wood nearly extinguishes coal fire, 391; Mud-sling-	—Glen Alden Coal Co (e)
—Advance in improved equipment, (e) 209 —Room-slabbing. Results obtained in;	ing tank, *392; Mud sprayer, *391,	TENSINCELS SLUGY NEEDS OF INCHISTMAL
table	*394; Mudizing in Stag Canyon Mine, N. Mexico*429	-Mine bosses' underground office Spring
—Suggestions of mining difficult seam*270 —Skimming the cream, (e)	-New development in rock dusting, (e) 569	
-Saving time in gathering mine cars *306	Mules	Progressive elec-mach'l engineer, (e) 46 Mining-engineer architects (e)
Engr's Socy. of West'n Penn. discussion. 128 —Dudley mine (Ky.) unusual dump and	-Another mule story 518	-Electrical engineer, Employment of, (e), 49
picking methods, *355; Map of mine, *356; Drift mouth and conveyors, *357;	—Now the athletic mule	-Chief electricians learn to cut costs
Tinnle and conveyors, *357;	—Mule had designs on the movies 729	-Electrical engineer saves money (e) 78

Pag	ge	Page		Page
Ohlo		Personnel—Continued	Politics—Continued	
—Proposal to advance rates	33 55	—Colburn, C. Lorimer, Safety engineer, Denver, Colo	—Sop to radicals of Northwest in Demo- cratic anthracite plants	5.5
-Operators and miners agree to modify		-Cooney, James L., President Scranton Coal	—Davis for president pleases coal operators.	. •91
scale	24	Co	Davis not to be judged by his legal service	123
—Scale conference for Pomeroy Bend field	9	dent	—Davis denies owning stock in any coal mine	191
—Fire in Lincoln mine, Bridgeport 30	00	—Dimmick, S. D., Vice-president Glen Alden	-Political activity starts industrial re-	
—Matthew Addy Co. may reorganize, 372; Goes into hands of receiver 41	0	Coal Co*684 —Dorr, Goldthwaite H., advocates trade	form. (e)	246
—Atty. Genl. Crabbe to test rate decisions. 45		Appropriations #18	La Follette's power, 335; Brophy	
-Coal compy. withdraws rate protest 49	95	—Drum, F. J., President District 16, U.	scoffs at plan	338
—Agreement reached in Pomeroy field 51 —Coal traffic at Cincinnati breaks record 62	L7	M. W. A., deposed	-Politicians are modern proconsuls, (e)Labor portfolio for Lewis	353 479
-Coal output and value, 1923; table 84	10	Safety Council	—Government ownership a factor. (e)	534
Oil		-Evans, Nicholas, President Coal Mining	-"Miners should not vote for Davis"-	
—Oil vs. coal, (e)	2	Institute	Keeney	643
—Competition with coal as fuel 5	õ	Co	—Election clears way for good business. (e)	675
	51 51	Co	—Coal measures in Congress —Lewis mentioned as Secretary of Labor.	688
-Oil from coal, World's power conference, 15	55	Bureau of Mines	—Sackett, F. M., elected U. S. Senator in	892
Oil-sealed tank prevents drying *34	ł1	-Fishwick, Harry, predicts attitude Illinois	—Sackett, F. M., elected U. S. Senator in Kentucky	4609
—Relation of oil and gas to formation of coal, 404; Oil and gas pools in Pa 40	05	miners	-Coal producers jubilant over election	696
—Transformer-oil filter	32	ing engineering University of W. Va*623	-Winslow-Jones bill to expedite foreign	
Waste in production and consumption, (e) 53	22	—Furrence, Frank, Loader for 10 years*765 —Gaskill, Nelson B., reappointed to Trade	trade, (e)	817
-Proper handling and storage reduces		Commission 552	—Senate confirms Meyer and Campbell	876
losses	35	-Gay, Harry S., tries out modified long-	—American Federation of Labor, Wm. Green, president, (e)	892
—Oil circuit breaker for high duty*56 —Fuel oil vs. soft coal		wall	-Greater labor activity presaged by death	692
—Competition with coal trade; High		ber of Commerce	of Gompers	913
thermal efficiency of oil 65	58	-Green, William, President American Federation of Labor	Power	
-Oil vs. coal in heating plant, 658; For	75	—Hammond, John Hays, urges coal storage 158	-Illinois mine generates own power cheaply	•3
domestic use, (e)	36	-Harper, A. F., Engineer-superintendent	-Maps of superpower survey available	21
	14	Flat Top mines, Ala*375 —Hatton, F. G., takes over two Kentucky	—Cost of needless waste of power —Static condenser unit improves power	•47
Oil engine, 100 hp.; Correction	O.T.	mines	factor	*67
curb	37	mines	-Glen Alden power plant largest in an-	
-Heating value, Relative per cent, coal, oil	37	Institute of Technology*766 —Huff, W. H., resigns as president Victor	thracite region, *82; Main power lines. Nanticoke plant, *84; Views, *85;	
and gas; table		American Fuel Co 408	Power generating station	*87
machine	16	—Hutchinson, S. P., returns from Europe 156 —Inglis, W. W., President Glen Alden Coal	 Direct-current power distributing system. World's power conference, London 	•152
Oklahoma		Co	—Gas or coal in production of power, (e)	175
-Elec. cap lamps, Opposition to 5	56	—Jackson, Lonnie, Labor leader in Western	Gasoline engine runs generator when	
	93 93	—Jones James Elwood Vice-president	power fails	-189
—Inspector Boyle knocks elec. lamps 9 —Jacksonville agreement ignored, (e) 17		—Jones, James Elwood, Vice-president Pocahontas Operators' Association*839	N. Y	192
—Five non-union miners shot 26	35	—Jones, John E., Rock-dust expert 54	 Coal consumption and power output drop Shall central stations leave cities for mine 	193
—Operators slowly break union grip; Return to 1917 scale	14	—Jones, John H., President Bertha Consumers Co	location?	219
"Old Ben" selling bonds and debentures. 23		Kauffmann, Alfred, President Link Belt	—Lykens (Pa.) plant burns pulverized an-	
Oxygen manifold improved valve*27	79	Co	thracite	
		-Laing, John, President Wyatt Coal Co.	-Windsor Power House Coal Co. (W. Va.)	
P		Charleston, W. Va	build aerial tramway	•363
	L8	—Lawall, C. E., Assistant professor mining	—Power output, electric utility plants, hits	375
Paint for wall already wet 38	36	engineering University of W. Va*409	bottom	
Paint protects concentrating tables 5 Paper pulley with improved double-lock-		-Lincoln. John J., General manager Up- land C. & C. Co., W. Va	Costs for various purposes; table —How to reduce operating by saving power.	438 499
ing hub	30	-Low, F. R., honored at Rensselaer Cen-	-Voltage drop wastes power	500
Passing of mine bosses' underground shanty44	17	tenary	-Gas-driven generator for emergency	
Payroll dollar vs. mine dollar	71	Co	service	
Peace River (B. C.) coal almost equals	18	Co	—Coal consumption by utilities climbs	591
W. Va		expert*293 —McVann, E. J., Attorney for Smokeless	—Power borehole at pump station	•652
		Coal Association	—Small power plants prove adequate in Europe	685
Pennsylvania	53	-Maben, John C., Organizer steel and iron	World power conference: Report Rhode-	
	54	-Meguire, K. U., to open big strip pit in	sian coal	603
-Farrell coke plant closes as new Clairton	10	West Kentucky 92	—Consolidation Coal Co. transmits nower	
ovens open	,0	-Memory, S. G., Vice-president D. L. & W. Coal Co	70 miles	•716
needed	99	-Pape, D. H., National Coal Association, •482	-Why not make own power at mines,	142
—War memorial at Lattimer	71	-Parr, S. W., defines conditions favorable to heating of coal in storage 366	(e)	•752
-Action to boost output in central Pa 37	1	—Penna, Phillip H., sees black future for	—Power bills troublesome	751
—Super Fuel plants use Trent process 37 —Central Pennsylvania Coal Producers	2	union fields	 Lake Erie power plant planned Suspending power cables in shafts and 	
Association demand equalization of		-Piez, Charles, Former president Link Belt	boreholes	*769
wages: O'Neill presents facts 37	74	Co	—Device to prevent power-line failures —Idlers with anti-friction bearings save	₹ 769
—Dividing the state into isovol areas, or coal of equal volatile content, 403;		-Ramsay, Erskine, donates for dormitory 193 -Randolph, Harry Fitz, Well known elec-	power	•780
Isovol map of state, *405; Oil and gas pools in state, 405; Armstrong		trical engineer	—Private vs. central power plants, (e)—Electrical engineers discuss power and	781
gas pools in state, 405; Armstrong and Clarion counties gas coals 40	06	Kentucky	load-factor	788
-Westmoreland company starts big mod-		Kentucky	-Energy requirements for various opera-	
ern mine 41	.1	Showalter, Howard W., President Diamond	tions; table	788
-Operators ask readjustment of union		Coal Co	central metering station	•793
agreement	8		-Machine cuts nower cost saves conner	
-Madill C. & C. Co. formed, largest in	0.0	Glen Alden Coal Co	-Current for varying power factor; tablePlant. North-East Coal Co., Thealka, Ky.	000
years	19	white, c. r., heads coal division, Depart-	-Fuel consumption, peak output	841
-Outlaw strike in hard-coal region causes		ment of Commerce232, 297, *337 Young, O. D., Administrator under Dawes	—Fuel consumption, peak output —Boiler economies exhibit at power show	864
union muddle			- 1 ower to operate conveyor beit. formulas	904
valuations 84	1	Theigh Douge Corp., Dawson N M Office	Preparation	
Connellsville independents return to 1920		and bank	-Gyrating coal shaker	•34
scale	1	Pillars	—Glen Alden Baker breaker *76. Main	51
vania Mining Co		—Hazard in pillar extraction; table 13	-Paint protects concentrating tables Glen Alden Baker breaker, *76; Main rolls, *78; Jigs Slate nicker, New form of	*79
-Hoover peace vs. Penn. mining 91	.2	Drawing pillars using short conveyors. •112 Bumps and shocks working pillars •641 641 750	-English washery cleans coal before ciging	174
Permissible powders, See "explosives" Permutit type of zeolite water softner*40	1	Bumps and shocks working pillars, *641 750 Drawing chain pillars in V-mining. *712 —Pillar coal must be slabbed*862	—Continuous now of water to free coal	
		Inar coal must be slabbed	Trom state	8 T 22 22
Personnel		Pipes and Piping	—Picking table for strip mine	*188
—Armstrong, J. M., General Manager Pitts- burgh Coal Co	3	Pipe fittings for electric switching equip-	-Concentrating tables in cleaning and	
-Atwater, William C., President Poca-		-Concrete-lined nines resist acid mine water 549	thracite	*217
—Atwater, William C., President Poca- hontas Operators' Association, *192; Gets Mill Creek C. & C. Co., W. Va. 69	13	Thursday undecessary nining in hump		
-Auel, C. B., President National Safety			-Black Servant Coal Co 's (III) strip nit	291
Council		—Driving casing in borehole for flushing	Bureau of Mines studying washing of the	329
-Bain, H. Foster, Director U. S. Bureau of Mines*73	_	TICCAINCU CASL-ITON NINA ARCH	CORIS: Periect stratification of coal on	
-Besson, Leon, State mine inspector, Kan. 29		Portable pipe vise a time saver*805	table needed	409
-Bryan, C. W. as Governor establishes coal			Britain Competition, Ruhr vs. Great	400
stations and sells coal to consumers in Nebraska 9	3	—Democratic platform mining plank, 17: (e)	" doding of Ficepoit (Fa.) Coals stildied	107
		35	at Pittsburg	430

Page	Page	Page
	Railroads—Continued —Virginian Ry. hauls big train 33	Rates, Coal—Continued —Idaho coal rates reduced
-Alabama practice makes good coke 501	—Have most to gain by storage of coal 52 —Chesapeake & Ohio vs. Brotherhood Loco-	—Kansas wants favorable rates 531 —Indiana to continue fight for lower rates 567
Samplers Installation and advantage of.	motive Engineers	—Indian Crk. Valley Ry. rates found unfair 567 —Pocahontas field to Washington lowered. 590
1. Ala	-Baltimore & Ohio to nay damages in	—Lehigh Valley R.R. cancels rates, action approved
	-Artemus-Jellico Ry. Co. plans develop-	—Ohio switching-rate hearing announced 603
Slowing down to lessen breakage in	ment	—Colorado through-rate application hearing 603 —Burns Bros. protest of hard-coal rates
Shaker screen Red jacket, W. Va*716	City and Missouri	discussed
Retarders to lessen coal breakage *843	Baltimore & Ohio seeks to enjoin Indiana rate cut	crease enjoined
Price —Factors in price fixing	rate cut	Kanawha Group rate asked by Winifrede Coal Co
011	-Chesaneake & Ohio Ry may acquire 3	-Indiana low intrastate rates assailed
—Circular prices for anthracite, July 55 —Ruhr prices cut 20 per cent 63	small roads	673: Order modified
—Canadian prices not low. (e)	—Jefferson Southwestern R.R. certified 265 —Atlantic Coast Line and L. & N. approve	(e)
-Nation using less coal, finding price too	Unichfield lease	burgh R.R., 707; New rates approved 741 —C. & O. lowers through rates to northwest 707
high	—Chesapeake & Ohio rate boost suspended 315—To fight interstate rate cut to E. St.	-Hearing proposal to advance hard-coal
—British government and coal prices, (e). 425 —Anthracite circular for October	Louis	rates
—Coal prices put too high by labor trusts, (e)	rates on steam coal	—Rate war starting, midwest and north-
—Gasoline price dependent on coal 694 —Low prices for Jewett Bigelow-Brooks	—Puttsburgh & W. Va. Ry. to segregate coal holdings	west
properties, Ky 727	-Railroads might stimulate all-year-round buying, (e)	-Western rate case not to be reopened. 779 -Port Huron coal rates lowered 779
Production 55 Augustian 224 15	—Pennsylvania to buy control of Norfolk & Western 408	—Northwest rate cut soon to adjust L. & N. differential
—Physical differences affect production cost 15—Black powder, 1923 vs. 1917 record 16	-Railroads make new record in efficient use of coal	—Seek freight against non-union mines 815 —Court sustains reduced rate to E. St.
—British coal output near pre-war level 17 —Coal production on competitive basis	—Lackawanna not to merge	Louis
meeded	-Carolina, Clinchfield & Ohio approves	—Short-haul rate adjustment in W. Va.
Output and value Colorado coal mines, 1923; table	lease	-East St. Louis rate doubtful 853
-Colorado producers see good Fall pros-	try's coal tonnage 444	—New York Com. approves new fuel rates 853 Reeves dock at Superior. Wis. to be rebuilt 124
pects 444 —Coal. Alabama, 1870-1923, table, 475; Illinois, 1923, table, 480; Kentucky	—Orders for equipment	Rescue Work, Mine, See also "First Aid"
1923, table	—Francisco Mining Co. charges unequal	—Castlegate disaster, Lessons taught 323 —Danger in overexertion324, 326
1923, table	car distribution	—Wet handkerchief useless as breathing
-Output and value of Iowa coal, 1923; table	—Mine cars run on R.R. tracks	apparatus 447 —Apparatus required by law in Utah 11
-Output and value of coal in U. S., 1923;	Norfolk & Western	Rhodesia coal deposits, Report of Geol.
table	intrastate rates	Robbers hide in mine
—Monthly soft-coal output, 1923; table. 623—Output and value Indiana coal, 1923;	—Farley succeeds Birmingham as D. L. &	-Economy in rockdusting, (e) 1
table	-Waste in coal consumption, (e) 709	—States where rockdusting is practiced 11 —Washing ribs before rockdusting 13
1923; table	-Electric locomotive equipment. (e) 710 -Railway report shows slump in coal out-	
record: Table, 1904-1924; Headframe, tipple, shops and yard	-Wellsburg, Bethany & Washington Ry, to	—Reduces insurance
Canada, August coal output lowest of year 728 Soft-coal output, 1923, U. S.; table 730	extend line	—Cost in Indianola (Pa.) mine
—Slump in coal output shown in railway report	—Speed return of empties to avert coal shortage	—Jones preaches safety by rock dusting . 54 —Machine with 3 outlets treats roof and
Legislation to curb overproduction of oil 767 —Coal output and value from Mo. mines,	W. Va. Ry	ribs
1923; table	-N. Y. N. H. & H. R.R. seeks new coal bids, 839; Opens bids	corrosion
1921-23; table 802	L. & N. R.R. vs. C. S. Nield, judgment reversed 840	—Should ten per cent rock dust satisfy? 197—Campaign for rock dusting mines, (e) 209
Pumping and Drainage —Portable gathering mine pump *86	Rates, Coal See also "Interstate Commerce	—Discussion at Rock Springs, Wyo. meeting 227—Tilting-board barriers under a cloud 229
—Storrs' mine pumps*88	Commission" —South Dakota lignite	Siliceous dust a possible danger 229
-Centrifugal pump, 10-stage, 920-ft. lift *89	—Ohio, Advance in	—Humidification vs. rock dusting, (e) 245, 260 —Some mines need 80 per cent rock dust. 291 —Rock-dust barrier at Dawson, N. Mex. 428
	Kansas	—Daniel dust barrier •302
—Centrifugals, Francis type	—Alton cuts rates from Illinois to Kansas and Missouri	Dangerous dust percentage passing 200-
pump*162 —Dewatering equipment, Lykens, Pa*257	—Illinois rate boost deferred 124 —Western coal-rates decision 137	Te mud equal to most dust for mine and
—Submerged motors dried in 5 days; Hampton water shaft, Scranton, Pa.;	—Northwest rates may be taken to court. 137—Joint rates wanted in Kentucky 137	-Rock-dusting car
Largest centrifugal mine pumps in anthracite field	—Northwest rate boost; battle grows hotter 159—Indiana rate cut, Injunction sought 173	-Rick-dust barrier at Dawson, N. Mex. *428
	—Indiana wants lower rates on central west roads 173	-Car used at Springdale mine Logans
—Pump station, top equipment, *651; Bronze pumps and wood-lined pipes.	-Tell City and Cannelton vs. Southern Ry.	Ferry, Pa
*653: Canacity at Greensburg (Pa.)	-Rates cut Southern Illinois to East St.	Dust treatment in blasting
plant; table	Louis	—Joint Safety Conference studies problem 727 —Seeking a substitute (e) 744
—Danger when unwatering coal mines	peal	7 —Machine in Royal mine makes and dis-
Small centrifugal numn as efficient as	-Oklahoma to southwest, Proposed rate increase suspended	7 —Rock dusting in entries not harmful 759
large ones	attack, 232; More protests, 243; Gut-	7 —Rock dusting in entries not harmful 759 —"No cure-all" say western engineers *783 —Machine at "Old Ben" mine. West Frank- fort. Ill *786; High-pressure machine,
—Air-lift, Hampton pumping station, Pa.,	heim opposes rehearing	1 — Discussion Engre Soc'y of Western De 700
merged	—Interstate rates, Reductions asked 24 —So. Dakota refused reduction of rates 24	Fear rock-dusting machine in operation *821
-Oil pump improves lubrication of large machine 916 Pyrometer. Wall-type, indicating 925	-Twin City freight rate protected 27 -New York dockage rates approved 27	—Cures epidemic of mine explosions. *825:
Pyrometer, Wall-type, indicating925	—Wants Pittsburgh rates cut and others raised	Quartering dust sample*828
R	 Colorado and New Mexico revised rates. 31 N. W. rate changes, except from So. Ill. 	—Pittsburgh Coal Co. evolves dust dis-
Radio	suspended	mgn-pressure rock qualing in than
-Talking through the ground, (e)282, *295	-Ill. to Anderson, Ind., May reduce rates 44	" mines: Cost at Sunnyside: table 97"
—Springfield High School Radio Club devise new system293	—Mo. River decision may fix rates on mileage basis	t4 chines*42
Railroads	—Ohio to test rate decisions of Ill. and Ind. courts	Rolls and Crushers
—Lease of Norfolk & Western by Pennsy deferred	-Lehigh Valley coke rates approved in	—Crusher to break large coal
—Segregation Lehigh Valley R.R. and Le- high Valley Coal Co	N. Y. -Nelsonville to Columbus second hearing 4	59 Panes
—Pennsylvania R.R. new freight cars 33 —Smokeless Fuel Co. vs. Chesapeake &	-Ohio coal company, withdraws protest. 4 -Dealers to combat higher rates from Ill.	-Hoisting cables should be lubricated
Ohio Railway, Demurrage suit 33	and Ind 4	95 regularly44

Page	Page		Page
Ropes—Continued Decrease in diameter a sign of weakness.*731 Suspending power cables to equalize strain Experiments on rope-testing progress. 792 Rotary dump. Colonial mine, 35- to 40-car trip Rotary converter vs. motor-generator set. 907	Strikes—Continued —Alberta strikers refuse 12½% cut 410 —Right to strike recognized 482 —Alberta (Canada) mines not likely to open 520 —Five Glen Alden collieries closed by outlaw strikes 554 —Glen Alden strike off 589 —End W. Va. strike after 6 months 590	Trade—Continued Great Britain's European trade vs. American coal Coal exports decline Dawes plan to widen markets for American coal Shipments soft-coal, Lake Erie ports;	479 481 483
Russia — Coal output exceeds	Outlaw strike of hard-coal miners	—All-rail vs. Coal Dock Operators' Assn —Hoover silent on trade associations —Gaskill reappointed to Trade Com —Boston shippers may drop pool classification	552 552 554
Progress in safety, (e)	calls strike	ing	•612 621
-Safe practice in use of grinding wheels. 162 -Campaign in W. Va. opens at Fairmont. 232 -Utah Fuel Co. makes No. 2 mine safe. 252 -Safety bulletin boards, Where attract most attention?	Stripping	—September soft-coal exports second highest of year —Commerce Dept. indispensable to business; Defends legitimate trade —Coal trade fails to realize oil competition —Italy imports of coal from U. S. and Germany	622 625 658
-Rocky Mt. Inst. lays down safety code. 289 -Natl. Safety Council meet at Louisville, Ky	-Circular plan 2.13 -Hilltop stripping 2.14 -Picking table for strip mine 2.16 -Open big strip pit in Illinois 3.19 -Black Servant Coal Cc., Elkville, Ill. 3.19 -Washes dirt off coal after removing overburden 329	Industrial Board probes Trade Association work	660 662 727
Ky		Hoover asks ruling on Trade Associations activities Department of Commerce, foreign service, (e) 817, (e) Lake Erie bituminous coal shipments; table Colonial Docks, Monongahela River	855 876
Alabama *577 Official responsibility, (e) 606 Need of early inspection. (e) 639 Device to prevent starting locomotive before motorman is in cab *663 Unsafety of safety lamps, (e) 709 Safety walkway in Alabama mine *725	—Practice in use of planimeter; Planimeter table	Transformers —Banks at Donk Bros. mine, Ill —Why open-delta transformers often burn out —Glen Alden towers and substations —Substation transformers and converting	•57 •83
- Joint Safety Conference studies rock dust- ing 127 - Safety education planned in Ky	Talk of queer bedfellows	equipment	*120 *234 *496 *532
in mine?	Taxes —Anthracite region asks return of tax collected	High-voltage test device and transformer. TransportationExplosives in insulated boxesCoal pocket on Hudson RiverPowdered coal conveyed by pipes, (e)Truck to elevate and transport loads	225 •241 245 •138
—Safer operation and cheaper coal	tax valuations	Underground conveyor system. (e) 891: Tandem drive, *899; Data, Colonial mine; tables, 901; 4-mi. belt, *902; Belt tests; table Trent process of briquetting	904
—Inspector wants Colo. mines made safer 877 —Coolidge to call conference on mine safety 913 Safety Lamps —Harrington and flame safety lamps, (e). 605 —Flame safety lamp proves source of	-Chain about pole enables lifting	Underground locomotive barn, Kramer,	•446
danger 610 —Unsafe features of lamps, (e) 709 Sales engineer, Heeding advice of 90 Samplers, Installation and advantage of 578 Screens, See "Preparation"	Creek mine	Underground mine bosses' office, Springdale, Pa. United Mine Workers —Arguments for unionism, (e) —Major (widow) sues Union	*447
Shipments, See "Trade" Shotfiring, See "Blasting" Shoveling machines, See "Loaders and Shovelers" Signal Systems Moistureproof siren	Timber and Timbering -Forestation by Clearfield Bituminous Coal Corp	 —Mine workers opposed Davis —MacDonald ousted by Union and Reds. —Union army closes mine; threatens another —Campaign needed against outlaw strikes, (e) —District No. 16, Prest, Drum deposed 	94 121 140
—Bell with no contacts •423 Sled for mine yard •485 South Dakota —State R.R. Commission cuts rates on steam coal	- Plan to curb waste and encourage reforestation, 764; Engineers co-operate, 911 - Program to eliminate waste of wood 804 Tipples, See "Headframes and Tipples" Tracking	Bacon and beans' in western ky	159 230 231 263 265
Spray pond for cooling condenser water. *7 Standardization conference, American Mining Conference	- Double track at face facilitates loading •40 - Mine tie that resists creep •138 - Copper-to-steel bond, how made and tested •330 - Crossover double rail lifts false flange over rail •770 - Track switch operated from hoist house •915	Five non-union miners shot in Oklahoma Scotts-Run field on open-shop basis; attempts to unionize Monongalia field, W. Va Western Ky. mines refuse open-shop	265 337
vention	Trade, See also "Coal Industry" —Mining industries need trade associations 14 —Trade associations "comeback"	basis —Union sued for \$100,000 when woman is fired —Loss in union fields unless wages are equalized —Union closes West Ky. branch office —John and Warren wrangle, (e)	373 374
plication	tion (e)	-Lewis lambasts Stone for not paying union scale -Utah gives Brotherhood mine a black eye -Cash balance gains -Union mines are safe (e)	408 408 409
-Outlaw strikes more frequent in union strongholds (e)	—Consolidations and consumer ownership stabilize industry	West Ry., Drakesoro mine signs scale Wilton (N. Dak.) mine reopens on non- union basis Tenn. unions enjoined West Ky. Dist. 23, Jackson resigns presidency	444 482 517
—Alberta strike not settled	errow 376 Anthracite shipments 1923, tonnage and value; table 376 Soft-coal July exports largest of year 409 Trade-association statistics	Ohio Violation of contract to be punished. (e) Howat ineligible for office Conditions in statu and (e)	517 533 552
	—What foreign trade demands. (e) 426 —British marketing methods stabilize trade 445	—Lonnie Jackson in western Ky. (e) —Penna sees black future for union	589

Page	Page	Page
United Mine Workers—Continued —Union in west Ky. dying hard 589	W	Welfare Work
-Coronado case up again 590	Wages	—Hudson Coal Co. establish golf course 19 —Sycamore Coal Co. build swimming
-What has unionism done for mine workers? (e)	—High wages promote idleness, (e) 1 —New wage scale, Kanawha district, W.	pool*362
Hostility to development, (e) 640 Team work in unionism, (e) 640	Va	-Recreation hall for miners, Hanna, Wyo
-Goat Hill mine (Ohio), Trouble in 643	-Loading scale in Ill., (e)	Playground at Rachel mine, Downs, W. Va
Lewis sure of re-election	Scale 122 -Ohio modified scale signed 124	West Virginia
—Herrin local proscribes concealed	— maru-coai miners wages rise faster 158	-Production of coal 1921-3: table 18
weapons 685 —Central Pa. operators ask readjustment	—How should loading-machine men be paid?	-Machine loading in Paint Cr'k mines, W. Va
of contract	-West Ky. mines may reopen with wage cut	—New River Co. asks rehearing joint mine case
-More hot shot for union in west Ky 695	—Mines to close till wage contract ends 264	-Last Kanawha operators announce new
—Brotherhood mines now run non-union 695 —Lewis and aids likely to be re-elected 726	—Scale conference for Pomeroy Bend field, Ohio	scale 55 —Six Kanawha companies work under
—Jacksonville agreement a setback to union fields; Union vs. non-union,	—Belgian miners strike against wage cut 300 —Wage cut proposed to boost output, 335;	new scale
time worked: table	Brophy scoffs at plan 338	merger 160
Threat to boycott Stone, Coal River Collieries Co., W. Va	-Alberta Counciliation Bd. urges \$5 scale	—Unionization drive, 193; Beckley head- quarters
-W. Va. drive makes little progress 766 -Brophy refuses to adjust Jacksonville	-Equalization of wages demanded 374 -Stone refuses to pay scale in union	—Coal merger rumored
wage agreement 800	mines 408	-Smokeless coal has six months' brisk
—Lewis strength waning in west Ky 803 —Pittston strikers ordered to work or lose	Wilton (N. Dak.) mine reopens; Non- union wage scale; table 444	operation
charter 803	-Wages and conditions best in America. 445 -Cut in W. Va., Miners quit 517	mines
—The Jacksonville agreement, (e) 818; Effect, 837; (e) 892 —Brotherhood of Locomotive Engineers vs.	-Western Canadian miners accept wage	basis 337
—Brotherhood of Locomotive Engineers vs. Miners' union. (e)	cut	-Kanawha field, output per man, 1923; table
—Union vs. Chamber of Commerce 837	to adjust	—Francis mine townsite, Franko*457 —Produces 18.4% of country's soft coal481
-Muddle in hard-coal region by outlaw strike, 839; (e) 891	wages	—Panhandle mines merge 482
—Home consumption urged in Ill 841 —Lewis acts in anthracite outlaw strike.	—Jacksonville wage scale, (e) 818; Competitive situation	-Miners quit when wages are cut 517 -Machine shop of steel, Gay C. & C. Co.
(e) 891	petitive situation 837 —Machine scales at same Mo. mines 841 —Miners' assn. adopts wage contract in	Logan*688 —Third Kanawha company signs union
United States	Canada	pact
—Govt. rules makes mines safer	—Wage reduction by popular demand to avoid strike, (e)	—Atwater gets Mill Creek Co 693 —Coal River Collieries Co., Union boycott
—Coal exports, 1925-24; table 375	—Raised wages but got less coal 894 —Connellsville independents return to 1920	threatened
Utah	wage scale 911	—Court enjoins mine-guard system 803
Rescue apparatus required by law 11	—Union wage scale closes Florence mine. Delancey. Pa	-Coal Mining Inst., group photo, *875; Man-trip *877
—Coal resources recent estimate 229 —Makes No. 2 mine safe, Utah Fuel Co 252	Washington, State of	Wet handkerchief useless as breathing
-Niggerheads in coal are dinosaur's	-Corbin C. & C. Co. install amalgam	apparatus
-Stalactites and stalagmites in Scofield	plant	Wheel with double tread *68
mine*288 —Castlegate No. 2 mine, Utah Fuel Co.,	Coals	Who envies the engineer?
explosion	—Water as aid to explosions, (e) 175 —Bad water made good for domestic and	Wife of the boss man
explosion	power-plant use by treatment, 398:	Working, Methods of, See also "Mining Methods"
Lion tramway	Indianapolis purifying plant, *399; Horizontal pressure fitter, *400; Per-	-Longwall conveyor system, 30-in, seam . •71
-State gives Brotherhood mine a black	mutit type of softener, *401; Zeolite plant	-V-system of mining, *109; Discussion
eye	-Kramer (Pa.) mine water tower 466	-Modified room-and-pillar system for
Utah	—Concrete-lined pipes resist acid mine water	machines
-Black Hawk mine portal and tipple 472	—Salt water to avoid fatigue 620 —Acid water, Keystone mines, Greensburg,	—Longwall for streaky coal
—Mohrland mining camp, U. S. Fuel Co *508 —Grand Jury indicts promoters of Great	Pa	—Longwall methods in Belgium*250 —Room-slabbing mines, Control output *251
Western Coal Co 695	-Spray pond for cooling water, Cons. Coal	-Roof support to increase extraction and
—Castlegate No. 2 mine, High-pressure rock dusting	Co., Ill	avoid squeeze
	mines*760 —Why sulphur water causes pump	Wyoming Coal Co Mining
V	failures 770	—Sheridan-Wyoming Coal Co Mining Village, Dietz
Valves	Welding	—Cumberland first-aid team proves best in state
—New non-return valve •33	—Copper to steel, old process; Copper- silicon alloy best welding rod, 330;	state •264 —Mammoth coal seams in Wyo. •313 —Typical coal tipple and surroundings •385
Ventilation	Alloy cleans rail of scale and rust:	-Hanna High and Grade Schools \$421
Practical requirements, (e)	Resistance lowered, 331; Welding stages*332-3	—Rock dusting in mines
-Difficulties in the V-system of working 128	—Welded sections of locomotive*377 —Oxy-welding makes better than new*484	mine
-Resistance of mine headings to flow of air	Welding generator	-Hospital and doctor's office, Hanna*492
—Heating and ventilating engineers fail to sense big opportunities	-Saving by welding and turning worn	—U. P. Coal Co.'s club. Rock Springs•565 —Solving coal-loading problems at Hanna.•618
-Reduces fire hazard 654	axles*698 —To weld cast iron with self-fluxing	—Railroad station, Rocky Springs*635 Yampa field may provide west with hard
-Reversing air current may save life, 689; Fire may reverse air current 691	electrode	coal
—Air movement reduces mine temperature. 760	electric process	z
Virginia Crottoon of the Changedock poor	iron	
—Grottoes of the Shenandoah near Roanoke	-Welded stand for shear and bender 880 -Wide application in steel plants 906	Zine chloride as wood preserver 149 Zeolite water-softening plant

AUTHORS' INDEX

Page	Page	Page
A DAM, D. Campine region (Belgium) coal field discovered	Fies, Milton H.—Continued ——Equipment and safety methods in	MACWILLIAMS, J. F. Care in choosing and maintaining fuse and switches
Campine mining villages like garden cities	Alabama	may avoid accidents*468 —Bad mechanical features spoil locomo-
Adams, W. W. Old men more subject to	time saver*805	tive performance
Alford. Newell G. Fatality rate, per man	CEALY, EDGAR J. Glen Alden gen-	McAuliffe. Eugene. Too much guesswork in mining
and per ton, to decrease *12 Allen. Andrews. Ill. mine generates own power safely *3	erates most power in hard coal region*82	McCall, A. B. School boys work out new radio system for mines
Anthony, C. E. Taking taps off transformer for lighting, (Inq.)	Baker elec. plant guarded against breakdown	McCormack, C. P. Should mines be subjected to a yearly valuation? 145
Ashmead, D. C. Bumps and shocks disturb Johnson Colliery	Companies repaid who took time by forelock	McElroy, G. E. Resistance of mine headings to flow of air 441
Ashworth, James. Does water add to violence of dust explosions? 198	With air lift flood water can be removed economically*868	MacDonald, A. Company meters loads at common point, cutting electric
Austin, J. B. Copper-to-steel bond, how made; Efficiency and endurance	Geismer, H. S. Alabama coal-washing and cleaning practice makes good	Mackenzie, W. A. Two provinces as coal
tests•330	coke*501 Gottschalk, Charles. Control of output	supply in Canada
BARLOW, SR., WILLIAM. Longwall for	of room-slabbing mines	new product of lignite 334 ——Texas lignite field sets steam shovel
Bennett, Alexander. Saving time in gather-	explosion	to work
ing mine cars	Griffin, John. Concentrating tables in	through" five years after peace 222 Germany's return to honest money
has many advantages	Grimes, Royce L. Cutting down old	and economy marked by speedy recovery
daymen with picks? 198 ——Cost-saving method of changing	Grossman, H. J. Is the payroll dollar	France—Attitude toward Germany and reconstruction
wheels	worth the mine dollar?*571 Grossman, P. H. Narrowing gulf between	Miller, F. W. Alabama made great progress in coking coal
replaces coal for house heating 182 Boardman, J. L. Motorman to operate	banker and promoter	mine disaster 323
locomotive must be in cab*663 Brennan, Thomas. Should positive conduc-	Gasoline-driven generator runs hoist and fan*189	Myrick, Jr., George. Rotary breaks down for lack of good foundation 305
tor of generator be grounded? (Inq.)*233		NEWMEYER, W. L. Fitting latest
Bright, Graham. Ten notable points of electrical progress	HALL. R. DAWSON. Mine engineers inspect big progress in Southland *582	switchboard appliance to generators and convertors
Brosky, Alphonse F. Machine loading on Paint Cr'k, W. Va *37	Advances in mine plants and safety discussed by Coal Mg. Inst. of	
Getting more work from stripping shovel*141	America	O'FLAHERTY. J. S. Why sulphur water causes pump failures 770
Aerial tramway solves rock disposal problem	source of danger	*
	and how to fight same	PAUL, J. W. Resistance of mine headings to flow of air 441
oil losses	Hebley, H. F. III. mine generates own power safely	Penman, David. Deadly air blasts from falling roof in India 326
by H. S. Gay	Hermann, R. J. Series motor with shorted interpole kept in service*304	Plan, A. L. Makes his cut in soft slate *197 Powell, J. W. Lubricate swivel mine-car
Machine loads 377 tons in 8 hr. from room workings	Hiteshue, R. C. Kinlock miners discard defective lamps	hitchings
Pittsburgh Coal Cos evolves dust distributor	Holmes, Grant. Strip mines full of pitfalls for the unwary	RADEBAUGH, G. H. How to use grinding and polishing wheels •23
Butler, William A. Coal loaders—Where are we to get them?	Honnold, F. C. Nation using less coal, finds price too high 396	Using special wheels for polishing materials *96
CLARK, F. L. Coal balls, "finger prints"	Horlick, Jr., J. H. Saves one-third of powder, not two-thirds 22	Various forms of gears and their uses. •125
that identify coal	——Air space effective with black powder 164 Howey, Raymond, Direct-current power	Safe practice when using grinding wheels
Cole, W. R. Dudley mine's unusual dump and picking methods*355	distributing system	Repairing broken gear tooth by means of studes
Court, Sir Josiah. Salt water to avoid fatigue	ILSLEY, L. C. Electricity will bear	Reynolds, C. E. Handling armatures, Box on castors facilitates
DAVIDSON, E. W. "The Hartshorns"	watching in any coal mine 223 Irby, J. F. Oxy-welding makes better than	Passing of mine bosses' underground sharty
open big Illinois strip pit •319 —Vertical shearing saves powder but	new*484	Rice, George S. Ten per cent rock dust not Dr. Wheeler's meaning 342
makes slack*607 —	JOHNSON, H. H. Latest improvements in	Rose, John. Queer mine names 22
Colo	locomotive control	Rose, J. H. N. Carolina mines may have byproduct ovens
engineers	rents prevented and men's confidence regained	Routledge, John. Gas-driven generator for emergency power service*556
ing 6 years ago	Jones, John W. Should air space be used with black powder? 164	Roy, W. A. Men well treated in American mines in Mexico
extraction, etc		Russell, W. H. Making power contracts that will save money 437 ——Save power and reduce operating
need trade associations 14	KENWORTHY, O. E. Reasons why open- della connected transformers often	costs
EDWARDS, J. H. Ky. chief electricians	burn up	SCAMMEL, FRED. Sprinkler car wets
No unnecessary pipe fittings in pump	30-in. coal, longwall conveyor faces	Schaphorst, W. F. Kind of belt serve
station	——Plant in Newark makes briquets by Trent process	purpose best? (inq.)
——Live topics discussed by W. Va. Coal Mg. Inst 835	Stripping a twice-worked anthracite basin	domestic and power-plant use*398 Shacikoski, Anthony. Connect butt with inby face heading to speed
Emerson, Grady H. Makes his cut in soft slate	AING TOUN What have been	haulage
WATER MILTON II Con'	LAING, JOHN. What changes should be made in income-tax laws? 871	Smith, E. A. Leave four inches bottom coal to support machine 197
FIES, MILTON H. Coal seams of Alabama, output, analyses, etc 473	Leipert, A. H. Keep truck wheels lined and stop wiggle 594	Smith, George Otis. British solution of coal-mining problems 220
Alabama coal-mining methods vary widely	Levin, N. D. Suggestions, concentrated machine mining	Smith, H. I. U. S. rules make mines, in public lands, safer
Details of mining in Alabama coal beds	Conveyor that facilitates concentrated mining	Steidle, Edward. How rock dust cures the epidemic of mine explosions *82

Page	Page	Pa
Stone, F. L. Factors that control choice of a fan	Wooton, Paul. Sop to radicals of Northwest in Dem. Anthracite plank. 58	Wooton, Paul—Continued —British marketing methods preserve stable trade relations
TAYLOR, O. F. Mine car built in less than 3½ hr	Coal operators hale nomination of Davis	distribution data Coal trade fails to realize importance of oil competition 6: Coal producers jubilant over election 6: Jacksonville agreement a setback to union fields 7: Legislation urged to curb overproduction of oil 7: Program to eliminate waste of wood may presage better mining methods 8: Jacksonville agreement fails to cure ills of coal industry 8: Need of accurate coal-output figures emphasized 8: Greater political activity by labor presaged by death of Gempers 9