SEP 15 1925

# COAL/AGE

With Which is Consolidated The Colliery Engineer

AND BUSINESS PROBLEMS OF THE COAL-MINING INDUSTRY

ISSUED WEEKLY



**VOLUME XXVII** 

January 1 to June 30, 1925



No55

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

## COAL AGE

With Which is Consolidated The Colliery Engineer

## P.345/25/I

### INDEX TO VOLUME XXVII

January 1 to June 30, 1925

NOTE-The articles and references in this	Anthracite—Cont'd.	Page
index have been classified under leading subjects or topics, as far as practicable, and should	-Prospective conditions, (e) 458	Bids and Contracts—Cont'd. —Gov't bureaus seek bids on coal supplies
be sought under such heads, which together with all unclassified matter are arranged alpha-	—Competitive pressure grows in hard-coal markets	Lively bidding for federal and state fuel
betically. Illustrated articles or cuts standing	-New England dealers see menace to	contracts 846
by themselves are indicated by an asterisk (*). All editorials appear under that subject, each	anthracite in wider use of soft coal 512  -Must change merchandising policies to	-Navy awards contracts for half-million tons coal
having its exact title. Elsewhere the subject	check competition*538	Bituloid, a colloidal oil, tested for laying
matter of an editorial will be found classified and marked (e). Many titles of articles are	—Domestic tonnage in large cities; table 539 —Small sizes present problems. *507;	coal dust 537
abbreviated, the aim being to give prominence	Changes in percentages of shipments:	Blasting. See also "Explosives"
to important words.  Following is a list of the pages included in	table, 569; Publicity needed*613  —Reopening thick, flat coal beds*579	—Precautions against stray elec. currents 284 —Cushioned shooting upheld
each issue of the volume, together with date	-To overcome consumers' resistance to pea	Snub cut ready for shooting; results *463
and number of the issue, for convenience of reference:	Buckwheet demands recognition in mer-	-Elec. shotfiring vs. use of fuse 463 -Waste of half-stick of powder 471
	chandising	Waste of half-stick of powder 471     Forty arrests in Indiana may improve shotfiring 616
No. Pp. 1- 32	-Tests out many plans to popularize buck-	-Shooting anthracite 835
8 2	wheat	Boilers and Furnaces
15 3	—Tridistrict miners convention 703	-Stokers at central power plant *12
29 6	—Need to attend congress, (e) 816 —Prices in former days (1905) 879	-Mechanical stokers burn fuel market
	-Miners prepare wage demands 954	refuses
" 19 8	Associations	ecivers
Mar. 5 10	Am. Engr'g Council, Discussion on govt.	Magazme-reed heater a success, O41, 1ts
" 19 11 387-420	spending	advantages
" 19 12 421-456 " 26 13 457-492		hole
Ane. 2 14	-A.I.M.E., will canvass question, "What is coal?" 152; Plans big N. Y. meet-	Bridgepost transfer coal-storage yards *640
9 15	ing 192: Discussions, "317: Mine elec-	Briquets, See "Fuels"
23 17	trifleation 618: Bain becomes sec *849	Bureau of Coal Economics
May 7 19	—Am. Mg. Congress, Cincinnati May meeting, 405, 442; (e), 565; Program, 743, *744; Results. (e) 815; Cin-	Diagrams showing percentage of full time operation and causes of time lost in
14 20	743, *744; Results. (e) 815; Cin-	following states:
" 28 22 781-814	einnati	Indiana
June 4 23	officers	Kentucky: Harlan and Hazard fields, 100:
18 25	ing, 723; Condemn more govt. in busi-	Northeastern and Western fields 116 Ohio: Northern and Central districts;
25 26 929-968	—Coal Mg, Inst. of America, meet at	Southern district
	Johnstown, Pa	set County, 107; Pittsburgh and West-
A	127. 185	moriand districts
	Coal Trade Assn's cautioned, (c) 895 Fayette-Greene Coal Producers Assn.,	Virginia 1177 West Virginia: Pocahontas and Tug River districts; 108; Cumberland-Pied- mont district and Fairmont region.
Accidents, See also "Fatalities"	Shop-talk meeting	mont districts, 108; Cumberland-Pied-
-Mechanical loading safer-no fatal acci-	Hocking Valley operators form an assn. 616	109; Kanawha and Logan districts,
—Parley on mine accidents tentatively set 125	-Mass, com. on the necessaries of life 080	113: Kenova-Thacker district 117 Diagrams showing range of spot price on
-Pinchot reports big reduction of accidents	-Mid-west retailers study to improve service and cut costs 912	markets for coal mined in following
in Pa. mines	—Mine Inspectors' Inst. of America. Annual meeting	states: Alabama: Birmingham market 116
-Six men killed in Ky, mine 154	-Natl. Coal Assn. Annual convention, 190;	Indiana: Chicago market 105
—Ruhr mine blast cost lives of 135 miners 295 —Sullivan, Ind., Explosion kills 51 men 333	White to confer on statistics, 295; Special com, on co-operative market-	Illinois: Chicago market — Southern dist., 103: Central dist., 104: St. Louis market—Mt. Olive dist., 117:
-Boy killed playing in old mine 335	ing, 297; Chicago meeting in June. 404; To discuss coal financing, 880;	Louis market—Mt. Olive dist., 117; Standard field
-Cyclone overturns R.R. cars onto miners'	To study coal statistics, (c), 929: 931	Kentucky; East dist Chicago, Cin-
autos, *510; New Orient office building stood firm	-Natl. Industrial Conference Board meets 762	vest dist. Louisville markets, 112; West dist. Louisville market 116
Horse drops into mine 017	-Natl, Retail Coal Mehts, Assn. annual meeting, 690, 726; Convention opposes	Ohio: Hocking dist., Columbus market, 107: Pittsburgh No. 8 dist., Cleve-
-Ratio of slight and serious accidents to fatalities	Oddie bill	land market
Explosion of powder magazine traps German miners 800	addressed by W. H. Williams 440  -Northern W. Va. Coal Operators' Assn.	land market
Air-sealed lank keens varnishes ircsh "UXU	engages atty 666	dist., 108; Pittsburgh market-Pitts-
Alabama	-Pa. Retail Coal Mehts. Assn. discuss live	burgh dist
-Rock dusting spreads 261	topics	and Cincinnati markets, 113; Fair-
-Mergers in coal mines 424	—Trade assn's economic and legal status defined, 691; Win anti-trust suit.	mount dist., Philadelphia market; Smokeless fields, Boston market 114
Alaska	846, 879; (e) 895	Bureau of Mines
—Juneau Gold Mining Co., (e) 529 Alien words in coal industry, (e)316, 320	-U. S. Chamber of Com. meeting, 686; Address by A. C. Dodson,795; (e) 816	-Radio investigations 80
Amalgam as fuel in bricks or in bulk 140	—U. S. Coal Com's data in coal industry 635 —W. Va. Coal Mg. Inst. assembles	—Resistance of cars to air current: experiments
Anthracite	-White, J. W., to head Engrs. Soc *157	-Safety extension service
-Utilizing small sizes, (c)	Australia	Transfer to Dept. of Commerce denied, 478; Legal aspects studied, 547, 690.
Peace deferred	-Big English shovel loads 8 tons per dip *5	851; Bain resigns directorship *849 —Pittsburgh conference program, 547; Dis-
-Preparations afoot for new agreement 48 -Progress by increased efficiency 77	В	cussion
—Progress by increased efficiency	Bids and Contracts	—Pittsburgh Experiment Station
gram, 96; Loss	-U. S. Engr's Phila, office asks bids on	-Shifted to Commerce Dept 876
-Appear to Gov. Pinenot to prevent strike,	semi-bit. coal	-Co-operative plan to improve statistical service in coal industry 949
New York prices for February, 223; March, 369, 478; April, 509; May,	-Pittsburgh & W. va. Ry. ask for bids on	-Dept. of Commerce vs. Mines and In-
690: June 848	—Massachusetts Commission to ask bids on	dustry 950
—Sales problems multiply, (e)	soft coal	C
-Recovery re depth and thickness of seams	for soft coal	
-Must not sleep on its problems 331	-Seaboard Air Line Ry, asks for coal	Calcium ebloride for binding coal dust 550
Output and value 1923 by counties 333	-Buffalo, Rochester & Pittsburgh Ry. Co.	Canada
—Standardization advancing, (e) 422; Uniformity near accord; proposed new standards; table, 436; Operators	asks for bids	Maritime provinces urge higher duty on U. S. coal
new standards: table, 436; Operators	Hospital, 582; Other bids, 690; Bids	-Nova Scotia wage parley adjourns in
approve, 477; Merchants and operators pleased	Hospital, 582; Other bids, 690; Bids opened, 761; Receives 75 bids to supply fleet, 799; Rejected 880	deadlock, 46: Becoming serious, 125; Miners evade parley

Page	Page	The state of the s
Canada—Cont'd.	Coal Industry-Cont'd.	Companies, Coal Mining—Cont'd.
—Coal output, 1924, fell 23 pr. ct 127 —Output, 1924, curtailed by strikes, *180; Imports, table *181	-New York had year of blasted hopes;	-Elem Coal Co., Richmondale mine, Pa. 70
Imports table	Average quotations, anthracite, bituminous; tables	Gay Coal Co., W. Va., Haulage equipment, *872; Gay mine
Imports, table	-West Virginia, open shop movement in	-Georgies Creek Coal Mining Co., Methods,
Glace Bay, N. S., Colliery 181  —Industrial-disputes act unconstitutional . 191	morthern district	—Glen Alden, Pennsy, L. V. Coal Co.'s
-Alberta Industrial Research Council solv-	ern district 114	merger, 655; Glen Alden Coal Co.
ing its coal problems 226: Man of	-Alabama, Birmingham coal trade gave	enjoined 68
coal fields	small profits for year	—Harvey Coal Co., Harveyton, Ky., *714, *71. —Hawley, McIsaac Coal Co.'s operations in
Workers	Oddie bill to promote welfare of industry 123	
-Alberta operators to end union agree-	-Pennsylvania; Three factions start peace	— Island Creek Coal Co.; tipple inspection 67:  —Kingston Coal Co., Gaylord colliery,  *737; No. 2 breaker, Kingston, Pa., *92.
ment		*737: No 2 breaker Kingston Pa *92
old scale, 510; Deadlock in strike,	-Progress in n.e. Ky. past year 189	-Kingston-Pocahontas Coal Co.'s club
see "Strikes."	-Nationalization foe to speak 190	Kingston-Pocahontas Coal Co.'s club house, Welch, W. Va.      Lehigh Coal & Navigation Co., Orchard
—Submarine mine at Glace Bay, N. S 471 —To increase tax on U. S. coal 508	—Cures for many ills, (e)	bed
—Alberta mines cut wages	-Eyeing the wheat pit, (e) 243	Lenigh & Wilkes-Barre Coal Co., Wan-
Onen-shon movement spreads in Al-	-Eyeing the wheat pit, (e)	amie Colliery, Pa
berta	- "Back-to-coal" movement gains 294	-Madison Coal Corp. (III.) safety pre- cautions
—Canadian coals superior to some American anthracite	-Publicity, coal baronism, (e) 315	THEW RELYCE CO., ALADSCOL. IV. Va.
-Nova Scotia anti-strike bill 726	-Alien words, meaning of, (e) 316	-Penna, Coal Co. and Temple Iron Co.
—Alberta Com. told cause of high prices . 877 —Output, imports and exports of coal	—Wall Street and coal industry, (e) 422 —Domestic discord harmful, (e) 422	vs. the Simpson & Watkins collieries 490
fall	-Poor salesmanship handicaps soft coal . 434	-Phelps Dodge Corp., Rock-dusting machine, *721, *833; Nut-storage tank *736; Tandem storage-battery loco-
-Vancouver Isld. has produced coal 75 yr. 906	-Overdevelopment of soft coal opposed . 437	*736; Tandem storage-battery loco-
-Nova Scotia, miner killed and police	—Inoperative contracts, (e) 458  —Wider use of soft coal a menace to	motive, Stag Canyon mine, Dawson,
beaten 908 —Capitalizing adversities, (e) 1	anthracite	N. M.—Phila. & Cleveland Coal Co. loading
—Capitalizing adversities, (e)	—Situation needs no more laws 581	plant on Ohio River
Cars	—Progress in coal mining, (e) 602; (e) 898 —Figures tell struggle following war,	-Pittsburgh Coal Co. closes 6 more mines 655
-Coal companies order new cars 479	635; costs vs. sales; tables 636	-Pond Creek Possbortes Coal Co Part.
Donalning mine-our wheels with brass	-Large-scale mergers only relief for coal	mine W V2 *811; Big-Four
bushing	Balance of power in coal triangle swings	ley mine, W. Va. *811: Big-Four mine, W. Va. *950  —Price-Pancoast Coal Co.'s colliery*75
-Extra wheels engage dump rails 184	to consumer	-Princeton Mining Co main shall new
Extra wheels engage dump rails	-Many opportunities for consumer to aid soft-coal industry 723	King's mine, Ind
—Wheels lubricated by high-pressure greaser	-Utilities use less coal, produce more	_ Ya
Die one toe machine londing "SS7" LOW	power	-Republic Iron & Steel Co.'s Sayreton
car	To rout coal rivals industry must do its	mine, Birmingham, Ala
-Changes in design save men's hands 845	part 795	ed on breaker*619
Cement	—Need of intelligent coal statistics 798 —Industrial consumption, April 797	—Sheridan-Wyoming Coal Co. to install 12 loaders
-Rock dusting with cement gun *6	-Gandy, H. L., scans future of the in-	-Song Creek Coal Co.'s mine Whitesville
Cementing brass liner at bottom of bore-	dustry 836	W. Va
hole	-Effect of non-union vs. union operations 850 -Safety in bureaucratic control, (e) 864	Ky conveyor line \$524; main of
economy in cement industry ooi	-The banker's slant 870	Ky., conveyor line, \$524; main of- fice, Stearns, Ky
—Cementing pipe in borcholes 844 —Census of distribution, Growing demand	—Sears-Roebuck enter coal trade 876 —Summer vs. winter coal consumption, (e)	-Susquehanna Collieries Co., Lykens Val-
for	929, 948	ley, Pa
Certification	-How industry can aid itself, 937; Securing loans	—Utah Copper Co. to sign big coal con-
—Interchange of certificates 362	curing loans	tract
China	to improve statistical service 949	-Walter Bledsoe & Co., Terre Haute, Ind. *719
	Coul Storage	Compensation, Miners'
-Press urges export of coal to America 158	-Assigned-car decision may increase coal	Compensation, Miners' —Company pays for injury and suicide 47;
-Press urges export of coal to America 158 Conl	—Assigned-car decision may increase coal storage	
—Press urges export of coal to America 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide 475 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of Brit-
—Press urges export of coal to America 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;  Savius effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide . 478 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of Brit- ish Empire Steel Co
—Press urges export of coal to America 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;  Savings effected	Assigned-car decision may increase coal storage 155Losses in domestic coal storage; table 220Why does stored coal fire? 364Bridgeport transfer terminal storage yards 640How much coal is in storage? (e) 707	—Company pays for injury and suicide . 478 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40:  Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759	—Company pays for injury and suicide 475 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  Savings effected	Assigned-car decision may increase coal storage 155Losses in domestic coal storage; table 220Why does stored coal fire? 364Bridgeport transfer terminal storage yards 640How much coal is in storage? (e) 707	—Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co 368 Concrete —Bridge spanning South Fork, at Yamacraw *828
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  Savings effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide . 478 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40:  —Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Coke and Coking -Asserts superiority of coke 51	—Company pays for injury and suicide . 475 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;  Savings effected . 333  —Plant figures show coal cheaper than oil  —What is coal? (e) 137; A. I. M. E. will  canvass the question . 159  —Oil vs. coal, data sought . 190  —How much coal is left in Pennsyrvania? . 209  —Composition and heating value of dif-  ferent grades . 215	-Assigned-car decision may increase coal storage	Company pays for injury and suicide . 47: Compressor Air. See "Equipment Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;  Savings effected	-Assigned-car decision may increase coal storage	-Company pays for injury and suicide . 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 46;  Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was	-Company pays for injury and suicide . 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  —Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking 364 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Ignsous action cokes and carbonizes coal 331	-Company pays for injury and suicide . 47: Compressor. Air. See "Equipment. Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  —Savings effected	Assigned-car decision may increase coal storage 155Losses in domestic coal storage; table 226Why does stored coal fire? 304Bridgeport transfer terminal storage yards 640How much coal is in storage? (e) 707Stock pile near Scranton, Pa. 759Industrial consumers' stocks on hand 763  Coke and CokingAsserts superiority of coke 51	-Company pays for injury and suicide . 47: Compressor. Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 9440 -How much coal is in storage? (e) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils	—Company pays for injury and suicide . 47: Compressor Air. See "Equipment Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America . 158  Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  Savings effected	Assigned-car decision may increase coal storage 155 Losses in domestic coal storage; table 226 Why does stored coal fire? 304 Bridgeport transfer terminal storage yards 640 How much coal is in storage? (c) 707 Stock pile near Scranton, Pa. 759 Industrial consumers' stocks on hand 763  Coke and Coking Asserts superiority of coke 51 Consolidation Coal Co. signs union wage scale 52 Chancellor Coke settled the smoke question in England long before coke was made 223 Igneous action cokes and carbonizes coal 331 Soluble ulmin prevents coking, (e) 351; 365 What makes coal coke and what spoils coking 9	—Company pays for injury and suicide 47: Compressor Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete —Bridge spanning South Fork, at Yamacraw 826  Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22 —'Y'' system in conveyor practice 660 —Conveyor belt in breaker 880 —Longwall conveyors in the Paris (Ark.) field 350 —Air-engine drive for shaking chute conveyor 980 —Sectional and cross conveyors 500 —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 752
Press urges export of coal to America 158  Conl  —Canada urges higher duty on U. S. coal 18  Consumption in many industries, 45, 46;  Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 220 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650	—Company pays for injury and suicide 47: Compressor Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete —Bridge spanning South Fork, at Yamacraw 826  Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22 —'Y'' system in conveyor practice 660 —Conveyor belt in breaker 880 —Longwall conveyors in the Paris (Ark.) field 350 —Air-engine drive for shaking chute conveyor 980 —Sectional and cross conveyors 500 —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 752
Ocal  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide 47: Compressor Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete —Bridge spanning South Fork, at Yamacraw 826  Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22 —'Y'' system in conveyor practice 660 —Conveyor belt in breaker 880 —Longwall conveyors in the Paris (Ark.) field 350 —Air-engine drive for shaking chute conveyor 980 —Sectional and cross conveyors 500 —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 752
Ocal  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide 47: Compressor Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete —Bridge spanning South Fork, at Yamacraw 826  Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22 —'Y'' system in conveyor practice 660 —Conveyor belt in breaker 880 —Longwall conveyors in the Paris (Ark.) field 350 —Air-engine drive for shaking chute conveyor 980 —Sectional and cross conveyors 500 —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 752
Ocal  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide 47: Compressor Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete —Bridge spanning South Fork, at Yamacraw 826  Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22 —'Y'' system in conveyor practice 660 —Conveyor belt in breaker 880 —Longwall conveyors in the Paris (Ark.) field 350 —Air-engine drive for shaking chute conveyor 980 —Sectional and cross conveyors 500 —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 752
—Press urges export of coal to America 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40;  —Savings effected 333  —Plant figures show coal cheaper than oil  —What is coal? (e) 137; A. I. M. E. will  canvass the question 100  —It was coal, data sought 100  —How much coal is left in Pennsylvania? 208  —Composition and heating value of different grades 333  —Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371  —Nitrogenous constituents; Anthraxylon 339  —Idaho coal good but friable 430  —Chemical compounds in coal formation always same 339  —Moisture content determined by simple device 430  —What is bone coal? (e) 633  —Effect of gamma compound 633  —Effect of gamma compound 633  —Gravimetric test for coal (e) 670  —Basis of new chemical industry (e) 782  —As power producer far ahead of water 848	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states: table 877	—Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete —Bridge spanning South Fork, at Yamacraw
—Press urges export of coal to America . 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40:  —Savings effected	-Assigned-car decision may increase coal storage	—Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete —Bridge spanning South Fork, at Yamacraw
Ocol  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 877  Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688	Compressor Air. See "Equipment. Air." Conciliation Board orders inquiry of British Empire Steel Co
Ocol  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 220 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (e) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 703  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 311 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 877  Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688	Compressor Air. See "Equipment. Air." Conciliation Board orders inquiry of British Empire Steel Co
Ocol  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage 155  -Losses in domestic coal storage; table 220  -Why does stored coal fire? 364  -Bridgeport transfer terminal storage yards 640  -How much coal is in storage? (c) 707  -Stock pile near Scranton, Pa. 759  -Industrial consumers' stocks on hand 703  Coke and Coking 51  -Asserts superiority of coke 51  -Consolidation Coal Co. signs union wage scale 188  -Chancellor Coke settled the smoke question in England long before coke was made 223  -Igneous action cokes and carbonizes coal 311  -Soluble ulmin prevents coking, (e) 351; 365  -What makes coal coke and what spoils coking? 364  -Record output in January 403  -Bipproduct and beehive output in U. S. 848  -Power plant and coke ovens at Gary, W. Va. 868  -Byproduct production, 1923-24, by states; table 877  Collins, Floyd, miner contracts to recover hody, 474; Body recovered 88  Colorado —Safety measures sought in legislation, 1	Company pays for injury and suicide 475 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw 825 Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 92  "Y" system in conveyor practice 63  —Conveyor belt in breaker 84  —Longwall conveyors in the Paris (Ark.) 63  field 93  Air-engine drive for shaking chute conveyor 93  —Sectional and cross conveyors 93  —Steams Coal & Lumber Co. Fidelity, Ky. conveyor line 95  —Rivesville (W. Va.) belt-conveyor 95  -Etams Coal & Lumber Co. Fidelity, Ky. conveyor line 95  —Rivesville (W. Va.) belt-conveyor 95  -Etam-jet ash conveyor has large capacity 95  —Flexible conveyor loader adapted 10  Iong-face mining 97  —O'Toole coal cutter and loader with conveyor 98  —Veyor 98  —Underground system 981  —Portable conveyors in mining service 981  —Portable conveyors in mining service 981  —Portable conveyors in mining service 981  —Wire brush saves trouble 981
—Press urges export of coal to America 158  Conl  —Canada urges higher duty on U. S. coal 18  Consumption in many industries, 45, 46; Savings effected 333  —Plant figures show coal cheaper than oil  —What is coal? (e) 137; A. I. M. E. will canvass the question 159  —Oil vs. coal, data sought 190  —How much coal is left in Pennsylvania? 209  —Tomposition and heating value of different grades 336; Deep-sea freighters, Vancouver, 336; Deep-sea freighters, Vancouver, 371  —Nitrogenous constituents; Anthraxylon 390  —Idaho coal good but friable 371  —Moisture content determined by simple device 377  —What is bone coal? (e) 378  —What is bone coal? (e) 378  —What is bone coal? (e) 378  —Moisture content determined by simple device 378  —What is bone coal? (e) 378  —What is bone coal? (e) 378  —Malysis of Lykens bed, anthracite; table 389  —Statistical bureaus springing up 911  —Coal Age Index ready 185  —"Coal barons at noon hour club" 93  —Machine ready to enter mine 39  —Mefrey 43-A shortwaloader 499  —Jeffrey 43-A shortwaloader 499	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 877 Collins, Floyd, miner contracts to recover body, 474; Body recovered 688	Compressor, Air. See "Equipment, Air." Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co
—Press urges export of coal to America 158  Conl  —Canada urges higher duty on U. S. coal 18  Consumption in many industries, 45, 40; Savings effected 333  —Plant figures show coal cheaper than oil —What is coal? (e) 137; A. I. M. E. will canvass the question 100  —Oil vs. coal, data sought 100  —How much coal is left in Pennsylvania? 209  —Composition and heating value of different grades 333; Deep-sea freighters, Vancouver, B. C 371  —Nitrogenous constituents; Anthraxylon 390  —Idaho coal good but friable 371  —Moisture content determined by simple device 372  —What is bone coal? (e) 633  —Effect of gamma compound 578  —What is bone coal? (e) 673  —Effect of gamma compound 578  —Gravimetric test for coal (e) 670  —Basis of new chemical industry (e) 782  —As power producer far ahead of water 843  —Analysis of Lykens bed, anthractic; table 384  —Coal Lafe Index ready 185  —Coal Jage Index ready 185  —Coal Jage Index ready 185  —Coal Cutters. See also "Machine Mining"  —Progress in Great Britain 5  —Machine ready to enter mine 33  —Jeffrey 43-A shortwaloader 409	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Coke and Coking 85 -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U.S. 848 -Power plant and coke ovens at Gary, W.Va. 868 -Byproduct production, 1923-24, by states; table 877 -Solibs, Floyd, miner contracts to recover body, 474; Body recovered 688 -Safety measures sought in legislation, 12 -Primero mine, beautification 202 -Wage reduction in mines, 437; Spread over state 568; More cuts. 799	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw 82:  Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 24  "Y" system in conveyor practice 667  Conveyor belt in breaker 88  -Longwall conveyors in the Paris (Ark.) field 361  Air-engine drive for shaking chute conveyor 93  -Sectional and cross conveyors 52  -Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 52  -Rivesville (W. Va.) belt-conveyor system, 541  -Steam-jet ash conveyor has large capacity 55  -Steam-jet ash conveyor has large capacity 57  -Cutout protects rope-and-button conveyor 93  -Underground system 817  -Portable conveyors in mining service 837  -Wire brush saves trouble 916 Co-operative marketing as escape from ills due to Jacksonville pact 98
—Press urges export of coal to America	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (e) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 703  Coke and Coking 703 -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 71 -Consolidation Coal Co. signs union wage scale 71 -Inguous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 688 -Byproduct production, 1923-24, by states; table 700 -Collins, Floyd, miner contracts to recover body, 474; Body recovered 688  Colorado -Safety measures sought in legislation, 129 - Floyd, miner contracts 10 - Safety measures sought in legislation, 129 - Primero mine, beautification 202 - Wage reduction in mines, 437; Spread over state, 508; More cuts. 709 - Early bid sets coal lease 7512	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368  Concrete  Bridge spanning South Fork, at Yamacraw 825  Conveyors  —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 25  —Conveyor belt in breaker 835  —Longwall conveyors in the Paris (Ark.) field 355  —Air-engine drive for shaking chute conveyor year and cross conveyors 500  —Sectional and cross conveyors 500  —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 524  —Rivesville (W. Va.) belt-conveyor system, 544  —Steam-jet ash conveyor has large capacity 545  —Flexible conveyor loader adapted to long-face mining 567  —Cutout protects rope-and-button conveyors 581  —Portable conveyors in mining service 837  —Underground system 817  —Portable conveyors in mining service 837  —Wire brush saves trouble 918  Co-operative marketing as escape from ills due to Jacksonville paet 293
—Press urges export of coal to America	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking 703 -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 71 -Consolidation Coal Co. signs union wage scale 71 -Ingusous action cokes and carbonizes coal 331 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 668 -Byproduct production, 1923-24, by states; table 700 -Safety measures sought in legislation, 101 - 102 - 103 - 104 - 105 -	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw 82: Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22: —"Y" system in conveyor practice 66: —Conveyor belt in breaker 86: —Conveyor belt in breaker 86: —Longwall conveyors in the Paris (Ark.) field 35: field 35: —Air-engine drive for shaking chute conveyor 98: —Steams Coal & Lumber Co. Fidelity, Ky. conveyor line 52: —Rivesville (W. Va.) belt-conveyor system 95: —Steam-jet ash conveyor has large capacity 95: —Flexible conveyor loader adapted 10 long-face mining 67: —O'Toole coal cutter and loader with conveyor 97: —Cutout protects rope-and-button conveyor 98: —Utah land-case decision 18:  Courts —Utah land-case decision 18: —Cutotal land-case decision 18: —Cutotal land-case decision 18: —Courts —Utah land-case decision 18:
—Press urges export of coal to America	Assigned-car decision may increase coal storage 155 Losses in domestic coal storage; table 226 Why does stored coal fire? 304 Bridgeport transfer terminal storage yards 640 Bridgeport transfer terminal storage yards 640 How much coal is in storage? (c) 707 Stock pile near Scranton, Pa. 759 Industrial consumers' stocks on hand 763 Consolidation Coal Co. signs union wage scale 188 Chancellor Coke settled the smoke question in England long before coke was made 223 Igneous action cokes and carbonizes coal 331 Soluble ulmin prevents coking, (e) 351; 365 What makes coal coke and what spoils coking? 364 Record output in January 403 Effect of gamma compound 650 Byproduct and beehive output in U. S. 848 Power plant and coke ovens at Gary, W. Va. 868 Byproduct production, 1923-24, by states; table 877 Collins, Floyd, miner contracts to recover body, 474; Body recovered 688  Colorado 88  Colorado 986 Safety measures sought in legislation, 197 Primero mine, beautification 202 Wage reduction in mines, 437; Spread over state, 508; More cuts 709 Early bid gets coal lease 512 Report of C. F. & I. Co. 583 Coal officials told to cut own pay 687	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw 82: Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 22: —"Y" system in conveyor practice 63: —Conveyor belt in breaker 85: —Longwall conveyors in the Paris (Ark.) field 35: field 35: —Air-engine drive for shaking chute conveyor 36: —Steams Coal & Lumber Co., Fidelity, Ky., conveyor line 52: —Rivesville (W. Va.) belt-conveyor system, 54: —Steam-jet ash conveyor has large capacity 59: —Flexible conveyor loader adapted to long-face mining 67: —O'Toole coal cutter and loader with conveyor system. 81: —Portable conveyors in mining service 83: —Portable conveyors in mining service 83: —Wire brush saves trouble 91: Co-operative marketing as escape from ills due to Jacksonville pact 29: Courts —Utah land-case decision 12: —Nullifies injunction against mine guards in Rogan County 45:
Coal  —Canada urges higher duty on U. S. coal —Canada urges higher duty on U. S. coal —Consumption in many industries, 45, 40: —Savings effected —Canada urges higher duty on U. S. coal —Savings effected —Savings effected —What is coal? (e) 137; A. I. M. E. will canvass the question —Oil vs. coal, data sought —How much coal is left in Pennsyl- vania? —Composition and heating value of dif- ferent grades —Oil to replace coal on Baltimore ships, 336: Deep-sea freighters, Vancouver, B. C. 371 —Nitrogenous constituents; Anthraxylon —Idaho coal good but friable —Chemical compounds in coal formation always same —Moisture content determined by simple device —Why coal has cleats and how it runs —Gravimetric test for coal (e) —Gravimetric test for coal (e) —Gravimetric test for coal (e) —Sassis of new chemical industry (e) —	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Spyroduct production, 1923-24, by states; table 877 -Solibis, Floyd, miner contracts to recover body, 474; Body recovered 688  Colorado -Safety measures sought in legislation, (e) -Frimero mine, beautification 202 -Wage reduction in mines, 437; Spread over state, 508; More cuts 799 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Superme Court decision on surface sup-	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368 Concrete  Bridge spanning South Fork, at Yamacraw 825  Conveyors  —Retarding scraper conveyor, Mitchel Branch mine, W. Va 93 —"Y" system in conveyor practice 667 —Conveyor belt in breaker 88 —"Longwall conveyors in the Paris (Ark.) field 35 —Air-engine drive for shaking chute conveyor 381 —Stearns Coal & Lumber Co., Fidelity, Ky., conveyor line 52 —Rivesville (W. Va.) belt-conveyor system, 54 —Steam-jet ash conveyor has large capacity 54 —Steam-jet ash conveyor has large capacity 55 —Utong-face mining 677 —Culout protects rope-and-button conveyors 817 —Portable conveyors in mining service 881 —Wire brush saves trouble 881 —Wire brush saves trouble 918 Co-operative marketing as escape from ills due to Jacksonville paet 918 —Utah land-case decision 18 —Nullifies injunction against mine guards in Rogan County 45 —Maynard coal properties sold 15
Ocal  —Canada urges higher duty on U. S. coal —Canada urges higher duty on U. S. coal —Consumption in many industries, 45, 40: —Savings effected —Savings —Oil vs. coal, data sought —How much coal is left in Pennsylvania? —Composition and heating value of different grades —Oil to replace coal on Baltimore ships, 336: Deep-sea freighters, Vancouver, B. C. —Savings effected —Effect of gamma compound —Goal —Effect of gamma compound —Goal Age Index ready —Savings effected —Savings —Savings effected —Savings	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Coke and Coking 763 -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 763 -Chancellor Coke settled the smoke question in England long before coke was made 923 -Igneous action cokes and carbonizes coal 331 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 877 -Collins, Floyd, miner contracts to recover body, 474; Body recovered 688 -Colorado 936 -Safety measures sought in legislation, (e) 790 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Cested Butte Coal Co, investigation 687 -Supreme Court decision on surface support	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw
—Press urges export of coal to America 158  Coal  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40:  —Savings effected 333  —Plant figures show coal cheaper than oil  —What is coal? (e) 137; A. I. M. E. will  canvass the question 100  —Oil vs. coal, data sought 100  —How much coal is left in Pennsylvania? 209  —Composition and heating value of different grades 333  —Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371  —Nitrogenous constituents: Anthraxylon 390  —Idaho coal good but friable 430  —Chemical compounds in coal formation always same 373  —Why coal has cleats and how it runs 373  —Effect of gamma compound 573  —Effect of gamma compound 633  —Effect of gamma compound 630  —Gravimetric test for coal (e) 670  —Basis of new chemical industry (e) 782  —As power producer far ahead of water 848  —Analysis of Lykens bed, anthracite; table 913  —Coal Age Index ready 185  —Coal Jaye Index ready 185  —Topcutters have advantages: watering 187  —Progress in Great Britain 5  —Machine ready to enter mine 39  —Jeffrey 43-A shortwaloader 499  —Topcutters have advantages: watering 187  —Invertee 187  —Topower snubber at work 834  Coal Industry. See also "Trade and Commerce." 180  —Looking forward; forecasting the future (e) 12  —Coal atoks closely held (c) 1	-Assigned-car decision may increase coal storage	Company pays for injury and suicide 475 Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368 Concrete —Bridge spanning South Fork, at Yamacraw 824 Conveyors —Retarding scraper conveyor, Mitchell Branch mine, W. Va. 22 Conveyors —Retarding scraper conveyor practice 64 Conveyor belt in breaker 884 Conveyor Conveyor 97 Seet Conveyor 97 Seet Conveyor 98 Conveyor 98 Conveyor 188 Conveyor Seet Conveyor 188 Conve
Ocal  —Canada urges higher duty on U. S. coal —Canada urges higher duty on U. S. coal —Consumption in many industries, 45, 40: —Savings effected —Savings —Oil vs. coal, data sought —How much coal is left in Pennsylvania? —Composition and heating value of different grades —Oil to replace coal on Baltimore ships, 336: Deep-sea freighters, Vancouver, B. C. —Savings effected —Savings effected —Savings effected —Savings effected —Savings effected —Savings effected —Why coal has cleats and how it runs —Savings effected —Why coal has cleats and how it runs —Savings effected —Effect of gamma compound —Gevice —Why coal has cleats and how it runs —Savings effected —Savings —Savin	-Assigned-car decision may increase coal storage 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 304 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763  Coke and Coking 850 -Asserts superiority of coke 51 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 188 -Industrial consumers' stocks on hand 763 -Industrial consumers' stocks on hand 763 -Industrial consumers' stocks on hand 763 -Coke and Coking 188 -Chancellor Coke settled the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question of the smoke question in England long before coke was made 188 -Industrial consumers of the smoke question of th	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 368 Concrete  Bridge spanning South Fork, at Yamacraw *825  Conveyors  —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 25 —VY" system in conveyor practice 667 —Conveyor belt in breaker 885 —Longwall conveyors in the Paris (Ark.) field 835 —Air-engine drive for shaking chute conveyor Sectional and cross conveyors 500 —Sectional and cross conveyors 500 —Sectional and cross conveyors 750 —Rivesville (W. Va.) belt-conveyor system, 541 —Steam-jet ash conveyor has large capacity 550 —Flexible conveyor loader adapted to long-face mining 673 —Cutout protects rope-and-button conveyors 783 —Underground system 881 —Portable conveyors in mining service 881 —Portable conveyors in mining service 881 —Wire brush saves trouble 791  Co-operative marketing as escape from ills due to Jacksonville pact 915  Courts —Utah land-case decision 18 —Nullifies injunction against mine guards in Rogan County 14 —Maynard coal properties soid 15 —Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15 —Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15 —Chicago Court orders mine surrender 27 —Alma-Thacker Fuel Co., Suit for receiver 33:
Coal  Canada urges higher duty on U. S. coal Consumption in many industries, 45, 40: Savings effected Savings S	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw
Conl  —Canada urges higher duty on U. S. coal 18  —Consumption in many industries, 45, 40:  —Savings effected	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete  Bridge spanning South Fork, at Yamacraw
Conl  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete  Bridge spanning South Fork, at Yamacraw
Conl  —Canada urges higher duty on U. S. coal Consumption in many industries, 45, 40: Savings effected —Canada urges higher duty on U. S. coal Consumption in many industries, 45, 40: Savings effected —Canada urges higher duty on U. S. coal Plant figures show coal cheaper than oil —What is coal? (e) 137; A. I. M. E. will canvass the question —Oil vs. coal, data sought —How much coal is left in Pennsylvania? —Composition and heating value of different grades —Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371 —Nitrogenous constituents; Anthraxylon. —Idaho coal good but friable —Chemical compounds in coal formation always same —Moisture content determined by simple device —Why coal has cleats and how it runs —Street of gamma compound —Gravimetric test for coal (e) —Sas power producer far ahead of water —Analysis of Lykens bed, anthracite; table —Statistical bureaus springing up —Iffort 43-A shortwaloader —Coal dage Index ready —Topcutters have advantages; watering lays dust —Topcutters have advantages; watering lays dust —Topcuters have advantages; lays dust —Topcuters have advantages  Topouters have advantages; lays dust —Topcuters have a	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete  Bridge spanning South Fork, at Yamacraw . 82:  Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 26:  "Y" system in conveyor practice 66: —Conveyor belt in breaker 88: —Longwall conveyors in the Paris (Ark.) field 36: —Air-engine drive for shaking chute conveyor . 38: —Sectional and cross conveyors 56: —Stearns Coal & Lumber Co., Fidelity, Ky., conveyor line 52: —Rivesville (W. Va.) belt-conveyor system, 54: —Steam-jet ash conveyor has large capacity 56: —O'Toole coal cutter and loader with conveyor proceed cutter and loader with conveyor proceed cutter and loader with conveyor proceed cutter and loader with conveyors 16: —Underground system 81: —Portable conveyors in mining service 83: —Wire brush saves trouble 91: Co-operative marketing as escape from ills due to Jacksonville pact 91: —Vayarard coal properties soid 15: —Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15: —Chicago Court orders mine surrender 27: —Kentucky Fuel Co. Fucling 36: —Wire court balks "Fishing" by Trade Workers, 442: —Firshing" by Trade 68: —Wire fourt balks "Fishing" by Trade 68: —Wire fourt balks "Fishing" by Trade 68: —Workers, 442: —Workers, 442: —Fishing" by Trade 68:
Coal  —Canada urges higher duty on U. S. coal —Canada urges higher duty on U. S. coal —Consumption in many industries, 45, 40: —Savings effected —Canada urges higher duty on U. S. coal —Plant figures show coal cheaper than oil —What is coal? (e) 137; A. I. M. E. will canvass the question —Oil vs. coal, data sought —How much coal is left in Pennsylvania? —Composition and heating value of different grades —Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371 —Nitrogenous constituents; Anthraxylon —Idaho coal good but friable —Chemical compounds in coal formation always same —Moisture content determined by simple device —Why coal has cleats and how it runs —Gravimetric test for coal (e) —Shasis of new chemical industry (e) —Shasis of Lykens bed, anthracite; table —Statistical bureaus springing up —Ifficed Age Index ready —Coal daye Index ready —Coal barons at noon hour club" —Progress in Great Britain —Machine ready to enter mine —39 —49 —51 —52 —52 —54 —54 —54 —54 —54 —55 —55 —55 —67 —67 —67 —67 —67 —67 —67 —67 —67 —67	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete  Bridge spanning South Fork, at Yamacraw . 82:  Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 26:  "Y" system in conveyor practice 66: —Conveyor belt in breaker 88: —Longwall conveyors in the Paris (Ark.) field 36: —Air-engine drive for shaking chute conveyor . 38: —Sectional and cross conveyors 56: —Stearns Coal & Lumber Co., Fidelity, Ky., conveyor line 52: —Rivesville (W. Va.) belt-conveyor system, 54: —Steam-jet ash conveyor has large capacity 56: —O'Toole coal cutter and loader with conveyor proceed cutter and loader with conveyor proceed cutter and loader with conveyor proceed cutter and loader with conveyors 16: —Underground system 81: —Portable conveyors in mining service 83: —Wire brush saves trouble 91: Co-operative marketing as escape from ills due to Jacksonville pact 91: —Vayarard coal properties soid 15: —Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15: —Chicago Court orders mine surrender 27: —Kentucky Fuel Co. Fucling 36: —Wire court balks "Fishing" by Trade Workers, 442: —Firshing" by Trade 68: —Wire fourt balks "Fishing" by Trade 68: —Wire fourt balks "Fishing" by Trade 68: —Workers, 442: —Workers, 442: —Fishing" by Trade 68:
Coal  —Canada urges higher duty on U. S. coal —Canada urges higher duty on U. S. coal —Consumption in many industries, 45, 40: —Savings effected —Canada urges higher duty on U. S. coal —Plant figures show coal cheaper than oil —What is coal? (c) 137; A. I. M. E. will canvass the question —Oil vs. coal, data sought —How much coal is left in Pennsylvania? —Composition and heating value of different grades —Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371 —Nitrogenous constituents; Anthraxylon, 399 —Idaho coal good but friable —Chemical compounds in coal formation always same —Moisture content determined by simple device —Why coal has cleats and how it runs —S76 —What is bone coal? (c) —Basis of new chemical industry (e) —S836; Organimetric test for coal (e) —G70 —Basis of new chemical industry (e) —S436 —Statistical bureaus springing up —S77 —Coal Age Index ready —Progress in Great Britain —Statistical bureaus springing up —Statistical bureaus springing up —Statistical bureaus springing up —Statistical bureaus springin	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 708 -Safety measures sought in legislation, (e) 887 -Soluble ulmin prevents coking 887 -Soluble und been southed to recover body, 474; Body recovered 688 -Soluble coking 887 -Soluble coking 887 -Soluble coking 888 -Supreme Court decision on surface support of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support 1 949 -Companies, Coal Mining 891 -Bethlehem Miners' Corp. 472, 474 -Soluble 801 -Soluble 801 -Soluble 628; Miners' houses, Rachel mine 628; Miners' houses mines, 618; Substation, Frostburg, Md. 6753;	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete  Bridge spanning South Fork, at Yamacraw . 82: Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 2: — "Y" system in conveyor practice . 66: — Conveyor belt in breaker . 8: — Longwall conveyors in the Paris (Ark.) field . 35: field . 35: — Air-engine drive for shaking chute conveyor . 36: — Steams Coal & Lumber Co. Fidelity. Ky., conveyor line . 52: — Rivesville (W. Va.) belt-conveyor system . 54: — Steam-jet ash conveyor has large capacity . 54: — Steam-jet ash conveyor has large capacity . 54: — Flexible conveyor loader adapted to long-face mining . 67: — O'Toole coal cutter and loader with conveyor . 78: — Cutout protects rope-and-button conveyors . 80: — Utah land-case decision . 9: — Wire brush saves trouble . 9: — Cooperative marketing as escape from ills due to Jacksonville paet . 20:  Courts — Utah land-case decision . 18: — Nullifies injunction against mine guards in Rogan County . 49: — Maynard coal properties soid . 15: — Chicago Court orders mine surrender . 27: — Alma-Thacker Fuel Co. Suit for receiver . 33: — Kentucky Fuel Co. reconsignment test suit
Coal  Coal  Canada urges higher duty on U. S. coal  Consumption in many industries, 45, 40: Savings effected  Savings effected  Savings effected  What is coal? (c) 137; A. I. M. E. will canvass the question  Oil vs. coal, data sought  How much coal is left in Pennsylvania?  Composition and heating value of different grades  Composition and heating value of different grades  Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C.  Nitrogenous constituents; Anthraxylon, 399  Idaho coal good but friable  Chemical compounds in coal formation always same  Moisture content determined by simple device  Why coal has cleats and how it runs  Gravimetric test for coal (e)  Gravimetric test for coal (e)  Gravimetric test for coal (e)  Statistical bureaus springing up  Statistical bureaus springing up  Progress in Great Britain  Coal Age Index ready  Progress in Great Britain  Todolo combined cutter and loader  Topcutters. See also "Machine Mining"  Progress in Great Britain  Todolo combined cutter and loader  Topcutters have advantages; watering lays dust  Coal Industry. See also "Trade and Commerce."  Looking forward; forecasting the future (e)  Coal stocks closely held (c)  Coal cutters shipments bituminous, 1924 shipments; table  Rate of growth shows inroads of oil on coal, *91; Relative growth of coal, oil and water power; table, 92; Do. c	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 708 -Safety measures sought in legislation, (e) 887 -Soluble ulmin prevents coking 887 -Soluble und been southed to recover body, 474; Body recovered 688 -Soluble coking 887 -Soluble coking 887 -Soluble coking 888 -Supreme Court decision on surface support of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support 1 949 -Companies, Coal Mining 891 -Bethlehem Miners' Corp. 472, 474 -Soluble 801 -Soluble 801 -Soluble 628; Miners' houses, Rachel mine 628; Miners' houses mines, 618; Substation, Frostburg, Md. 6753;	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw . 82: Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 2: — "Y" system in conveyor practice 66 — Conveyor belt in breaker 86 — Longwall conveyors in the Paris (Ark.) field 76 — Air-engine drive for shaking chute conveyor 98 — Sectional and cross conveyors 98 — Steams Coal & Lumber Co. Fidelity, Ky., conveyor line 52 — Rivesville (W. Va.) belt-conveyor system, 54 — Steam-jet ash conveyor has large capacity 59 — Flexible conveyor loader adapted to long-face mining 67 — O'Toole coal cutter and loader with conveyor 98 — Underground system 80 — Underground system 91 — O'Toole coal cutter and loader with conveyor 98 — Wire brush saves trouble 91 Co-operative marketing as escape from ills due to Jacksonville paet 20  Courts — Utah land-case decision 91 — Nullifies injunction against mine guards 10 — Nullifies injunction against mine guards 10 — Naynard coal properties soid 15 — Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15 — Chicago Court orders mine surrender 27 — Alma-Thacker Fuel Co. Suit for receiver 83 — Winder 91 — Kentucky Fuel Co. reconsignment test 10 — Flyvate car owners vs. I. C. C. ruling 36 — Penna. Mining Co. vs. United Mine Workers, 442 — High court balks "Fishing" by Trade Com. 92 — U. S. Supreme Court vs. Kan. Industrial Court, 581; (c) 60 — Has U. S. Supreme Court naved way for
Coal  —Canada urges higher duty on U. S. coal 18 —Canada urges higher duty on U. S. coal 18 —Consumption in many industries, 45, 40: —Savings effected	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 708 -Safety measures sought in legislation, (e) 887 -Soluble ulmin prevents coking 887 -Soluble und been southed to recover body, 474; Body recovered 688 -Soluble coking 887 -Soluble coking 887 -Soluble coking 888 -Supreme Court decision on surface support of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support 1 949 -Companies, Coal Mining 891 -Bethlehem Miners' Corp. 472, 474 -Soluble 801 -Soluble 801 -Soluble 628; Miners' houses, Rachel mine 628; Miners' houses mines, 618; Substation, Frostburg, Md. 6753;	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 36: Concrete —Bridge spanning South Fork, at Yamacraw 82: Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 2: Conveyors —Retarding scraper conveyor, Mitchel Branch mine, W. Va. 2: Conveyor Union of all industry? 4: Conveyor beld in breaker 8: Conveyor of 1: Conveyor
Coal  Coal  Canada urges higher duty on U. S. coal  Consumption in many industries, 45, 40: Savings effected  Savings effected  Savings effected  What is coal? (c) 137; A. I. M. E. will canvass the question  Oil vs. coal, data sought  How much coal is left in Pennsylvania?  Composition and heating value of different grades  Composition and heating value of different grades  Oil to replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C.  Nitrogenous constituents; Anthraxylon, 399  Idaho coal good but friable  Chemical compounds in coal formation always same  Moisture content determined by simple device  Why coal has cleats and how it runs  Gravimetric test for coal (e)  Gravimetric test for coal (e)  Gravimetric test for coal (e)  Statistical bureaus springing up  Statistical bureaus springing up  Progress in Great Britain  Coal Age Index ready  Progress in Great Britain  Todolo combined cutter and loader  Topcutters. See also "Machine Mining"  Progress in Great Britain  Todolo combined cutter and loader  Topcutters have advantages; watering lays dust  Coal Industry. See also "Trade and Commerce."  Looking forward; forecasting the future (e)  Coal stocks closely held (c)  Coal cutters shipments bituminous, 1924 shipments; table  Rate of growth shows inroads of oil on coal, *91; Relative growth of coal, oil and water power; table, 92; Do. c	-Assigned-car decision may increase coal storage: 155 -Losses in domestic coal storage; table 226 -Why does stored coal fire? 364 -Bridgeport transfer terminal storage yards 640 -Bridgeport transfer terminal storage yards 640 -How much coal is in storage? (c) 707 -Stock pile near Scranton, Pa. 759 -Industrial consumers' stocks on hand 763 -Consolidation Coal Co. signs union wage scale 188 -Chancellor Coke settled the smoke question in England long before coke was made 223 -Igneous action cokes and carbonizes coal 331 -Soluble ulmin prevents coking, (e) 351; 365 -What makes coal coke and what spoils coking? 364 -Record output in January 403 -Effect of gamma compound 650 -Byproduct and beehive output in U. S. 848 -Power plant and coke ovens at Gary, W. Va. 868 -Byproduct production, 1923-24, by states; table 9877 -Collins, Floyd, miner contracts to recover hody, 474; Body recovered 688 -Colorado -Safety measures sought in legislation, 203 -Early bid gets coal lease 512 -Report of C. F. & I. Co. 583 -Coal officials told to cut own pay 687 -Crested Butte Coal Co. investigation 687 -Supreme Court decision on surface support -Companies, Coal Mining -Bell & Zoller Coal Co., record output at 2 2 2 2 2 2 3 2 3 3 4 3 4 3 4 3 4 3 4 3	Company pays for injury and suicide 47: Compressor, Air. See "Equipment, Air." Conciliation Board orders inquiry of British Empire Steel Co. 366 Concrete  Bridge spanning South Fork, at Yamacraw . 82: Conveyors  Retarding scraper conveyor, Mitchel Branch mine, W. Va. 2: — "Y" system in conveyor practice 66 — Conveyor belt in breaker 86 — Longwall conveyors in the Paris (Ark.) field 76 — Air-engine drive for shaking chute conveyor 98 — Sectional and cross conveyors 98 — Steams Coal & Lumber Co. Fidelity, Ky., conveyor line 52 — Rivesville (W. Va.) belt-conveyor system, 54 — Steam-jet ash conveyor has large capacity 59 — Flexible conveyor loader adapted to long-face mining 67 — O'Toole coal cutter and loader with conveyor 98 — Underground system 80 — Underground system 91 — O'Toole coal cutter and loader with conveyor 98 — Wire brush saves trouble 91 Co-operative marketing as escape from ills due to Jacksonville paet 20  Courts — Utah land-case decision 91 — Nullifies injunction against mine guards 10 — Nullifies injunction against mine guards 10 — Naynard coal properties soid 15 — Stream pollution by mine water, injunction sustained in U. S. Supreme Court 15 — Chicago Court orders mine surrender 27 — Alma-Thacker Fuel Co. Suit for receiver 83 — Winder 91 — Kentucky Fuel Co. reconsignment test 10 — Flyvate car owners vs. I. C. C. ruling 36 — Penna. Mining Co. vs. United Mine Workers, 442 — High court balks "Fishing" by Trade Com. 92 — U. S. Supreme Court vs. Kan. Industrial Court, 581; (c) 60 — Has U. S. Supreme Court naved way for

Page	Page	Page
Courts-Cont'd.	Editorials—Cont'd.	Equipment, Air
-Bang interference with co-op, mines in	-Introducing West Virginia 895	-Compressor mounted on low truck *64
Indiana 798: Hearing on infinction	—It can't be done alone	—Air-dryer in rock dusting
764; Injunction dissolved 798	—It's a tough struggle, mates 173	-Air-cushioned hammer gives heavy or
-High court reaffirms award to coal com-		
pany	-Just to be different 815	-Compressor with synchronous-motor drive 283 -Air compressors used in cleaning converters 337
Workers 707. Rehearing asked 878.	-Just where we were	Air compressed mad in closurer con-
Workering denied 951  —Nelson Fuel Co. vs. C. & O. Ry. 812  —Trade Assn's win anti-trust suit, 846, 879  —Surface support decision, Colo. 949	-Ransas City takes a step 240	vertors used in cleaning con-
-Nelson Fuel Co. vs. C. & O. Ry 812		-Air engine drives shaking-chute con-
-Trade Assn's win anti-trust suit, 846, 879	—Larger salaries in public service 707	veyor*385
-Surface support decision, Colo 949	-Lay too much stress on depth 505	-Air classifier grinds and classifies rock
	—Learn how	dust or coal*385
W. Va	—Leaving it to the engineer 708 —Let fine in size be fine in quality	-Correct power factor on compressor
Crushers. See "Rolls and Crushers." 955	—Lewis as a standpatter	drives
Cyclone damages substation	-Making electric lamps universal 351	-Compressor to blow dust from motor 471
	-Many cures but patient still weaker 207	—Air brush for painting*564 —Compressor cylinders ground like auto
D	-More firebosses, more safety 930	eylinders 600
	-More milestones 806	-Cylinders set at right angles in nortable
Daggett report to Hoover on Merchant	-Must the industry pay for safety? 280 -New lamps for old 422 -Not at all uncertain 315	compressor
Mandro Act	-New lamps for old	-Motor starter operated by air current • 728
Davy mad-dog story 652 Diesel engine installed, Laurie Coal Co., 749 W. Va. 749	-Not charged with public interest 565	
Diesel engine installed, Laurie Coal Co.,	-Not to leave the other undone 173	Equipment, Electrical See also "Locomo-
Dorrance tract purchased by the L. V. C.	-One-hundred per cent store 315	tives, Mine," "Transformers"
Co	-Only clean buckwheat will do 633	-Coils handled with consideration 21
	-Other and alien words 316	-Coils handled with consideration. 21 -Single-drum elec. holst. 32 -New motor for gassy mines. 40 -Electrode holder speeds up production. 64 -Thread tapper cuts labor costs. 664
Drainage. See "Pumping and Drainage"	-Our growing market	-Rew motor for gassy mines
- m - 2 m 100	-Peace by submission	Thread tapper cuts labor costs
Drills and Drilling	—Permanence at mines	-Synchronous motors save power, *85;
-Drill press in mine shop, Barrackville,	—Playing with a boomerang	Power station with lightning protec-
W. Va	-Popular pressure 244	tion*86
	-Power and profile peaks 929	-Device to reduce peak loads
	-Popular pressure 244 -Power and profile peaks 929 -Presaging accidents 388	Resistance tubes replace lamps*159
"Little Giant" permissible coal drill 343	Prevention-and cure	-Extra motor utilized to drive tire lathe. •160 -Double-pole circuit breakers
Machine drills and skilled shooting cut	Proceed with caution 895 Process of ossification 34	Reducing costs by supervision of elec-
costs	—Questioning the Rockefeller plan 387	equipment
	-Real costs of loading	equipment
able	-Reasons for lower tonnage 173	method saves electricity, 177; Elec.
-Mounting prevents first sine	-Reliability more important than em-	noist supplimits steam
Dust. See also "Rock Dusting"	ciency	-Keep spare armature to avoid long de-
	-Relying on repair-shop mechanics 35%	lays*193
-Not advisable to inhale any kind of dust 145	-Rock dumping proffigacies 279	—Shop grinder made from surplus motor*194 —Small elec. blower
-Character of dust to propagate explo-	-Seeing and knowing	-Power-demand regulator cuts elec. bills. 205
Remove all bur dust	—Seeing the light	-Elec. rivet heater speeds chain repairs •228
Remove all bug dust	—Simplification and concentration 457 —Snap judgment	-Labeling starting switch may prevent
-Coal dust extends explosion, 533; Com-	-Standardization reduces waste 864	damaga
position important	-Sunflower court withers in the blast 601	New starter for Finn-Weichsel motor. •241 —Service-wire bracket easily installed •241
-Bituloid tested for laying coal dust 037	-Suspensoids or aerosols 494	-Service-wire bracket easily installed •241
—Calcium chloride for binding coal dust . 550	—Suspensoids or aerosols	—Storage-battery hand lantern for hunting
-Fine road dust caused disaster 718	disastrous the fire	night trouble
Open light ignites coal dust. (e) 530: 768  Dysart, J. C., dead; helped form Pitts- burgh Coal Co	-The Cleveland meeting 352	—Unit-type condenser outfits
burgh Coal Co	-The tenant makes the house 387	materials
Durgh Coar Co	The vital spot	-Cost of cleaning by assembly of parts 337
E	The world changes but laws remain 529	-Improfed elec. meters
, A	-That perplexing German problem : 782	-Elecsteam radiator with seamless brass
	—Those dangerous model nunes	tube 385
Education and Training	—Times like these	-Meter service switch
-Law to favor mining-school graduates 219	To know a job is to do it	-Elec. oven to bake insulated armatures 407
-School houses at Eureka mine, Ran-	—To what end?	-Automatic contactors reduce line surges. 431
dall, W. Va	Twenty-two cents per ton	—Overload breakers avoid power delays*431 —Small elec, saw saves time and labor*456
	—Uniformity cannot stop at the breakers	-Exciting the synchronous field of a large
—College for retailers, (e) 529: 768 —Value of education to workers, (e) 568 —Carnegie Tech. offers coal-mining course.	-Unity in business	motor generator
-Value of education to workers, (e) 568	-Unscrambling Jacksonville 493	-Empty carbide can serves as rotor for
-Carnegie Tech. offers coal-mining course.	-Use safe motors for ventilation 601	testing
585: Summer school for coal men or	-Wanted: Arile not inert dust 421	-Meters anabled to latest circuit require-
	-"Warm slippers and hot water can" 244	ments
ing. (c) 669,	Wasta in research . 633	-Flywheel synchronous motors for air
ing. (c) 669	-Welding autogenously 896 -What about the strike? 493	compressors
School of mines Rolls Mo. 709	-What about the strike? 493	acts provents flashing •551
Douglas High School, Dawson, N. M. 925  —Pardee Hali, Lafayette College, Easton.  948	—What is bone coal?	-Small starter puts motor on or off line . *563
-Pardee Hall, Lafavette College, Easton.	—What must not be said	-Controllers to keep pace with motor
Pa948	-When a mine has the "bends" 708	development
	What must not be said	—Safety platform for outdoor switch 593
Editorials	When governors convene 33  "When Herrin gets going—" 207  When proved, what of it? 208	-Twin-type graphic meter
-Again co-operation is crushed 634	-"When Herrin gets going-" 207	-Strong disconnecting switch*706
-A lesson in ignorance 315	—When proved, what of it?	—Savings by static condensers; induction motors
-A little speed, gentlemen 421	-Who dress the part will live it also 243 -Who says we are backward? 602	—Substation, transformers, switchboards,
Always some not satisfied 351	-Why dine at the second table? 816	etc*753
-And now another diagnosis 781	-Why not cut in the clay? 457	etc
-Anthracite sales problems multiply 280	-Why not long face? 207	-Cutout protects rope-and-button con-
-Assuring the public	-Why not long face?	weyor
-At last we have a recognized standard 433	—Widen the circle       1         —Will this please Mr. Lewis?       421         —With the eyes of others       565	Meters save power
-A triumph in surgery 565	-Will this please Mr. Lewis? 421	Meters save power
—A triumph in surgery	-With the eyes of others 505 -Work well or plan well 863	-Underground substations. West Frank-
-Blaze a clear trail	-Worst place to economize 34	-Underground substations, West Frankfort, Ill., *822; Mabscot, W. Va *823Automatic switching equipment *833Punched grid resistance *841
-Blending coal 930	— Worst place to economize	-Automatic switching equipment *839
-Broadening from precedent to precedent 529	Electricity	-Punched grid resistance
—Capitalize your adversities		Av. substation saves space and con-
industry 782	-Stray currents in blasting, Danger of 284	venient*881
industry 782  —Coal-dust shelving 815  —College for retailers 529  College for retailers 529	-Are of trolley possible cause of mine	—All-electric car dumper installed on the Great Lakes908
-College for retailers 529	—Sparking of trolley wire reduced by	Great Lianes
Colorado modes fongia kicarci sarci) - · · · ·	greasing	Equipment, Steam
-Commercial engineers 458	-Electricity, in 1883, in English mines 580	—Steam-turbine plant*85
-Co-operative mining mistakes 493	greasing 541 —Electricity, in 1883, in English mines 580 —Elec, horn mounted on breaker 619 —Carbon arc for melting brass 955 —Traveling case protects meters 956	-Elecsteam radiator with seamless brass
-Country folk	-Carbon are for melting brass 955	tube
—Crushing and cleaning	—Traveling case protects meters*956	Unprotected steam line melts snow with
-Declining effect of winter trade (Vo		heavy tax on boilers
-Disgruntled consumers	Electric Lamps	
—Disgruntled consumers	-Company repairs its lamp batteries *49	Explosions, Mine
	-Charging rack for electric lamps *87	—First explosion of the year, (e) 137; Diamond Mine No. 1, kills 6 men 154
-Education "looking up" 669 -Enforcing the law 707 -Eyeing the wheat pit 243	-Making electric lamps universal, (e) 351	Diamond Mine No. 1, kills 6 men 154
-Enforcing the law	-Utah safety code on 100 per cent electric	Why explosions occur in model mines. (e) 137
-Eyeing the wheat pit	Special lamps for photography in mine 484	-Precautions to prevent explosions, (e)173 -Undusted Ky. mine explodes186
First explosion of the season	—Special lamps for photography in mine 464 —Ignition of methane and air by exposed	—Solid shots caused Providence explosion. 257
Ruel that appeals to the senses 493	filament	-Rube mine blast cost lives of 135 minors 90:
-Full-grown men	—Cap lamps vs. open lights, (e) 530	-City Coal Co's "Pure Seam" mine
—Full-grown men		Sullivan, Ind
	some	-Gas causes most explosions 360
-Hold the thought 929	-Container facilitates lamp-battery re-	-City Coal Co's "Pure Seam" mine, Sullivan, Ind
Horatius Lewis is still at the bridge 929	Lighter parts make cap lamp tess burden- some *563  Container facilitates lamp-battery re- pairs *813  Individual battery charger, *840; Hun- dred lamp rack *840  Manufacturer defends cap lamps 913	-nat caused manan creek mine explo-
-How hungry are miners?	dred lamp rook	sion?
-Intensive study	-Manufacturer defends cap lamps 913	402; Mine not rock dusted 430

Page	Page	
Explosions, Mine—Cont'd. —Windy shot causes trouble in Riverton	Fuels—Cont'd.  —Briquetting equipment manufr 126	Haulage—Cont'd. —Off the track
(Ill.) mine	—Utility fuel consumption higher 126 —Trent amalgam in bricks or bulk •140	—Off the track
-Sullivan (Ind.) mine: Coroner's verdict.	—Trent amalgam in bricks or bulk140 —Disgruntled consumers, (e)174	—Steel body of truck has renewable
430; Three reports	-Cost of R.R. fuels lower in November 188	—Safety ratchet to control ascending trips *242
-Dust explosion chases shock wave 470	—Oil vs. coal as fuel; data sought, 190; (e) 279; Discomforts of fuel oil, (e) 439	—Car brake to hold man-trip
—Barrackville (W. Va.) explosion kills 34 men, *472; Account of explosion, 474;	—Briquetting data	-Elevated empty track on main road *498 -Trolley wire greased to reduce spark-
Cause not known, 531; Correction 612	-Dried peat on top of bog forms "mother of coal"	
-Shirkle mine No. 1, Indiana 475	-Volumetric measurement of boiler fuel 313	—Use refuse for road repairs
-Wilbert and Shreeb mine, Kan	-U. S. fuel imports, January 403	locomotive *588 —Illinois experience makes haulage safer. *609
men killed	-R.R. fuel costs low in January 548	—Illinois experience makes haulage safer, .*609
men killed	-Ry. fuel convention 724	Pa
		—Motor road at Bertha mine, Dinsmore, Pa
Mine entrance	"Fusain." "durain." "vitrain." 364: Sin-	-Light autotruck facilitates quick de-
-Fatal explosion in Mine No. 9, Sturgis,	natt's experiments 365	liveries*814 —Phelps Dodge Corp., Stag Canyon mine
Ку, 876		trip
—England's 1924 record	G	trip
	Gandy scores bureaucracy and efforts to in-	-Gay mine, W. Va., Haulage equipment,
Explosives, See also "Blasting"	crease gov't activities 296	-Trolley and guard hanger aid to safety 927
—Use of black powder	Garage for Gov't fuel yards contract awarded	
powder		ing costs
-Protective barriers inclose powder house • 767	Gas and Gases  —Carbon dioxide indicator has renewable	-Georges Crk. region, Sonny mine No. 1, Entrance
y	cartridge	Headframes and Tipples
	Compressed carbon dioxide aids in fight-	-Mowen C. & C. Co's tipple at Freeman,
Fans and Blowers	ing mine fires	W. Va
-Oil supply to fan engine protected by bell *21	Frequent examination for gas	-Rotary dump on tipple floor
-Emergency fan drives 76	Nitrogen from coal; how separated*399	built 1924
-Views of ventilating fan and fan drive.  *84: Speed-reducer fan drive *86	lamps	-Reconstructed colliery, Lens, France *119
Orive mine ian economically 177	Geology and Prospecting	Pulaski Iron Co's coal mine at Eckman, W. Va
—Small elec. blower	-Alberta Canada coal fields: man *227	-Old auto tires retard coal in tipple
—Three-speed ventilating fan	-Typical cross-section western middle	chites •189
-Elec-driven blower for forges and	Typical cross-section western middle anthracite field, *286; Main Southern bash: Section, near Hazleton, *288; Do. under Susquehanna River	—Diamond No. 1 and No. 2 mine tipple, Providence, Ky
furnaces	Do. under Susquehanna River 291	Harmarville (Pa.) mine tipple on official
-Consolidation Coal Co.'s fan house, Coal-	Anthracite region (Pa.) character of beds	river harbor
wood, W. Va	and intervals, tables	*220; Supply shaft, *346; Coal chute. *382
-Booster fan alds development work 708	-Vertical section of cannel from Ky *318; Anthracite, Pa	-Dawson Daynght Coal Co. 4-track tipple.
-Two-speed, synchronous motor for fans *867	-Investigators reveal origin and nature of	-Consolidation Coal Co. Mine 251, Coalwood, W. Va
Fatalities, See also "Aceldents"	coal	wood, W. Va
-Review table of dauses and states: November, 16; December, 260; January, 438; February, 548; March, 688;	-Igneous action cokes and carbonizes coal 331	Bertha, Pa
November, 16; December, 260; January,	-Cross-section and column of coal meas- ures at Carbonado mines. Wash. *426:	-Raleigh C. & C. Co. (W. Va.) builds new
AOFII	ures at Carbonado mines, Wash., *426; Willis, Miller and other faults, *427;	tipple
—Analyzing fatality rates. (e) 279	Miller bed, section, *428; Sections of	tipple
-Barrackville (W. Va.) explosion kills 34 men	coal seams	-Bertha mine tipple and tracks, Dins-
-Sullivan (Ind.) disaster increases fatality	Cross-sections of strata, Newcastle mine.	more. Pa. *311  —Burnett mine surface works, Carbonado, Wash, *325. *328
Ratio of slight and serious accidents to	Wash. *504; Sections of principal coal beds*587	Wash
fatalities	-Chemical compounds in coal-forming bogs	Wash. 325, 328  —Elkhorn Piney Coal Mg. Co Stamford, W. Va. 335
<ul> <li>N. Carolina mine explosion kills 58 men 846</li> <li>Ky. mine explosion kills 17 men 876</li> </ul>	same in all geologic ages 537	
Fayette-Greene shop-talk meeting 652	—Geol. Survey of coal stocks	and loading boom*356
Fires	Colliery	-North Diamond mine, steel tipple, St.
-Tower guards Elkhorn-Piney Coal Co's	-Georges Creek (Md.) Big Vein, cover	and loading boom
woods at Powellton, W. Va •5	profile, *946: Cross-section*948	Carbonado surface plant
-Oil-heating systems cause many fires 17, 46 -Danger in shingle roofs, (e) 34	Germany	—West mine tipple, Pocahontas Fuel Co 461
-Mine fires and how to fight them 147	-Coal industry, 1924, takes long stride	—Coaling chute. Stearns, Ky
—Smothered fire with fine rock dust 151 —Ford collieries have own fire engine *183	-Large orders for steam coal for Italian	—Shaft landing, Summerlee mine, W. Va • 525 —Rivesville (W. Va.) tipple and conveyor
-Compressed carbon dioxide aids in light-	Rys. received	shed
ing mine fires	-Runr coal output and consumption	-Concrete headframe at Brier Hill, Pa
—Coal companies aid in protecting forests 191 —Middle States Coal Co's (Ohio) plant in	decline	-All-elec. mine, Gillesple, Ill., headframe
ruins	-German leaders marvel at American	and tipple
—House fire-truck driver in building with apparatus*433	wages	headframe
-Large vs. small areas inclosed, (e) 530	-Explosion of powder magazine traps "	Steel headframe and tipple
—Dangers in elec. installations, (e) 634 —Underground fire fighters of a coal	miners	Steel headframe and tipple
camp	Great Britain	-ridelity mine (Ky.) headhouse, conveyor
—Hose house gives added fire protection*900 —Test fires show effectiveness of rock *	-Progress in cutting machines5. 70	line and tipple
dust902	-Watches U. S. coal production 15	-Automatic rotary dump makes big savings
First Aid, See also "Rescue Work"	-Skilled and unskilled workers to ask	savings
	-Dawes plan brings now problems in ex-	painting
-Kansas revives interest in work 158 -International meet to be in September 582	port coal trade	-Inspection of tipple cuts down delays 678
Floodlight, Portable839	118; Market improves; Large contracts	—Old method of dumping hard to improve *684
Ford, Henry	go to Germany	-Harvey Coal Co.'s shops, substation and tipple
Fire engine for Ford collieries*183  Virginian Ry, wanted linked with Ford's	-Conflicting demands presage trouble in	tipple
road	mines	-Manway tipple, Consolidation Coal Co.
-Business methods, (e) 529: To enter	-Welsh miners run colliery rather than lose their jobs 479	Manway tipple, Consolidation Coal Co., Caretta, W. Va.
wholesale coal trade,	-Miners refuse to take over mine 585	-Zeigler No. 1 and Valler mines, Ill*797 -Working model of 3-track tipple*842
and W. Va	-England sends delegation to arrange co-	Eden mine Sparts III headframe and
-Picking on the livver	op. studies of mine safety, 585; Personnel of delegation,	—Gay mine W. Va Tinnia and plant
Fortune from slack gave negro lawyer	sonnel of delegation	tipple W. Va. Tipple and plant 843  —Gay mine W. Va. Tipple and plant 873  —Premier Coal Co.'s tipple, Premier, Ky. 909  —Kingston (Pa.) No. 2 breaker, 924;  No. 4 breakers 986
start 548	miners (553)	-Kingston (Pa.) No. 2 breaker, *924;
France	-Coal-cleaning systems in Grt. Britain 682	No. 4 breakers
-Coal industry, 1924, more favorable:	-Coal, 1924 output	mine, W. Va950
ACCURSTRUCTED CONTINET OF LONG #110	-Labor troubles threaten at mines 954	Hoisting
*776; Lens		
*776: Lens	H	—Single-drum elec. hoist
-Fierre Destombes shaft or Shaft Vo. 11		Now boids in amounties MM. Traint at
Lens mines	Haulage, Mine, See also "Tracking"	Christopher Til
2010 101103	Haulage, Mine, See also "Tracking" —Stram locomotives once used under-	—New hoists in operation, 77; Hoist at Christopher, Ill. equipped with two motors
Fuels	-Steam locomotives once used under- ground	—Steam drive replaced by elec, unit 86
Fuels	—Steam locomotives once used under- ground	motors
Fuels	—Steam locomotives once used under- ground ——Coal trip at drift mouth bound for tipple ———————————————————————————————————	motors *80  —Steam drive replaced by elec. unit *86  —Elec. hoist supplants steam engine *178  —Slope hoist built to stand the gaff *277
Fuels  —Coal cheaper than oil as fuel	-Steam locomotives once used underground -Coal trip at drift mouth bound for tipple	motors . *80  — Steam drive replaced by elec. unit . *86  — Elec. hoist supplants steam engine . *178  — Slope hoist built to stand the gaff . *277  — Elec. hoist replaces hand winch . *289  — New Orient hoist-bbuse basement. *323:
Fuels	—Steam locomotives once used under- ground ——Coal trip at drift mouth bound for tipple ———————————————————————————————————	motors *80  —Steam drive replaced by elec. unit *86  —Elec. hoist supplants steam engine *178  —Slope hoist built to stand the gaff *277

Page	Pa	ige		Page
Hoisting-Cont'd.	1		Legislation—Cont'd. —Pinchot signs 5 mine bills; Survey board	
Reliability more important than effi-	Jacksonville agreement: Practical working		continued, 584; Vetges bill to increase	9
Drum contour saves power. (e) 670	of the agreement, (e) 421; How		Walsh's salary	617
Unusual hoist operated from remote position	hungry are miners (c) 457; Must		-Indiana law, Legal action to test	725
position	modernize the mines, (e) 493; Deadlock justifies Economics Burcau of Oddie		Nova Scotia anti-strike bill     Coal retailers oppose Oddie bill	760
Hoover, Herbert	bill, 511; Colorado unhampered, 512; Attitude of Washington, (e) 566; Union will stand put, 798; Readjust-		-Oddie bill, Objections cited	795
-Defends gov't spending, 158: Praises	Union will stand pat, 798; Readjust- ment of pact dependent on wage agree-		Loaders and Shovelers	1
—Defends gov't spending, 158; Praises work of tech press, 225; Discusses waste elimination, 586; Approves legitimate trade bodies, 586; Decries	ment in hard-coal held, 911; Lewis		—Steam shovels in stripping —Big English shovel loads coal 8 tons	. *3
legitimate trade bodies, 586; Decries	clings to compact		per dip	. *5
gov't cure of abuses, 724; Urges consumers to buy coal early, 799;	K		-Claims loading machine should stay in same room day after day	52
Seeks fair chance for small business			Machine loading advanced by hounds	9
unit	Kansas		during year  —McKinlay combined mining and loading machine, *68; Jones loader, *69; Hydraulic shovel, *70; Correction.	-07
Humidification	-Coal produced, 1924, largely exceeded year before	27	machine, *68; Jones loader, *69;	195
-Supply moisture to air current 360	year hefore	58	view of loading machine at work	- 06
-Sprinkling extensive in Barrackville mine, 532; Proved inadequate 534	aholished	92	<ul> <li>Low-type loader, *215; High type *216,</li> <li>Coloder, Pocahontas Fucel Co. is large</li> </ul>	
-Sprinkling at face, *716; Loaded cars*717	—"Coal court" in Kansas City, (e) 2 —Some mines go back to 1917 scale 3	43 71	machine of Coal Com. report	*215
1	-Wage cut closes mincs 40	80	Elec. shovel loading coal at face *317.	•318
	Coal output below estimate	12	machine of Coal Com. report —Steam shovel at Ky, strip pit —Elec. shovel loading coal at face . *317. —Elec. ys. steam strip shovel —Steam shovel grading for tracks —Kanning track of delays (a)	328
-Coal good but friable	-Merger of strippings	01	- Keeping track of delays. (e)	457
	-Union miner army shuts many co-op.	18	Coloder loads 705 tons in 11% hr Machine alternately cuts and loads coal.	•459 •499
-Condition optimistic in southern mines 47	-Miners vote to help unemployed men 69 -No wage cut; competition now likely	90	-Shovel climbs steep road to strip coal or	1
-Safety movement stirs Illinois mining	from Colo, and Okla, 75	99	—Shovel loads rock in reopening anthracite	8
men	—Strip mines merge	อง	beds Extra heavy for hard work	•739
Farrington's scheme to save miners' pay	treas of American Federation of	27	-O'Toole combined coal cutter and loader.	. •783
-Herrin situation serious (e) 207			-New 2-ton loader built for large capacity	*791
-Competition with Eastern coal 262 -Two big consolidations 423	Rentucky		Crawling-tractor crane has many uses     Loading coal at face     Underground loading by machines	*813
-Braidwood coal field dead 438	-Phoenix Coal Ming, Co. Drakesboro, in trouble	23	-Underground loading by machines	. 824
—Mines suffer heavy damages in cyclone 476 —Miners and operators confer on conveyor	—Blast in Diamond Mine No. 1 kills 6 men. 16 —Maynard coal properties sold, public sale. 16	54	-Adapting loaders to mining methods	. 828 . 850
wage scale 510	-Diamond Coal Co 's No. 1 mine. Provi-		-Estimating real costs of loaders. (e)	. 863
-Experience makes haulage safer	dence, explodes	86 88	-Sheridan-Wyoming Co. to put in 12 loaders	. 880
-Waterway development to transport coal. 952		03	-Bridge-type dipper front strengthens	9803
Indiana 120	—Strip pit lifts 45-ft. cover	40	Bridge-type dipper front strengthens power shovel     Long-face loader averages 90 tons per	
—Struggles against non-union competition, 190 —Bill before legislature requiring resurfac-	Springs2-	47	-Ace loader, Pike County Coal Corp.	897
ing after strip mining	-Last union mine closes 20	60	Petersburg, Ind	. 897
-Hunter, W. W. defends flame safety	-Memphis Coal Ming. Co.'s properties sold	61	mine	911
—Disque, William, probes rates	sold	96	Locomotives, Mine	
rian economic study to and ind. coal 336	zone 25	97	—Broken motor hanger mended —Mancha power truck, *41; Main haulage	. •21
—Mine explosions	—Many miles of new rail lines possible 3: —Outlawry up to miners' union to stop 3:		locomotive	. 42
Terre Haute Chamber of Com, declares for open-shop	-Mergers in western region, 423; Betsy Layne field	24	-Steam locomotives once used under	. •43
-Rail Board O.K's new Ky. line 371 -Authorities want no freak safety rules 371	-Middle band in Elkhorn mine 8	36	—Sales of elec. locomotives behind last	£
-Some mines business getters 406	-Coal-mine values raised by tax body. 93	10	year sales  —Reel locomotives at work82	. 83
-Co-operative mining disturbs union, 442: Prohibited	L		-Tractor hauling mine cars on surfaceBlown out at end of each shift	299
-Shirkin mine No. 1 evulusion 475	Labor		High-capacity grids for any service	•419 •420
—Seeks new mining laws	-Revolutionary policies at rest by selection		-Elec. pusher spots cars	. 420
-Co-operative miners still for union 584 -Forty arrests may improve shotfiring. 616		15 16	Frankiori, Ill.	. 433
-Legal action to test law	-Secy. of Labor Davis retained in cabinet 1:	54	-Experience of 3 yr. in repairing worn	. •587
726; Interesting hearing on injunction, 764; Injunction dissolved	—Brookwood Labor College sends help to W. Va	91	-Roomier cabs and red lights for safetySmall locomotive speeds work of ma	. *610
-Co-operatives reorganize, mines busy 952	—Green names committee on Gompers memorial	92	chine loaders	. *632
Internal-combustion engines at mines, *747; Table	-No labor shortage	89	-Rebuilding locomotive changes type	693
Interstate Commerce Com.	-Memorial to Robert W. Price, originator		-Welding locomotive tires made practica by grinder	1
-Lake dock coal cases; short-haul mo-	of Labor Day	86		
nopoly 98  —Reaffirms decision abolishing assigned	-Average labor and mine costs, etc.;		son, N. M.  Llow trolley and cable-reel locomotive.  —Magnetic locomotive controller  —Swivel pin tightened by wedge	. 839
cars. 125: (c) 138: Anneal expected	-Long continuous-service record 9.	14	—Magnetic locomotive controller	*840
155; Public utilities and R.R's oppose, 686; Court decisions delayed 949	—British mines threatened by labor troubles 9:	54	-Dual-power locomotives have advantages	*893
denied	Lamps, See "Elec. Lamps," "Safety Lamps"		Dual-power locomotives have advantages Split gears superior to solid type Lorain post jack for longwall work Lubrication, See "Oil and Lubrication"	. 841
—Declines to approve rate restrictions 192 —Woodlock to succeed Potter 192	Leaders cite opportunities in American in-	59	Lubrication, See "Oil and Lubrication"	
-Upholds car-rating decision; Rejects Coal			M	
Com's proposals	Legislation	20		
denied 276  —Disque, William, probes Indiana rates 312 —Suspends C. I. & W. R.R. schedules 312 —Further study of rate changes 348	-Oddie bill to promote coal industry, 123;	33	Machine Mining, See also "Coal Cutters"	1
—Suspends C. I. & W. R.R. schedules 312	Opposition to bill	21 55	-Device eliminates pump when machine starts -Undercutter at work	. •159
-Examiners advise rate cut to Lakes 371	Engineers' Council opposes power bill. It is needed coal laws outlined by Gov. Morgan, W. Va	01	-Undercutter at work	. 219
-Rules railroads to furnish cars 406 -C. & O. Ry. coal rates declared unreason-	-No coal bills in Pa. legislature 1	92	Examination of machine runners  Elec. rivet heater speeds chain repairs.  Relying on repair-shop mechanics, (e).	. 228
able 418	-Proposed law to make W. Va. mines safer 2.		-Correct bits save power	359
—Private-car order attacked by 35 R.R.'s. 441 —Calls conference on westbound rates 562	-Union Carbide Co. wants Utah lamp law	000	-Correct bits save powerSnubbing machine at faceMachine alternately cuts and loads coal.	. 482
-Orders C. & O. Rv. to refund half-	changed 2. —Sheaf of coal bills before Pa. legislature 2. —Indiana bill requires resurfacing strip	25	-Average number of soil, cut: inble	. 505
million in rates 562  —To hear further Lake cargo cases 598	—Indiana bill requires resurfacing strip	25	-Report of delays; table	. 834
Frotesis inco against Lake-coal diner-	mines 2.  —Mine-rescue stations bill, Ky. 2.  —W. Va. bill seeks co-operative regula-	58	Machine Repairs and Shop Equipment	
entials	tion of mines under one surface 2	61	-Relying on repair-shop mechanics. (e).	. 352
-Lake coal rates has 3-day hearing, 685;	—Coal bills before Pa. legislature 2. —Bill to prohibit mining coal on U. S.	95	-Women in elec. mine-repair shopWarm cupboards for spare armatur	'A
Reopening refused	Bill to prohibit mining coal on U. S. govt. lands	95	and coils	. 373
change, refused	mines; Miners' certificates to be sent		-Traveling crane without overhead track.	. *408
-Advises adjustment in Southwestern rates, 778	-Indiana bill to provide for coal research		<ul> <li>Portable keyseater mounted on stand</li> <li>Mine repair shop where savings ar</li> </ul>	92
boro to Elnora, Ind 800	work	336	started	. *432
-Refuses permit for 12 mi. road, Belvale, Va. to Harlan, Ky	-Temple bill for topographic map signed 4	41	Drill placed on horses facilitates re	n.,
-Lignite rate hearing deferred 966	—Indiana seeks new mining laws 4     —Economics Bureau in Oddie bill justified		pairs  —Sturdy bench for shop repairs  —Bending roll for plates	444
Ireland	by deadlock in wage pact	11	-Adjustable armature rack made from ol-	d
-Newtownkelly, first-rate mine	-Coal needs no more laws	81	rail	. 481

Dagg	Page	Page
Machine Repairs—Cont'd.	Mine Inspection—Cont'd.	Mining Towns & Housing—Cont'd. —Office bldg., C. F. & I. Co., Florence, Colo
-Radial drill for horing worn car wheels. "515	—Ind. miners to work in steel mills 261 —Coal-loading champions, Two more 406	Office bldg., C. F. & I. Co., Florence,
—Discarded lacks used for armature stands		-Houses and Daylight school at Dawson
	Mines	Houses and Daylight school at Dawson Springs, Ky
tension	-Bertha-Consumers Co., Drift mouth, Ran- dall, W. Va	-Separate building for acetylene gen-
-Coil-winding forms of wood and fiber 508	Views at or near working lace, 52;	erator374
	Prift mouths and main haulage road, *83; Surface arrangement *88	erator
terial Overturning device serves several tracks. 692	-Model mines subject to explosions, (e) 137	Miners' houses under construction, caretta, W. Va
-Home-made niledriver displaces siegge for	-Diamond Coal Co.'s No. 1 mine. Provi-	Caretta, W. Va
removing armature shalls	dence	-House fire-truck driver with apparatus. •133
Crane swings heavy chucks easily into		-Store for Ford's employees, Twin Branch,
	Canada she mines, (e) 387  —Modernizing the mines, (e) 388  —New Orient mine to beat all records,  *394; Yard plan 398  —Carbon Hill Coal Co. water-level workings, Wash., *427; Map of Miller	-Store for Ford's employees, Twin Branch, W. VaBarrackville (W. Va.) village, *532, *534; Store building
work —Lathe bed suitable stand for portable	-New Orient mine to beat all records,	*534: Store building*533
keyseater	*394; Yard plan	West Frankfort (III.) hear New Officht
-Uses engine lathe in boring long axle	-Carbon Hill Coal Co. Water-level Work-	mine
Vales property clipping when lifting		Coal Evolunce building Hintington W.
	-Philippine mines run at loss by gov t 440	Va
-Plate and bar bender aids car repairs 928	-Philippine mines run at loss by gov't. 440 -Pocahontas Fuel Co., Boissevain mine,  '460: West mine, drift mouth'462 -Carbonado. Wash., incline, '465: 'Big Ben' mine, '467: Longwall workings. '408	-Lynch, Ry, Yillage hear U. S. C. & C. Co.'s mine
Management	-Carbonado, Wash., incline, *465; "Big	—Need of painting houses
—Need to know the job, (e)	New Orient mine (III.) damaged by	-Zinc roofs are long-lived
-Better protection and operation will	-New Orient mine (Ill.) damaged by cyclone, *476, *547, *549; Sinking shaft; huge holst	-Zine roofs are long-lived
-Co-operative mining injurious. (8) 493;	shaft; huge hoist	-Harvey Coal Co., Harveyton, Ky., Man-
	-Newcastle mine, Wash., operated on re-	-St. Stanislaus orphange, Edwardsville.
from union	treating system	
-Permanence at mines, (c)		-Miners' nouses in Lievin, France
Enforcing the law, (e)	Ill. and Ind. 549  —Wanamie colliery, Wanamie, Pa. 793  —Gay mine, W. Va., haulage equipment, *872; Plant, *873; Underground haul-	- Miners houses in Elevin, France. 173  - Kingston-Pocahontas Coal Co.'s club house, Welch, W. Va
Evenitives vs engineers, (el.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-Gay mine, W. Va., haulage equipment,	
	872; Plant, -873; Underground hadi-	house
— Unity in business, (e)	mge	-Vancouver Isld. mining towns 906
-Efficiency by planning well, (e) 803	Ohio	Stearns Coal & Lumber Co.'s main office, Stearns, Ky
Mechanical	mine No. 1, Md947	Moffat tunnel nears completion 0±0
-Lathe converted into a roller shear to	Mining Conditions	Montgomery Ward & Co. may sell coal, 617; Report jars retailers 952
cut sheet steel into sections 20	Bad roof and nartings	
-Reversible socket wrench speeds repairs. *31 -Safe en masse lubrication	-Relation of recovery to depth of seam:	Mudizing, See also "Rock Dusting"
	—Relation of recovery to depth of seam: diagram, *286; Depth and thickness of seam; diagram*289	—Wet adobe spray to prevent explosion. •10 —Doubts efficiency of mudite
-Bolt heads locked by a bead of welded	Tabulation of squeezes in wyoming	
material	region 290	Mules  Must be wiser than mule to teach him
-Reduction gear or speed transformer, new	Mining Methods, See also "Working,	tricks 10
type 63, 205  -Vertical cylinders decrease compressor 63	Methods of"	-Another wise mule 877
vibration	—Bituminous coal mined by diff. methods;	
—Cutting with oxyacetylene torch	-Underculting in the clay, lel 257	N
	-O'Toole coal cutter and loader *784	National mining society hold crowded ses-
accurate	Mining Plants, See also "Headframes &	sion
-Adjustable spacing collar solves problem. 134	Tipples"	Vehraska
	—Island Cr'k Coal Co., W. Va., to expand loading facilities	-State officials accuse Bryan of profiting in coal sales
Elec. rivet heater speed chain repairs. • 228 —Preheating metal helps when cutting cast	—Springdale, Pa. shops and plant *35	
iron	—Consolication plant and equipment, Fair- mont, W. Va	New Mexico  First mine in state to rock dust 8
Portable blacksmith lorge for heating	—Phelps-Dodge Corp., warehouse, Dawson,	First mine in state to rock dust 88 New Orient grooming to beat all records 394
	N M	Nitrogen from coal now separated
-Large swage block aid in forge work 300	—Glen Alden Coal Co. surface plant *81  —Newtownkelly, Ireland, first rate mine. *118  —Toledo plant, Ohio Trent Coal, Coke &	Not so dumb
-Whippletree made from pipe	-Toledo plant, Ohio Trent Coal, Coke &	disease 543
— While the strengthen chart strengthen	Amalgam Co	
-Maileable iron safety collar gives true alignment	Princess mine, Sydney, N. S. 180; Glace Bay colliery, N. S. 181	0
-Rudding a conveyor billiev when break		Obliuary
occurs	son, N. M	-Anderson, John E., Miners Mills, Pa 130
-Commercial vs. mechanical engineers (e) 458		-Andrew, Robert, Terre Haute, Ind 928 -Backert, A. O., Cleveland, Ohio 706
-Derrick makes unloading safe and	Foreign modern plants—Hungary and Manchuria	-Badham Henry Lee, Birmingham, Ala. 30
speedy	-Mexican coal-mine plant nearly com-	—Badham, Henry Lee, Birmingham, Ala. 30 —Bennett, Joseph H., Weir, Kan. 700
-Gear case serves double purpose 657	pleted	-Brown William Huntington, W. Va 814
—Spring plunger in reducer avoids back- lash	-New Orient (Ill.) underground substa-	—Black, Adam J., Broad Top Clty
-Off-center gear gives uniform speed "093	—Substations should be accessible	Coffin Milford H Boise Idaho 668
-Ball-type pulverizer mill	-Rivesville (W. Va.) Plant dumps coal in mine; conveyor belt carries it to	Coles, Frank, Ashland, Ky
—Pulling jack, small machine does big work	tipple542	Ohio
Brush saves labor and recovers coal. 728  Motor starter operated by air current. 728  Standardization reduces waste, (e). 864  Long-lived rivet set. 894	tipple	Ohio —Crabtree. Frederick, Pittsburgh, Pa. 348 —Davis George E., Norfolk, Va. 278
Standardization reduces waste, (e) 864		—Davis, George E., Norfolk, Va
-Long-lived rivet set894	-Throop, Pa., scale and inspector's nouse "040	
Two-motor valve grinder a dependable worker894	—Sunday Creek Coal Co.'s plant, San Toy,	-Dysart, J. C., Hollidaysburg, Pa 222
	-Loading barges, Port Reading, '712;	-Ellsworth, James W., New York, N. Y. 894
Mergers	—Sunday Creek Coal Co.'s plant. San Toy, Ohio	Dowling, Donaldson B. Ottawa, Can. 805 Dysart, J. C., Hollidaysburg, Pa. 222 Elliot, Henry J., St. Paul, Minn. 632 Ellisworth, James W., New York, N. Y. 884 Fisher, Edward F., Butler, Pa. 204 Carrison Oliver J. St. Louis, Mo. 600: 632
-W. Va. merger near; largest on record, 224; Cash and stock for owners 438	Plymouth, Pa	Garrison, Oliver L., St. Louis, Mo. 600; 632
-Bituminous 1924 mergers include 30,- 000,000 tons output, *423; Alabama. 424	-Unusual substation	Garcoigne, J. Farwell, Chicago, Ill 814  Glasscock, William Ellsworth, Morgan 632
-Kansas strippings merger nearly com-	ton Pa	Corbam Austin G Buxton Me 632
pleted 612		-Harry, Dan., Wellston, Ohio 204
—Large-scale mergers only relief for coal industry	Birmingham, Ala	Glasscock, William Ellsworth, Morgan- town W. Va. 632 —Gorham, Austin G. Buxton, Me. 632 —Harry Dan, Wellston, Ohio 204 —Havemeyer, Raymond 334 —Hellweg, Julius, Baltimore, Md. 668
-Glen Alden, Pennsylvania and Lehigh	convenient881	-Johnston, William C., St. Louis, Mo 62
Valley Coal Co	Mining Towns and Housing	— Hellwer, Julius, Bartimote, Ma. — Johnston, William C., St. Louis, Mo. 62  — Kerr, John G., Denver, Colo
-Big Ohio merger 725	Title to the stand determine to Posshonias	-Leech, E. G., Columbus, Ohio 276
III, and Pa. mines in merger 798	region	Leech, E. G., Columbus, Ohio
-Kan, strip mines merge 953	Well equipped company store and build	-McClurg, James L., Buffalo, N. Y 740
Mine Inspection	Airplane view of Logan, W. Va. 191  —Beautification at Primero mine, Colo. 202  —Mineral houses Bertha-Consumers Co.	Indianapolis, Ind
-Need for more and better state in-	-Beautification at Primero mine, Colo	-McCreery, James T., Hinton, W. Va 80::
official inspection at Eureka mine, W.	Kv. 2008	-McFadden Jr., Charles, Washington,
Official inspection at Eureka mine, W.		McConegal John Philipshurg, Pa 800
-More firebosses, more safety, (e) 930	-Store and office bldg. Pocahontas Fuel	—McGonegal. John, Philipsburg, Pa 600 —McLennan, John, Ludlow, Colo
Miners	-School houses at Eureka mine, Randall,	-McQueen, James W., Birmingham, Ala.
-Coal miners' families are largest 18	—School houses at Eureka mine, Randall, W. Va. 222  —Phelps Dodge Corp., dairy farm bldgs.,	
-Mass meeting and parade widens breach in Central Pa		—Macomber, Walter P., Wilton, N. D 632 —Maher, J. V., coal operator, Cleveland,
TV are corners' share in industry, Kocke-	"224: Blacksmith ship at Dawson." 336 N. M	Marchall Thomas Riley, Former vice-
feller plan only partial success 190	-store and omce, Pemperton C. & C. Co.,	president

Page	Page	n
Obituary—Cont'd. Morton, Quin. dies from paralytic stroke. Charleston, W. Va	Pennsylvania—Cont'd.  —Tax mensures in limelight	Personnel—Cont'd. —Searles, Ellis, Editor United Mine Work- ers' Journal
Palmer, Charles L., formerly Hazleton,	crease Walsh salary	Sherwood, James, appointed chief mine
—Peale, John W., Lock Haven, Pa. 740; *702 —Phillips, D. R., Huntington, W. Va. 30 —Puckett, Warren Madison, Charleston, W. Va. 703 —Ritey, Lewis A., Philagelphia, Pa. 700	Central Pa. never so idle as now, 618; Coal 70% non-union	-Shover, Barton R., Consulting engineer, Pittsburgh, Pa. *403 -Silvius, A. C., Forester, Philadelphia & Reading C. & 1. Co. **647
-Ritey, Lewis A., Philadelphia, Pa., 706 -Ross, David William, New York City, 968 -Schmick, W. L., St. Louis, Mo., 632 -Scott, Edward J., St. Louis, Mo., 780 -Shirkle, Edward, Terre Haute, Ind., 928	depression 655  —Non-union gains in central Pa. 725  —Output in central Pa, mostly on 1917	—Stevens, John F., awarded John Fritz gold medal
Smart, George, Editor from Age	scale	Co
—Stevens, Sr., Robert, Birmingham, Ala., 420 —Stirrat, James A., Barboursville, W. Va. 632 —Stone, Warren S., Prest, Brotherhood of	Personnel —Acker, Warren T., elected prest. So. Penn	-Wheeler Dr R V to address Ditteburgh
Locom. Engrs. 912 —Taylor, Joseph, O'Fallon, Ill. 348 —Town, John J., Utica, N. Y. 632	Colls. Co. 124  —Adams, Frank L., Consulting engr., Pittsburgh, Pa. 603  —Affelder, W. L., Asst. to prest., Hillman	coal men 547.  White, David, Senior geologist. U. S. Geological Survey, *153 *320  White, J. W. elected president Engineers' South N. E. Be.
-Taylor, Joseph, O'Fallon, Ill. 348 -Town, John J., Utica, N. Y. 632 -Tutwiler, E. M., Birmingham, Ala. 653 -Upham, Frederic W., Chicago, Ill. 298 -Upson, Walter F., Newark, Ohio. 240 -Walker, Henry, Dillonvale, Ohio. 138 -Wallace, David Captavella, Ill. 348	-Allen, J. Ernest, Bigger and better min-	-Wilcox, F. G., President and General
Walker, Henry, Dillouvale, Ohio 130Wallace, David, Carterville, Ill. 348Webb, William A., Williamsport, Pa. 928Williams, Edward, Philadelphia, Pa. 632	Barger, D. H., Pocahontas operator, banker and farmer of Va. and W. Va. *47	manager Price-Pancoast Coal Co831 Willetts, Joseph H., favors one head to settle coal disputes
-Wright, D. F., Columbus, Onio 312	Barnus, Julius H., Past prest. U. S. Chamber of Com. Barnum, Walter, becomes president	settle coal disputes  Wiltjams, W. H., to address New England Coal Dealers Association  Yant, William, U. S. Bureau of Mines, Pittsburgh, Pa.  Zook, J. D., Vice-president Illinois Coal
Officials, Mine —Pittsburgh Coal Co. appointments 405	-Barnes, Julius H., Past prest. U. S. 259 Chamber of Com	Pittsburgh, Pa. 872  —Zook, J. D., Vice-president Illinois Coal Corp. 745
Ohio —Bondholders buy Maynard Coal Co.'s properties	-Bolt Martin Birector Bent of Mines &	Philippines —Mines run at loss by government 440
properties 127  New plant started, Middle States Coal Co. 405  Cleveland conference fails, 437; Gov't	Minerals	Photographing underground work
watching	Buchanan, R. H., leaves Hudson for South Penn. Co., 475; Honored by	-Engily orughed by encoming weight 51
—Lewis tries to halt drift to 1917 scale 912	former business associates	—Drawing pillars, Carbonado, Wash.,  *469, *470; Machine and conveyor system, *501; Newcastle mine, Wash. *505  —Recover two lines of pillars
Oil and Lubrication  Fires caused by oil-heating systems17, 46	<ul> <li>Button, Seward, to head Temple Coal Co. 188</li> <li>Callen, A. C., Prof. of Mining, Univ. of Illinois, Urbana, Ill.</li> <li>Cassatt, Robert K., Banker, Philadelphia.</li> </ul>	Pipes and Piping —Steel pipes made acid proof
-Bell warns oil supply to fan engine low *21 -Sate en masse lubrication	-Clemens, Ira, President Clemens Coal Co. *936	—Steel pipes made acid proof
-Coal cheaper than oil shown by plant figures 48 -Data sought on interaction between oil	—Davis, J. M., to head Lackawanna R. R. 877 —Dering, C. L., retires fro coal business 653 —Dickinson, A. W., General superintendent	—Cementing pipe in borcholes
—Fuel oil vs. coal, (c)	—Dodson, T. M., elected vice-president Pittsburgh Coal Co., *442: To address	Politics —Coolidge hopes to avoid extra session 17
-To replace coal on Baltimore ships, 336; Deep-sea freighters, Vancouver, B. C. 371	-Dunigan, J. T., President Coal River Coll's Co	— Dawes plan affects British coal exports 45  —Pinehot message expected to include coal prices
-Domestic oil heating meets another snag	-Evans, Jr., Cadwallader, General manager Hudson Coal Co	Secretary of Labor
Capitol 402 —Combined oil and coal saves little 681 —Oil burner flavors food 694 —Warm oil houses keeps footbridge safe 714	Mines	—Soft-coal men indorse Coolidge economy 221 —Business interests in politics, (e) 243 —Glant political plans, Pinchot in Pa 544
—Oil engines considered, 748; Different types	Gould, M. L., President National Coal	—Waste in government departments, (e)
greaser	Green, William, President American Federation of Labor. *126	(c) 863 Power
Oklahoma —Indian coal lands to be sold	change, resigns, 798; To continue . 878 —Harrington, Daniel, Consulting engineer *745 —Harrington, George B., President Chicago,	—Central generating plants economical . •11 —Battery power cuts and hauls coal, Fairmont, W. Va., •39: Power plant,
Open Lights -Drive for open lights in Utah hits snag.	Wilmington & Franklin Coal Co	Oil refinery power plant turns to coal : 48 —Electricity for steam
406: Law requiring closed lights sustained 016  Open-flame lamps should be banned 550	Hodges, Frank, returns to the mines . 19     Hodgkinson, Francis, Steam turbine design	Big brother to work with turbo-generator units, Glen Alden Conl Co., *78; Power-factor correction, 79; Sectional-
—Ignite coal dust, (c)530: 768	-Hood, O. P., goes to Alaska to study fuel problems	izing power prevents fires and accidents *83  —Increased utilities power output 126
Paints and Painting	Janad Creek Coal Co., Holden, W. Va., *874  —Jermyn, E. B., candidate for mayor of Scranton, Pa	dents *83  -Increased utilities power output 126  -Enrineers' Council opposes power bill 155  -Utilized fully discarded power-plant equipment 166
—"Paint up" has cash value in mine towns	-Kent, M. E., General manager Cleveland	Regulator to reduce peaks cuts electric bills
—Painting lengthens life of steel 641 —Painting wood and steel at mines 671 Pennsylvania	Cliffs Iron Co., Ethel, W. Va	Power hammer for small shops206  Poor power-factor loads cost more to maintain than to correct281
Three factions start peace move	- Krebs, C. E., Consulting engineer, Charleston, W. Va.  - Lambie, Robert, Chief of Dept. of Mines, Charleston, W. Va.  - Lander, Harry, driven, from wines.	-Basis of industry 334 -Pinehot superpower report gives plan and cost 370
breach	farm by bad eggs	-Correct power factor on compressor
Co	—Lord, Herbert M., Director Federal Budget Board	drives
—Merger of all mines in central Pa. urged 156 —Stream pollution by mine water enjoined 158 —Legislature to get no coal bills 192 —How much coal is left in the state? 209 —Coal seams, tonnare, location, table, map,	Co., *743 —McGee, J. F., Federal Judge a suicide 298 —Malady, J. A., Electrical engineer, Hill- man Coal Co., Pittsburgh, Pa. *820	cuits
diagram. *211: Coal beds, table, 212: How mined and used  Coal bills before legislature	-Merritt, W. G., Chairman Anthracite Operators' Wage Con. 798 -Mullins, T. C., Vice-president and general	—Drum contour saves power, (e)
menace	manager Sunlight Coal Co 745  Neale, Arthur, General manager of mines.	West Frankfort, Ill
Rochester & Pittsburgh C. & I. Co. leases its two Adrian mines	Pittsburgh Coal Co	—Power and profile peaks, (e) 929 Preparation
Saunders	- Reynders, John Van W., Fresident A. 321  - Richardson, C. F., President West Kentucky Coal Co. 423  - Robbins, G. Miles, Land engineer, Pennsylvinis, Coal-line	—Jigs are needed in washing coal *68 —Rheo-Washer, the "Hydroweir, Mason
0 mines now open, 085; Closes all but 2 union mines 724; Closes last of		flat-slate picker and Chance separator" 75  —Picking tables and exposed train gears . *87  —Coal cleaning equipment manufacturer 128  —Public responsibility for clean coal, (e) 138
union mines 764  Connellsville plants reduce wages 442  More wage cuts and closings 510  Giant political plans of Gov. Pinchot 544	-Robinson, W. L., Vice-president Youghi- ogheny & Ohio Coal CoSarnoff, David, Vice-president and gen- eral manager Radio Corporation of	Public responsibility for clean coal, (e) 138 Trent-amalgam process 139 Effect on tomage, (e) 173 Discarded auto tires retard coal in chutes 182
Giant political plans of Gov. Pinchot 544	America*259	—Discarded auto tires retard coal in chutes. 182—Alberta, Canada, screenings data; tables. 226

Preparation—Cont'd.	Pumping and Drainage—Cont'd.	Rates, Coal—Cont'd.
-All-steel coal crusher made of armor plates455	-Drains sulphur water into drillhole to save pumping	-B. & O. reduces rates from northern W.
-Anthracite operators approve new sizing standard, 477; Uniform test standards,	-Centrifugal pump wrecked for lack of	Va
(e)	walve	-Alabama operators seek change in Missis- sippi Valley rates
(e)	Visual indicators sound alarm at low- water level*656	sippi Valley rates
Screens	Dewatering a mine, (e)	rates in effect, 490; Fights extension
mine	—Sawdust plugs pump leaks 845 —Alarm clock stops pump, saves mile of	of west-bound rates
-Where anthracite reaches top of breaker,	control line*881	Three-days' hearing, 685; Decision de-
*614; Top notch in preparation 615 —Only clean buckwheat will do, (e) 633;	-Pump connection to borehole is removable	layed
Veening prepared sizes to maximum pro-	-Dead-front pump controller protects op-	-Switching rates approved in N Y 549.
Keeping prepared sizes to maximum proportion	erator*967	New N. Y. Central rates
-Car dump, *642; Dump and conveyor	R	-Snippers propose rate changes 630
—Crushing and cleaning, (c) 669		—Carrieers oppose extension of transhipment rates
—Coal-cleaning systems in Great Britain; Froth flotation and Rheolaveur treat-	Radio  Dimos station broadcast board in mine	Class rates unreasonable 666
ment 682	-Times station broadcast heard in mine, *79; Communication by radio; Bureau	-B. & O. lowers rates to Northwest 666, 704 -Lake coal rates has 3-day hearing 685
—Clean-up floor, Silver Creek breaker, Pa. *758 —Wire-rone retards coal in chute *767	of Mines investigations 80	-St. Louis region disturbed by rate con-
-Wire-rope retards coal in chute	Railroads	Trunk Line Territory, Coal & Coke
—Good light aids coal picking956	—L. & N. buys all-steel rolling stock 15 —D. & H. switching charge regulations	Com. rate hearing
Prices	approved	-Penn. R. R. reduced rates approved 704
—Pinchot message may touch on coal prices	-Clinchfield R.R. lease ready; coal men interested	—Hearings on proposals to advance rates 778 —Iowa rates reasonable
-Union mines unable to meet low prices	-Erie R.R. announces recent appoint-	-Adjustment in Southwestern rates 778
of coal, (e)	Southern Ry. to build new link 125	—Eastern rate-case hearing closed 892 —Cut rates Kenova-Thacker to Ports-
diagram, 101; Do. anthracite, 1924,	-Fail to agree on new lignite tariff 136	mouth
table; Average spot prices and relative prices, bituminous, 1913-24, table 102 See also "Bureau of Coal Economics" —Midwest 1924 prices lowest since 1919;	-Monongahela Ry, acquires Scotts Run Ry	-N. Carolina inland cities to get rate cut. 1966
-Midwest 1924 prices lowest since 1919:	-Coal River & Eastern Ry. not a public need	-Opposes larger differentials to Ala, coal 1166
Steam coal nardest nit	-Order more equipment 158	-Kansas gets equalized rates 966 -Coke rates cut in N. Y 966
Cincinnati market kept even keel de- spite price flurries 107	-Cost of fuels lower in November 188 -Consume 28 pr. ct. of all soft coal 190	Reseue Work. See also "First Aid"
—Bituminous coal spot prices, weekly, 1924; table	-Publish new rate increases to North-	-Springdale, Pa., rescue corps *35
-Dock operators argue on price-fixing	—Coal River Road offers to sell to C. & O.	-Woman drives rescue truck 513
eharge	-C. & O. Ry. coal traffic gains steadily. 240	—Humphrey mine, West Newton, Pa. •724 —Test flights in dirigibles
charge	—Changes on New York Central lines 240	Rock disposal problems, (e) 279
Company-store extortion, (e) 315	—Engine tosses caboose onto coal car 282	Rock Dusting. See also "Dust," "Mudiz- ing"
-Announcement of price changes, (e) 421	Cincinnati, Indianapolis & Western sched- ules suspended	-Effect on health: Cost of operation. 6:
-Buckwheat, 1924; diagram	ules suspended	Weight of dust required, 7: Dust bar-
-High wages and irregular work keep	-Rock Island R.R. Duys cars 400	riers; Use of rock dust in fighting fire, 9; As stemming material in blast-
prices high 878	-Must furnish cars on own lines 406 -C. & O. Ry. vs. Greenbrier & Eastern	Twenty companies in Midwest and West
Production —Great Britain watches U. S. coal output . 15	R.R	rock dust 400 miles of entry, *71; Activities in many states, table, 72;
-Coal output and value, Montana and New	—Pennsy opposes new road extension 437 —Mahoning Coal R.R. Co., Purchase of	Activities in many states, table, 72; Rock crushing and dusting machine . *73
Mexico, in 1923; table, 18; West Virginia, table, 48; Oklahoma, Utah	stock 439	-Need to prevent explosion, (e) 137
ginia, table, 46; Oklahoma, Utah, Virginia and Washington, table, 94;	—Seek to block ban on private cars 441 —Virginian Railway wanted linked with	—Fineness of dust required
Wyoming, table, 126; North Dakota, lignite, table, 153; Tennessee and Texas mines; table, 257; Anthracite 333—Spanish Morocco 1923 coal output 46	Ford's road	-West Va. mines rock dusted 185
Texas mines; table, 257; Anthracite 333	B. & O. seeks third interest in Monongahela R. R.  Lehigh Valley R. R. income high de-	-Does not prevent explosions occurring at face. (e)
-Russia, coal and coke output 47	-Lehigh Valley R. R. income high de-	High-pressure rock dusting; advantages seen by Vesta Coal Co., California, Pa. 230
—Coal output, 1924, only 13 per cent, less than year before, (e)	—D. & H. plans to separate anthracite	-Alabama Mining Institute campaigns for
Market reviews: production, prices, etc.,	and R. R. properties	rock dusting
1924; tables and diagrams 103  —Northwest got cheap coal but less of it .*105	—Coal River & Eastern Railway asks case	Rice 301
-Bituminous coal tonnage, weekly, 1924;	be reopened	—Other preventives tried, (e)
table	Creek line	-Cost of rock dusting, 361; Dust cakes
ceeded year before 127	—Carriers oppose extension of tranship- ment rates	on surface
—Reasons for lower tonnage, (e) 173 —Canadian mines, 1923, 1924; table, 180;	-Lenigh Valley R. R. coal pier, Black	mine, *389; Low-pressure machine *393
Coal imports; table 181	Tom, N. J	—Agile vs. inert dust. (e)
—Non-union passes union output in cen- tral Pennsylvania	—B. & O. lowers rates to Northwest 666 —D. & H. leases B. R. & P. R. R 689	—Barrackville mine not rock dusted 531 —Will rock dusting suffer by over en-
—Coal output by states, 1921-24; table 294 —Bituminous coal mined by different	-Coal men study proposed lease of Vir-	thusiasm?
methods in states; table 298	ginian Railway	Details of operation; distributor, etc *572
-Shifts in production of bituminous coal in 1924	-Fuel convention program 724	—Harrington's plan for all mines
in 1924*329 —Soft coal, 1924, mouthly by states;	-D. & H. plans to segregate coal holdings 761 -C. & O. plans additions, 762; Hits "No bilts" 966	—Fairmont region (W. Va.) begins rock dusting
Review of year's coal production 387	—Canadian railways no longer require pre-	Costs and practices in rock dusting *832
—Growth of production by coal loaders; diagram	payment on freight	Test fires show effectiveness of rock dust
-Tonnage per man per shift 463	-Moffat tunnel near Denver soon open 848 -N. Y. Central may lease P. & W. V.	Rockefeller plan to give wage earners share in industry only partial success: Living
-Kansas coal output below estimate 509 -Smokeless fields of W. Va., 1924, a ban-	Ry	conditions improved; Defects of plan.
ner year 514	-L. & N. asks time extension to make con- nections, 877; Extension granted 926	190; Plan bettered after inquiry, 225; Impares union power, 258; Secs nu-
-World coal output low, due to U. S. slump	-Mines freight to Class 1 R. R. in 1924; table	Impares union power, 258; Sees numerous benefits, 372; Questioning the plan. (e) 387; Union cartoon 393
—Canadian December output lower 546 —Ford coal mines in Ky. and W. Va 616	Rates, Coal	Rocky Mt. coal-mining men develop new
-Non-union output increases in W. Va.	-Proposal to raise hard-coal rates 30	Ideas
strike regions	-Petition on lignite rates before North	practices
—Coal output from public lands 725 —British 1924 coal output 762 —Record output Zeigler mine, Ill. 797	Dakota Com	Rolls and Crushers
-Central Pa. Output mostly on 1917 scale 848	Y. Com 62  Hope for decisions bringing permanency.	-All-steel coal crusher made of armor
—Vancouver Isld. has produced coal 75 yr. 908 —Bankers frown on more output 938	18; Eastern Kentucky rates, 99;	plates*455 —Fixed-hammer coal crusher*740
Pumping and Drainage	Through rates may be reduced, 100; Sioux City rates lower; Southern Illi-	Ropes
—Improved gathering pump 75	nois rates stand, 101; Iowa rates	-New wire rope for mine use
-Automatic pump. Buck Run Coal Co	thought high	Wire-rope brush retards coal*767
Pottsville, Pa	York	Russia
-Device climinates pump when machine	-New Alabama coal rate suspended: rates	-Soviet government seeks reform in federal control of coal-mining industry . 47
-Riser in pump discharge aids priming . *193	called too low	
Special alloys for mine-numn parts:	Study rate changes	8
Legitt's Creek pump room. *251. Slushing service, *252; Special pumps	-New rates to Northwest nearly ready, 204: More trouble	Safety
-Automatic control starts and stops mine	-Coke rates lower in New York, 204. More new rates approved	-Legislation sought in Colorado, (e) 1
-End thrust in double-suction number new	-Chicago & Eastern Illinois R. R. rate	-Joint safety conference at Springfield 17 -Regulations alone avail little (e) 33 -Mining coal with safety 35 -Safety movement in Illinois 146
	boost denied	-Mining coal with safety
—Small centrifugal pumps 420	-Lehigh Valley new rates approved 348	—Safety everywhere (e) 173

Page	Page	Trade and Commerce—Cont'd.
Safety-Cont'd.	Tennessee	—Dept. of Commerce vs. Mines and In-
- Wesh scales now wave to hiske mines	-Working thin coal bed with long face *507	dustry 950
safer	Timber and Timbering	-Montgomery Ward & Co.'s mail-order coal
-Organize the coal-mining industry for safety, 255; Plan for standard mine-	-Longwall face, post timbering *430	dept
enfate organization	-Face timbering in room; Steel timbers	Transformers
-Bureau of Mines safety extension service 261	in tunnel	
	-Trees help reduce coal-mining costs 645	-A transformer telltale491
Discuss safety measures, 360; Utah safety orders condemned		—Substation transformers
safety orders condemned 363	(c)	Trent amalgam in coal preparation*139
- Why not sait mine roadst	-Lorain post jack for longwall work 841	
-Increase electrical safety 392		U
-England sends delegation to arrange co-	Timber framing shop946	
operative studies of mine safety, 585;		United Mine Workers
Personnel of delegation 617	Tracking	-Selection of Green ends talk of revolu-
-Rubber hose over trolley wire a safe-	-Poorly bonded track increases cost 79	tionary policies
guard Deited most to cologuard	-Standardization in mine tracks, (e) 137; •143	-Acceptance of wage cut best resolution
guard		possible
-Shaft gate gives top and side protection. 656	tions at face	-Central Pa. breach widens 156
-Doubling up on safety	-New Orient (Ill.) shaft bottom tracks. 399	-Situation in Illinois, (e) 173
-Sprinkling and rock dusting plan for all	-Jumper rail clamp with single adjust-	-West Ky. practically all non-union now. 188
minos	ment	-Farrington's scheme to save Illinois
Rewards safety achievement	-Quick-acting spring switch works well. 802	miners' pay
-More fire bosses, more safety. (e) 930	-Arc-weld rail bonds841	—Indiana struggles against non-union com-
	—Makes track extension easy*908	petition
Safety Lamps		-Union vs. non-union output in Central
-Give lamps only to authorized men 52	Trade and Commerce, See also "Coal Industry"	Pa
-Stand for flame safety lamps *87	Industry"	-Miners form rival union in W. Va 225
- Riame safety inmis a necessity, (6) 200	-Merchant Marine Act, Sec. 28, should	-Wane of power seen in dual organization
- Defense of tiame salety family 400	exempt coal: Daggett report to Hoover. 19	in W. Va.; Rockefeller plan and merger
-Don't blame the safety lamp 302 -Flame safety lamps safe if rightly used 471	exempt coal; Daggett report to Hoover. 19  —Dawes plan brings new problems in	movement
Sears-Roebuck enter coal trade876, 952	British coal industry 33	-Last union mine closes in west Ky 200
Bears-Roebuck enter coar wade	-Cleveland-Cliffs Iron Co. to sell coal 48	-British Empire Steel Co., Offer based on
Shafts	—Coal vessels in Boston Harbor	probe 293 —Lewis declines to modify Jacksonville
-Sinking New Orient (Ill.) shaft*535		pact
	Md	—Pittsburgh operators refuse to collect
-Skips at inclined shaft	-Receipts of coal at Milwaukee; table 121	check-off
	—Cars loaded weekly, 1924, except coal;	Omeers re-elected in December
-Main shaft new Kings mine, Princeton, Ind. •799	diagram	-Move to check abuses of co-operative
Ind*799	-Bituminous shipments, 1924, Lake Erie	mines
Sherwood displaces Besson as Kansas mine	ports; table	Jacksonville agreement—Cleveland meet- ing. (e)
chief	-Dock operators argue on price-fixing	ing, (e)
Shipments. See "Trade and Commerce.	charge	Alberta operators to and agreement 404
Shop equipment, See "Machine Repairs,	-China press urges coal exports to	-Intra-union strife, Okla, vs. Ark 408
etc." Shotfiring. See "Blasting."	America	-Practical working of the Jacksonville
Shovel (conl) made to last *456	-Coal shippers want one free reconsign-	agreement, (e) 421; How hungry are
Shovels, steam. See "Loaders and Shovel-	ment	—Intra-union strife, Okla. vs. Ark 408 —Practical working of the Jacksonville agreement, (e) 421; How hungry are miners? (e) 457; Modernize the mines
	-Industrial marketing sessions 225	(e) 493; Union will stand pat 793
Steam heat makes footbridge safe*714	-Hoover writes McGraw; praises work of	-Indiana election "shady," Hessler quits.
Storage. See "Coal Storage."	technical papers	440; Co-operative mining disturbs union
Strikes	-Lake Michigan docks vs. pressure of Ill.	-Withdraws from Alberta wage parley. 475
-Outlaw anthracite strikers return to	coals 262  —Virginian Ry. new coal pier, Hampton	-Rivalry in W. Va
work, 17; Peace now further off than	ACRUS	-Lawton defeats Hessler for Ind. presi-
ever, 124; Appeal to Governor Pinchot	-Steamer takes 19,000-ton coal cargo 333	—Co-operation fought by union, (e) 493
to prevent strike, 154; Strike called	-Federal Trade Com. dismisses complaint against midwest coal men, 333; Hear-	Violators of wage pact face expulsion, 509
-Outlaw strikes most disturbing factor in	ing on price-fixing conspiracy 336	-Union makes little progress in W. Va.
anthracite, *95; Loss 188	-Plan to redistribute soft coal 308	strike 581
-Western Kentucky 103	-White appointed chief of Coal Division 370	-Brotherhood mines vs. union in W. Va. 582
-Canada's 1924 output curtailed 180	-Market price for commandeered coal 403	—Proximity to non-union strongholds dangerous
-Co-operative marketing to avoid 1927	-Long coal hauls in Mississippi River 404	-Lewis refuses to confer on wages in Ohio
-Guns and dynamite in west Ky, strike	—Poor salesmanship in soft-coal industry. 434 —Uniform standards in anthracite 436	and Pa
zone	-Federal Trade Com. policy modified to	-Co-operation in Indiana 584
Nava Scotta minera dilit 400	enforward public 475. To limit pub-	-Strikes increased by unionism, (e) bul
-Illinois Coal Corp. new mine at Nason . 440	licity, 686; Split on new rules 764	-Farrington against wage cut and co-op.
—Illinois Coal Corp. new mine at Nason 440 —What about the strike? (e) 493 —Attempt to unionize W. Va. ends in	Shinments of anthracite by sizes: table,	mining
strike call	496: State distribution; table 497 —Commission charges dock men suppress	-Bittner, arrested in W. Va., charges
-Miners lose outlaw-strike penalties 514	competition 508	fraud 689
-Interest in Washington 544	-Commission files defense of Drivate-car	-Co-op. mining prohibited in Indiana 691 -Picketing in W. Va. strike 722
-West Virginia strike shuts down 3 mines 545	ban 509  River Coal to Twin Cities 511	-Picketing in W. Va. strike
Expansion of non-union areas bars strikes. (e)	-River Coal to Twin Cities	—Ohio miners accept wage cut 725 —Union will destroy itself; Minister beaten
strikes. (e)		for sermon in non-union town 798
-Union makes little progress in W. Va.	change to check competition	-Searles assails Merritt as foe of miners'
strike	544. Claim forbidden acts discontinued	union 798
-West Virginia strike spreading into Pan-	long ago	-May postpone biennial convention 799
handle, 618; More lawlessness breaks	-Trade-Assn. ruling awaits Supreme	—Strife in Springfield (III.) union 846
out, 800; Dynamiting resorted to 951	long ago	-Herrin massacre, union tale bunk says
Deadlock in Nova Scotia strike, 654;	010, (6) (11)	Devins
Pickets hamper officials, 723; Media- tor rejected, 876; miner killed, police	—Not so dumb	Consolidation Coal Co. goes non-union 8//
beaten, 908; Order restored, pumps	Hoover 586	-Cappellini re-elected prest. Dist. 1, Scran-
stanted 1153	Can load of coal a minute for North-	ton, Pa
-Picketing in W. Va., injunctions, etc 722	west	—Lowis tries to halt drift to 1917 scale
—Peaceful suasion upheld in W. Va 763 —Panhandle district, torch applied 849	-Mail-order coal is worrying Midwest,	—Lewis tries to halt drift to 1917 scale in Ohio, 912; Writes book "The miners
-I simandie district, totel appared 1111 010	—Mail-order coal is worrying Midwest; Montgomery Ward sell it	fight for American standards," (e) 929
Stripping		
-Wasting the spoil by cableway 3	tion*638	Utah
-Resurfacing after strip mining 225	-Ashtabula Harbor, New York Central	-Land case decision upholds purchasers
-Rentucky strip pit litts 45-1t. cover 240	tion	titles; May start Milners in new coal
-Old Holywood stripping near Lattlmer,		and iron project
Pa	assn's defined	Union Carbide Co. wants lamp law changed
-Merger in Kansas nearly completed 512		-Seeks new ways to make mines safer 224
-Herrin strip mine in trouble 724	coal	-Wants new joint plan with U. S. Bureau. 335
—Herrin strip mine in trouble		-New safety regulations and rock dusting,
Ку940	ground	(e) 351; Safety orders condemned 363
Surveying and Platting	Service idea in selling domestic buck-	-Federal vs. state control; Mine Bureau letter
- Davice to dry blueprint without wrin-	wheat coal	-Open-light drive strikes snag 406
kling	wheat coal	-Big company mines leased to employees 512
-Suspensolds or aerosols, (e) 494		-West's biggest coal contract 545
	Shake up 954	-Industrial Com. opposed to open-flame
T		lamps
	Heavier fr't movement this year. 765	Top cutting in Other
Taxes	table	The state of the s
-Income tax deductions judged on merits	trade	The state of the s
of each eace 47	In oracity test beened in Duving Coll.	Vacuum torch for heating tires, frozen
-Cool used at mine exempt from tax 222	(e) 782	pipes, etc., *171: Complete equip-
- Willifede Coal Co. loses in tax appear 200	—New chemical industry, (c)	pipes, etc., *171; Complete equipment*172
-Hard-coal bill recommitted	-Early buying of coal urged by Hoover. 799 -Coal on track awaiting shipment	
-Pa, tax measures argued, 549; Legis-	Federal Trade Com. Intestened DY	Ventilation
lature juggles hard-coal tax bill, 617;	politics. (e)	-Resistance of cars, Bureau of Mines experiments 214
Coal companies to get tax refund 850	—Sears-Roebuck sell coal	—Separate air current for mine stables 220

$\mathbf{P}_{t}$	age	Page	Pag
Ventilation—Cont'd.		Washington, State of	West Virginia—Cont'd.
—Booster fans, (e)	157	-Coal and mining methods new bulletin 612	—Miners form rival union
-Laws and regulations, (e) D	102	····	one surface
Need of sale motors, (c)	101	Water	-Piney Creek Valley, near Raleigh, in
Gassy mine triply safeguards its ventila-	107	-Stream pollution by mine water 158	winter
To frame standard ventilation code 8	50	-Jacket water cooler for any water 420	-More mines go open-shop 33
—I() If almo brandard ventration essertion		-H. C. Frick Coke Co. water supply*424 -How to determine moisture content in	-Coal River wage controversy 40
W.		coal by simple device	-Merger of sixty mines, 424; Cash and
Wages		-Water for priming if foot-valve leaks *620	stock 43 —Rival unions seek control 47
-Acceptance of wage cut urged as best for		-Watering at face, *716; loaded cars*717	—Smokeless 'fields production, 1924 a
Miners' Uttion	4-1	-Coal far ahead of water as power pro-	banner year
	44	queer 848	-Brotherhood mines continue on co-opera-
-Nova Scotia wage parley adjourns in	46	-Water cools brake drum	tive basis
—Slump in Connellsville operations due to	*0	Welding	-Huntington Coal Exchange Building 58
wage boost 1	Lōō		-Strike spreading into Panhandle, 618, 800, 84
-Consolidation Coal Co. signs scale at coke		—Broken motor hanger mended*21 —Lamp-battery covers welded by oxyacety-	-Non-union output increases in strike regions
plants, Monongah, W. Va 1	188	lene torch	Union piokote active: Rittner charges
-Attempt to modify miners' wage pact		-Bolt heads locked by a welded bead *50	fraud, 689; Predicts spread of strike 72
fails	33%	-Three methods of autogenous welding,	—Peaceful suasion upheld in W. Va. strike. 70
-Operators to meet at Cleveland to re- adjust wages, 367; Conference post-		*75; Spot welding worn car wheels *76	-New mine opened near English 81
poned4	101	-Elec. welding of rait bonds	-Consolidation Coal Co. goes non-union;
-Hope to avoid force in revising wage		-Smithy test in Alberta, Canada; table 226	Union output low
agreement	101	-Are-welding cuts cost of armature-bearing puller*337	-Introducing W. Va., (c)
-Coal River (W. Va.) row not settled	104	-Portable arc-welding machine*350	Denamiting again resorted to in strike 95
-Kansas mines closed by wage cut	100	-Separate building for acetylene generator *374	-Woman drives rescue truck 51
-Reduction in Colorado mines	101	-Producing a good oxyacetylene flame 641	Working, Methods of, See also "Mining
Pa	437	-Automatic arc-welding machine *739	Methods"
-Connellsville plants reduce wages442, 4	178	—Grinder makes practical welding of loco- motive tires	-Economies of V-system of working:
Union withdraws from Alberta wage		-Arc-weld rail bonds*841	Eliminates animal haulage, 68; No
parley	175	-Autogenous welding, (e) 896	fatal accidents t
-Non-union mines' rivalry in wage cuts 4	113		"Longwall" vs. "long face" methods, (c) 20
at Cleveland	508	Welfare Work	-Room-and-pillar system not necessarily
-Cutting wages in Colorado is state wide.	508	-O'Gara Coal Co., Harrisburg, Ill. recrea-	wasteful
-Illinois miners and operators confer on		tion room in new office building "142	Doom and miller work in steen hitching
conveyor scale	010	-Rockefeller plan only partial success,	heds
—More wage cuts and closings in central	510	Beautification progress at Colo. mine. *202	-Face conveyors in low coal
-Nova Scotia miners accept old scale	510	Phelas-Dodge torn, believe clean milk	-Longwall at Carbonado, *425; "Big Ben"
-Alberta mines cut wages	544	makes health	mine, method of development46
Lowis refuses were conference in Ohio		—Homemade theater seats for miners' com-	Retreating system, Newcastle mine, Wash
and Pa., 584; Standpatter on wage	742	fort	-Long-face mining in thin Tenn. bed 50
reduction, (e)		-Vegetable garden, Juniata (Pa.) mine. *402 -School gardens, T. C. 1. & R.R. Co.,	-Reopening thick, hat anthracite beds 50
—Little hope for lower wage		Edgewater, Ala	-Special cars in use in low coal
-German leaders marvel at American		-Kingston-Pocahontas Coal Co.'s club	-Long-face mining by conveyors 67
	651	house, Welch, W. Va*860	—Pillar-breast methods of mining 67 —Roof control by 100-ton hydraulic
	685		jacks
-Pittsburgh miners ask reduced wages,	707	West Virglnin	-Wanamie coll'y, Pa. plan of workings "73
-Larger salaries in public service, (e)	707	-Court nullifies mine-guards injunction in	—Ace loader development*898, *90
-Ohio union miners accept cut	725	Logan Co	-New entry system aids anthracite min-
—Coal River conference	761		
-Southwestern mines go back to 1917	765	—Pulaski Iron Co.'s coal mine at Eckman.*135 —Boone County Coal Corp's mines 2 & 12	of mining9
—No cut in Kan; competition from Colo.	100	rock dusted	
and Okla, likely '	799	-Needed coal laws outlined by Gov.	Wyoming
-More cuts in Colo	799	Morgan 191	-Rock Springs dusting machine
-Machine-loader pay named for Ind. mine.		—Airplane view of Logan	7
—Drift to 1917 scale in Ohio	939	issue	
-Anthracite miners propose demands	954	-Largest merger on record, near 224	Zine roofs are long-lived 68

### AUTHORS' INDEX

A DAMS, FRANK A. "Paint up" has	of pea coal for domestic fuel 613	READ, E. P. Two-unit automatic station with purchased power aids steam
	Buckwheat coal demands recognition	plants at mines
New ideas make painting at mines more effective	Anthrogita trada tours out many plans	Reynolds, C. E. Prompt painting lengthens life of steel
Allen, J. Ernest, Bigger and better	to popularize buckwheat coal	Revnolds Sim C Give safety lamps only
equipped units for initing con-		to authorized men
Arthur, R. J. Trees help to reduce cost of coal mining	fuel	underented
nitching beds of Pierce County,	Lewis clings to Jacksonville compact 955	Riley, Jacob. Don't blame the safety lamp 302 What caused Indian Creek explosion 372
Wash	Hall, R. Dawson. Amer. Alining Congress at Cincinnati	Ryan, John T. Defends elec. cap lamps 013
Carbonado mine works two pitching		
меания	Natl. Coal Assn. seeks to serve in- dustry with statistical data 931	SCHLOSS, CHARLES M. Gassy mine trinly safeguards its ventilation . •607
Newcastle mine operated on retreating system, *502; Editorial reference, e530	Hamilton, Robert, Phiars easily crushed	
		Shell, B. Empty carbide can as rotor for
anthraeite beds	Harrington, D. Rocky Mt. region has	Shurick A. T. Big or little progress in coal industry
One operation completes extraction and reduces expense in anthracite		
and reduces expense in anthracite mine	autrice program for all milles 110	to maintain than to correct 201
lng	Hay, Alex. L. Can you ceat this record? 4/1 Herzog, H. O. German coal industry takes	Steidel, Edward. Rock dust for fire fighting, shot stemming, etc
	long strids toward economic re-	—Open light should be banned 550
BANNISTER, H. T. Illinois experience	anyony	
Bhelps make mine haulage safe *009 Blauvelt, H. B. Oil burner flavors food. 594 Brockman, A. L. Not much turn over here 914	Hicks, J. B. Mine cuts and hauls coal with battery power	TAYLOR, F. E. Machine drills and skilled
Brockman, A. L. Not much turn over here 914	Hines R. P. Compressor to now dust	Truant, Victor. French coal industry more
Brosky, Alphonse F. Machine loading advanced by bounds during year *87	from motor 471 Holman W C Sampling rock dust neces-	favorable
Coloder of Pocahontas Fuel Co. is	Holman, W. C. Sampling rock dust necessary to safety	favorable
large machine of Coal Com. re-	Hoskin, A. J. Mine Reeps tack-map record of operation	Shifts in production of hituminous
Machines load 40 per cent of output	Hough Walter R. Baltimore export trade	coal
nt Pocahontas Fuel Co. s mines 459	revived in December after and	
Danga okrille mine blast Nobody Knows	lull	of depression
cause of	Booster Ian alos development work 168 Hurbut, Oscar. Sees benefits in Rocketeller	layeur coal-cleaning systems in Great Britain
problems	nian	
marity	Hurter, Charles S. Precautions to avoid stray elec, currents in biasting 284	WEBB, H. F. Mining coal with safety *35
Long-face mining regiands much agan-	stray ence, currents in blusting 201	and the second s
Burrows, J. S. Tidewater coal business 1924 lowest since 1919, except	TAMES CHOMAS Special place number	Webster, R. R. Grinder used in welding locomotive tires
Burrows, J. S. Tidewater coal business	JAMES, THOMAS. Sawdust pluss pump leaks	Alarm clock stops pump and saves
for strike year		mile of control line
	movable	Va. surpassed
CASSATT, ROBERT K. Banker tells coal	industry's enthusiasm?	
industry how to aid itself 937 Chapman, Harlan M. Asserts superiority		in northern W. Va
of coke	KAY, DELBERT. Huge new hoist Orient raises 13 tons per trip	industry's struggle following the
even keel in spite of price flurries, 107	ir	Walking G G New England soft-coal
Cook S J Strikes curtail Canada's 1924	delays	trade, 1924, fulfills unfavorable forecast 110
Output	by cableway	Wooton Paul. Talk of revolutionary pol-
speed and safety and lower costs 143	Many improvements, in 1924, in mine	icies ends with selection of Green 15  Acceptance of wage cut best for
	equipment	Miners' Union 44
DAVENPORT, F. B. Keeping prepared sizes to maximum proportion	to dump	Oddie bill to promote coal industry amended
Davidson, E. W. Twenty companies in	O Toole machine a combined curter	Dock operators have better of argu-
Midwest and West rock dust 400 miles of entry	and loader	ment on price-fixing charge 157  —Coal men see too much regulation in
Tolodo wint unkes Trent amalgam	Mine plant generates power from pul- verized bone	Oddie bill
better known	Kubn O R How much coal is left in	
Paris field	Penrsylvania?	Rockefeller plan and merger
ing coal dust	1 FVIN N. D. Machine should stay in	movement
Dickinson, A. D. Open light ignites coal	EVIN. N. D. Machine should stay in room from day to day 52	ills due to Jacksonville pact 293
dust 768	Machine alternately cuts and loads	Pressure for federal aid in modifying miners' wage pact without results 332
EDWARDS, J. H. Reducing costs by	egal	Federal officials fear political and eco- nomic effect of reopening Jack-
Intellet atthet theon of circuitati	Luty B E V. Pittsburgh market dull the	sonville pact
equipment	Luty, B. E. V. Pittsburgh market dull the past year	Government circles hope to avoid force in revising wage agreement
	Lyon, D. A. Ratio of fatal to less serious accidents	Government watching Cleveland Con-
		ference
Ellis, Wayne P. Coal industry hopes	McKENNEY, R. M. Shifts in production	in wholesale ware cuts with
for rate decisions again the ber-	McKenney, W. F. Rate of growth shows	Deadlock on Jacksonville wage pact justifies Economics Bureau provi-
Elv. Ivan J. Discarded tires retard coal	income of oil on coal, '81' Smile	
in chutes182	in production of bituminous coal. 329 McLaurine, H. B. Birmingham coal trade	
FEEHAN, FRANCIS. Organize the coal-	cave measur profits last year 110	Operators' Ass'n equally interests
	MacNicol, David. Why not salt mine	Washington 544
Finn, E. E. Rate of growth shows inroads	How factory might save that half-	dangerous salient in union lines . 000
Forsythe, John. Topcutters have advan-	stick of powder 471	Has U. S. Supreme Court paved way for unionization of all industry? 616
Forsythe, John. Topcutters have advantages; watering lays dust*711 Furey, Joseph R. Comenting brass liner	MacWilliams, J. F. Better protection and operation will reduce maintenance	I arre-scale mergers only relief for coal
at bottom of borehole	Mason, F. H. Vancouver Isld. has pro-	industry
OLNEY HIDEN I Set and industry		swings to consumer os:
GANDY, HARRY L. Soft-coal industry handicapped by poor salesmanship. 434	Matthews, C. H. Mines can make power	Many opportunities for consumer to aid soft-coal industry 723
Gealy, Edgar J. Savings by efficient	ing plant	-Mechanical loader may go across,
mach'y point the way for the future	Miller, J. S. Layout adds 47 per cent to domestic	owing to adoption of Jacksonville
future  Marked progress in use of special	Morgan, D. R. Flame safety lamp safe	-Legal status of Trade Assn's Supreme
alloys for mine-pump parts251 ——Savings made by static condensers pay	Morris, R. W. New York had year of	Court ruling
for equipment in few months	blasted hopes	nendent on wage agreement in
	- mmo vi ii iii iiii ii iiii i	hard-coal field
HALE, SYDNEY A. Competitive pres- sure grows in hard-coal markets. 495	OTTO, H. H. Much anthracite lost in mining and preparation 285	to improve statistical service in
Anthragite must change merchandising		coal industry 949
policies to check competition 538  ——Many opportunities to broaden demand	PARKER, EDWARD W Outlaw strikes	VOUNG, C. M. Colleges for retailers 768
for pea-size anthracite still un-	most disturbing factor in an- thracite	Y