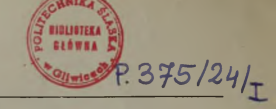
COAL AGE

With Which is Consolidated The Colliery Engineer



INDEX TO VOLUME XXV

January 1 to June 30, 1924

NOTE—The articles and references in this index have been classified under leading sub-	Page Anthrocita Continued	Page R
lects or topics, as far as practicable, and should be sought under such heads, which together	Anthracite—Continued —Prices for eleven years; diagram	Balanced mines should have rock-botton costs; Anderson
with all unclassified matter are arranged alpha- betically. Illustrated articles or cuts standing	Exhibit at Washington 147 Classification 170	Ballistic mortar tests 668 Barrages versus coating system 907
by themselves are indicated by an asterisk (*). All editorials appear under that subject, each	Burning anthracite dust, New furnace for	Barricade saves lives, Frontier mine, Wyo. •150, 242
having its exact title. Elsewhere the subject matter of an editorial will be found classified and marked (e). Many titles of articles are	—Ash in commercial anthracite; table 272	Barrier, "Old Ben" concentrated stone-dust*687 "Battle axe coal" anl Dempsey (c)378, 398
abbreviated, the aim being to give prominence to important worls.	-Retail dealers stocks; Production and de- liveries	Bearings —Anti-friction roller bearings
Following is a list of the pages included in each issue of the volume, together with date	—Small sizes, Best furnace for burning. *389 —Safer and more economical than oil 398	—Ball bearings on mine cars; Locomotive drive shaft
and number of the issue, for convenience of reference;	—Small sizes, Raise standard in preparation of (e)	ings
Jan. 3, 1	trade (e)	Bids (Coal) —Navy asks bids, 51; Opens bids, 144;
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	—New England dealers assail quality of coal	Seeks bids for year's supply 698 New York City seeks bids, 504; Coal comp's submit bids, 578; School bids
Feb. 7, 6	—Domestic use of small sizes	opened
$egin{array}{cccccccccccccccccccccccccccccccccccc$	—South Wales coal fields*72d —Operators name Advisory com734	N. Y., 608, 738; Narrow range of bids, 778; Opens more bids, 812; Keen com-
28, 9 303-340 March 6, 10 341-376 13, 11 377-412	—Attacks anthracite tax	petition, 813; More bids opened, 882; Contracts awarded on second bids 852
20, 12	penter 766 —Surplus of fine coal, Efforts to reduce (e)	Govt. Fuel Yard seeks bids
April 3. 14	—Variations in quality, Effect of (e) 900—At what heat was anthracite formed 906	Best methods of shooting coal; Good tamping affords safety: Breaker shot
17, 16	Anti-friction bearings lower transportation costs; Kneeland*603	the heaviest; Air cushions advisable
May 1, 18	Arkansas —Coal, Class of	—Fuses that cannot be unduly shortened 323 —Proper air spaces in charging notes 255
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ash in coal, Fusibility of (e)	-Rock-dust stemming quenches flame*805 -Recommendations by Mine Inspec. Inst 807 -Safety powder flask
June 5, 23 829-864 12, 24 865-898	As others see us	Safety powder flask. *230 Short fuses dangerous. *291
19 25	249; Report of annual meeting, 320; Industrial relations com., 350, 388;	—Weight of single charge in Grt. Britain. 426 —Why shots explode prematurely 292
	Program, 248; Report	Blowers, see "Fans and Blowers." Boilers, Steam
A	high section	-Boiler and power-house operation
Accidents See also "Fatalities," "Ex-	speakers	—Control of combustion: Flue gases, etc. (Inq.)
plosions, Mine." —Add four per cent to operating cost 388	ice Div., 263; Seek Fuel-Research Bu-	Boilers —Losses in ordinary operation*389
—English vs. American coal mines 388 —Coal-mine accidents in Grt. Britain 427	—Amer. Wholesale Coal Assc., Study oil competition, 696; Plans convention,	—Underfeed stoker works, How modern *347 Book Notices
-Fatal accident narrowly averted*182 -Forum with Safety Council to reduce accidents 323	644; Annual convention, 738; Urges Coal Inst*880	Johnsen 17i
cidents	—Army Ordnance Assc., Engrs. study war problems	"Elements of Storage Batteries;" Jansky and Wood
-Mt. Jessup disaster, Precautions sug- -Rates in foreign countries 43	—Coal Mg. Inst. of America, Discussions 243 —English Co-op. Wholesale Socy., 282;	
gested by (e)	Operates own colliery	- "Theory and Traction of Mine Ventilation:" Bryson
table 528 —Glen Alden mines flooded 576 —Percentage due to different gauses 632	dock	Bruceton Mine —Gunite test in explosion
—National mine, Glen Alden Coal Co., flooded	—Ill. Mg. Inst. Three-day outing. 917; Tech. sessions —Inst. for Govt. Research urges abolishing Bureau of Mines	—Mine-rescue signal systems investigation. 139 Building Construction
—Deaths in April in coal minest table 920 —Old men more subject to accidents 941	-KyTenn. Coal Operators' Assc. sign	-Building huge mine, Illinois Coal Corp*535 -Interior view of bituminous tipple*764
—Group classification of accidents: table 942 —Acid-resisting valve	open-shop pact	Improved steel stair tread*794Metal-cutting torch*794
Aczol for preserving mine timber 491 Alabama —Corona Coal Co. files appeals	-Mine-Safety Assc. organized in Pa 248 -Natl. Coal Assc. (See also "Bureau of Coal Economics"). No coal dictator	C. & C. Co
—New coal rates 61 —Demand for commercial coal declined 102	Coal Economics"). No coal dictator employed: Committees appointed, 110;	tipple
—Prices, Range of, 1923, table; Mt. Olive dist., St. Louis market, table 103	Stream pollution bills, 217; Com. to study Oddie bill for Dept. of Mines,	Bureau of Coal Economics —Diagrams showing percentage of full
—Convict labor mutiny	219: Com. to arrange convention, 286; To meet in Cincinnati, 363, 397: Two Ill. operators back, 611: Program for	time operation and causes of time lost in following states:
—Revised L. & N. R.R. rates, effective Mar. 1	meeting, 697; Elects president, 770; Well known in Washington, 781; Who's	Illinois 99 Indiana 99 Kentucky: Hazard field; Harlan field,
Theft of federal coal reserves	who in voting strength	89; Northeastern field, 105; Western
lands	-Natl. Retail Coal Mch's. Assc.: Plea to abolish Govt. fuel yard, 49: Midwest	Ohio: North and central districts; Southern district
-Coal output, Rapid increase in 109 -Alaskan Engineering Comm. urge R.R.	retailers not to withdraw, 113; Urge co-op, coal Inst., 219; Convention*883	County, 90; Pittsburgh district;
extensions	—Natl. Safety Council to meet	West Virginia: Pocahontas district
—Coal leases, Senate to approve	convention	Tug River district, 92: Cumberland- Piedmont district; Fairmont region
Alemite lubricating system for rod bear-	problems	93; Winding Gulf district: New River field, 96; Kanawha district;
Allowable sween in wood poles: table 766	-Rocky Mt. Coal Mg. Inst. meeting 328 -Texas Ret. Coal Dealers Assc. urges sum-	Logan district, 102; Kenova- Tracker district
Amortization claim allowed Berwind-White C. M. Co	mer buying	—Diagrams showing price range of coal 1913-1923, on markets, for coal mined in following states:
Analyses —Valley field coal, Va.; table	—U. S. Shipping Board opens bids 738—United Eng. Socy., Election of officers.	Illinois: Central field, 88; Southern field, 87; Standard fields, 100; Mt.
Mine air return from fire; tables 382	etc 218 —Washington Acad. of Sciences, Discussion 145	Olive district
-Coal, Lethbridge, Canada: table 461 -Beckley coal, W. Va.; table	—W. Va. Coal Assc. re-elects officers 782 —W. Va. Inst. to discuss stray currents,	Kentucky: Eastern field, 97; Western
Anticella Antice	etc., 814; Discusses safety measures, 949, 954 Australia	field 99 Ohio: Hocking district, 106; Pitts- burgh No. 8 district 98
England . 29 Welsh anthracite, Superiority of 47 —Publicity of coal co.'s accounts asked	—Strikes to force government ownership of mines	Pennsylvania: Cambria and Somerset Counties, 91: Clearfield district, 92; Pittsburgh district

Page	Page	Page
Bureau of Mines U. S. —————————————————————————————————		oncrete—Continued —Water power applied to break concrete*508
-Annroyal of self-rescue device	-Splint coal; Cannel coal, 168; Western -	-Reinforced concrete tipple
-Rureau of Mines and the coal industry	-Pulverized coal burner, Trying out 184 -	-Arch, concrete, through fault
(e)	-Investigate California coal deposits 212 - Soft coal stockpiles near peak, 325; Dis-	-Concreting shaft while hoisting continues; Powell
-Director Bain tells needs of the bureau.	tribution by classes of consumers.	ongo car mover
Experimental work, Mine-rescue signal systems	—Coal discovery in So, west Africa 327	ongress wants to do what is right but looking for counsel
Hillman Coal Co.'s oner to study me-	—Coal saves fruit	Consolidation Coal Co. stock issue 397 Convenient coal house for miners 354
chanical loading	-Restoring confidence in the industry (e). 378	Conversion of coal consumers to storage
-New safety film	Combustion in furnace	idea, Wooton
—Radio experimental laboratory*803 —Recommended abolished; Senator Oddle	—Analyses of coal; see "Analyses."	trical." Conveyors. See also "Transportation."
defends bureau	-Volumetric test of coal	-Coal conveyors at face, *201; Lateral
-Record of 275 lives being saved by bar-	—Storage plan in coal consumption 469 —Crush coal to meet market needs; Kill-	conveyor discharging onto main-line conveyor, *202; Loading car*203
— Safety service work 321, 323 — Shake-up in Bureau of Mines 954 — "Smoke abatement." Tech paper No. 273, just published 422	man	-Long retarding conveyor, Coal River Colls Co., W. Va
-"Smoke abatement," Tech. paper No.	-Fusibility of ash, Enect of (e) our	Conveyor system
273, just published	—Coal a factor in reparations settlement;	-Roller bearings Conveyor belt operated on
Mass	Wooton	—Sectional portable, Rugged all-steel•669 —Lowest cost with conveyors
—To investigate screenings problem 394 Butler Bros. last dragline	—Consumption drops 642 -	Lowering coal down hillside with least
	-Low-temperature carbonization of coal. 732 -Bituminous coal loaded at Lake Erie	breakage; O'Neale
0	ports; table	-Retarding conveyor
California	drops 738	-Long conveyors cause excessive break-
—Coal deposits, Investigating	—Bituminous markets show little change. 741 —Float-and-sink test by "Delatester"•772	age
-Alberta Coal Sales Act (e)		Coolidge's coal plank
—Alberta coal output grows	—Consumption and power output drop 886	tion; Wooton 695
—Alberta miners strike		Copper Bending of copper
Canada: Geddes	-Contracts awarded for Navy Yards and	Care in handling
—Barrett resigns, provisional prest. U. M. W. 504	Coal Commission, U. S.	—"Copper sickness,"
	-What was accomplished (e) 341	—Expansion and contraction, Allowing for 289 —Tinning stranded copper beyond support 402
Gloomy outlook		Corrosion in mines. See "Water."
—Coalmont Collieries Wilson tunnel 363	-Printing report, Moses weakening on 540	-Anti-friction bearings lower costs*603
-Coal output, exports, imports, consump-	Coal Cutters. See also "Equipment." —Arcwall coal cutter approved 660	—Concreting shaft, Cost of; table 612 —Co-operation of miners and operators to
tion; table	—Undercutter at work in Holland mine •699 Coal Institute, Need of (e) 713	cut cost
—Dominion miners ratify pact and return	Coal-Mine Fatalities	tive; Gealy*678
to work 328 —Lignite stripping in Saskatchewan 870	—Tabulated by states and causes 18 —Elec. & mechanical equipment increases	-Crushing and pulverizing plant, Cost of; table
—Lethbridge coal field developing rapidly: Turner	fatalities, Bain	—Crushing coal for market, Cost of 490 —Estimate of modern equipped plant;
-Mines at Cardiff, and Pembina, Alberta. *808	—Fatalities in 1923, Fewer 250	tables
—Miners want more pay	-Monthly reports	production; Wing
ment	—Merger of coal companies in Ill 20 —American vs. European methods 41	—How "mine balance" affects costs 637 —Low cost of production vs. high cost of
-Nova Scotia strike, 146; Ends; Miners	British coal industry can learn from America	operation (e)
get increase	—Merger of coal companies in Ohio 49 —Mechanical loading, Progress of •67	—Machine cutting in strip mine reduces
—Strike looms in Alberta	—Engineering progress 1923 77	-Midwest river traffic reduces cost of Ill.
—Sydney mines, N. S., Longwall system in 948 —Vancouver coal reserve said to be over-	—Strikes and car shortages, Effect of (e) 126—Modernizing mining practice	coal
estimated	—Quality in production, Certified (e) 162 —Merger, Pittsburgh Coal Co. takes over	Book review
—Welsh coal seeks Canada's anthracite market	Reiss interests 219	—Operating different fan drives, per year;
Car Dumps, Kickbacks, etc. —Rotary dumps for handling trips 86 —Rotary 2-car dump and kickback	cry, 249 (e)	—Power costs, Diverse opinions of 632
-Rotary 2-car dump and kickback	—Seeing things as mining men see them 310	—Relation of cost of production to price of coal
Car-rating of mines 770	—Coal-mining problems, Carnegie Inst. will study	-Repointing machine bits 4 -Stone dusting in British mines; table,
Cars —Congo car mover	—European and American methods con- trasted	668; U. S
—Larry-car service. Motors for	Western Ky. consolidation 327	mate of cost
—Standardization in mine cars (e) 520	-Pittsburgh Coal Co. takes over Reiss interests	—Upkeep of loading machine per ton, Cost
—Widely varying types in use	—Government ownership and control (e) 753 —Keeping mines free from dust explosions 769	of
—Car greating machine Lincoln	-Refuse in coal, What to do with 810 -Coal industry awakened to value of	ing coal
—Large car for machine loading	paint; Brosky	ing coal
-Making cars large and low for machine loading	Coal Storage —Storing soft coal, What to avoid when;	bear weight loss
-Grease cars with bicycle humb	Hoskin*840 —Dissimilar coals fire at contact surface 841	indictments
—Mine car equipped with one-piece drop bottom	-Summer storage by railroads to level coal	stands
Cartridge. See "Blasting." Cast iron	production	—Keeney, C. F., trial. 398; Acquitted 468 —Recapture clauses, Transportation Act
-Chemical specifications undesirable, Why. 289	Coke and Coking	sustained
Castlegate blast due to contact of gas with open light431	-Byproduct coke for domestic use, Advantages of	-U. S. Supreme Court restores allowance
Cement —Production of Portland cement 185	-Rules for burning coke 40 -Coke situation in France 105	for boarding car doors
—Rockdust for barriers from cement plant 650 —Cement that matures in 24 hr	-Byproduct coke output, Decline, 114;	
—Cement gun usel for rock dusting mines 800	New record 1923	D
Census taking indispensable	averages	Deep hole drilling by sectional rods*614 Deepwater C. & I. Co. buys coal land in
Chamber of Comemree. U. S. to discuss 611 Championship for loading coal	of coke	Ala
Cincinnati Convention	1923; Production by states; tables 218	"Delatester"; Float-and-sink test for coal. 9772 Department of Mines
—Plans and machinery exhibit	—Byproduct coal reserves	—What would be its function(e) 714 Determining unmarketable coal in seam;
—What is to be the outcome (e)	(e)	Owens
Clearfield Bituminous Corp. Building	-Humidifying mine difficult	Owens
Wooton	—Castlegate mine explosion395, •431, 503 —Raton mesa region	Drawslate does not prohibit mechanical
Closing down mines (e)	Commissary Company	loading
—Coal Sales, Short-line ways of handling. *7	-Revision of laws and co-operation	to explode. Brosky
-Binder for coal briquets 32	needed (e)	Drills and Drilling —Drill for cutting large circular holes in
—Burning coal, Equivalents in 22 —Output 1923 exceeded but once in peace	Compressed Air —Stone dusting by compressed air	sheet metal
time (e)	—Well balanced air compressor	-Elec, rock drill and hammer
-Storage Engineers' report on coal 146	—Dust blower Compressed-air•910 Concrete	-Keeping rock drills fit
-Classifying coal for buying. *167; Types and classes, 168; Grading 170	Precast concrete for lining shaft	' "Little-Giant" drill mounted on portable
	The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Vol. 25

Pag		Page	Page
Dry-land dredge precedes modern shovel •79 Dust. See also "Explosions, Mine," and	B Editorials—Continued —Safety at last	. 625	Elec. Machinery, Operating. See also "Equipment, Elec."—Continued
"Rock Dusting."	—Sane thinking on transportation		—To keep equipment in good condition •843
—Analyses of dust propagating explosion. 68—Coal dust, Rate of deposition; diagrams. 66	S —Selling coal in kilowatts	. 933	—Voltage in common use
—Dangers of coal dust, To cope with 36	7 —Simplification of sizes	. 830	purse 758
-Dust in mine air, New sampler invented 32	—Slow progress in standardization	34	Electric Plants and Stations
—Dust in mine explosions(e) 93 —Dust menace in Colorado mines	-Small mines have advantages	. 450	—Automatic substation equipment, Opera-
—Dust prevention in mines 41	Talk mines, not politics	. 555	tion and control. Lichtenberg•912 —Coal consumed and power generated 541
Experimentation with animals breathing	—Telling the world	. 483	—Coal pier electrically operated 48
dust-laden air	—The greater force	. 713	—Elec. hoist, Packer No. 2 slope, Shenan- doah, Pa
—Harmful when breathed	7 — "The won'ts"	. 161	—Flashing of substation generator stopped
—Inflammability depends on fuel rates 95 —Hydrogen in dust cause of explosion 57	Those bad boys of Nova Scotia Those Massachusetts coal tests		by choke coil*887 —High-voltage transformer substation*632
-Road dust less dangerous being high in	-Time for Lewis to retire	. 556	—Inside power station
ash	7 —Time for new laws	. 899	—Isolated vs. central power plants (e) 196
-Reducing quantity of dust vs. cleaning mine(e) 71	—Too many grocery stores	661	—Light and power plant, 110 volt
-Rock dust in shotholes lessens violence	—Union and non-union territory	. 625	—Motor-generator sets in two substations
and increases lump coal. Horlick 80			Operated in narallel Wagner #503
—Silica dust not always equally dangerous 41—Wet dust still liable to explode, *423;	-Walking around the block	. 662	-Poles, Dimensions of Western red cedar: table 290
Water required 42	—We and they	. 341	—Protective apparatus for substation equipment
E	—We have some heroes	. 484	Small light and power plant
A2	-What has happened to our coal dust?	. 934	—Substation at load center underground. •757
Early coal stripping full of heartbreak.	—When the wrench fell	795	Ventilation of underground substations *21 Equipment, Air
Holmes*79	—Who will urge a Secretary of Mines?		-Air control for coal and rock dumps*526
-After waiting six thousand years 82	9 —Why?	. 661	-Air cooler suited for turbo-elec genera.
—Against the day of rain	7 —Why leave field to control power companies?	1- . 591	-Air drill for general use, 3-cylinder mo-
-Airtight compartments in the coal industry45	—Why not telephone?	. 1	
—Alex Howat is not dead 48		. 592	
—All soft-coal mines are powder maga- zines30	-Wonder what Farrington thinks about.	. 519	
—An excess of technical men 82	—Wrong kind of publicity	. 899	—Air-swept mill for pulverizing coal
—Are more homes needed?	—You can't please everybody —Your place in Cincinnati	. 484	Arms
—Are you a mud horse?	Education and Training		— Drill and reamer
At Castle Gate 45	-Education, Over-rating the value of	. 458	
—Bad work never pays	vention	. *528	—Unit type air heater
—Black sheep in good families 37	R Efficiency in a depressed market(e	752	chinery. Operating "Transformers"
—Can the union fields compete? 66	Emclency in operation (e	795	chinery, Operating," "Transformers," "Welding."
—Can't win with poor cards	married &- and minimum condi-	. • 754	-Automatic mine equipment, Elec. engrs.
—Coal dust "as is"	Electricity		discuss 286 —Automatic switchboard controls power
—Complete mechanization	—Alternating currents not rated by max	. 949	
- "Consolidate." they cry	ma	. 184	—Auxiliary fan motor
—Conveyor in stripping 82	—Electric current explained by ventilation	n 784	-Elec. valve grinder, Light weight 160
—Definitions	analogy	. 183	
—Doctoring a sick industry	—Electrical terms, Explanation of fan in —Hazards in elec. installations	. 53 570	
Economy in transportation	—Indicating instruments, d.c. and a.c	. 482	able recording instrument, Port-
—Every man has his mental twist 41	3 —insulation for mine nangers, compos	i- 420	Truites wite. Frundsed specifications for 200
—Example of the powder companies 93 —Fallen in the pit they digged 86	-Making application of electricity safe	9.	-Resistance grids, Damage results from hasty repairs to
—Faults and mining fractures 86	3 Ilsley	. •569	-Elec-power transmission line 401 -Pump motor 412
—Fine anthracite an intruder 41 —"First robin" is same robin	—Renewal of fuses on transformer cir	44 4 0	Flig contact respectively
—For a new era in safety	cuits made safer	. *439	
—From the particular to the general 37	—Safety fuses in electrical machines —Stray currents detonating explosive	. 949	
—Getting down to real business 62 —Give them a boost	Preventing	. •239	Poles, Circumference of chestnut; table 473
—Give your shovels a fair trial 41	—Stray currents in mines	. 814	- Elec. Fock (If!!! and hammens age of
—Guilding the public's choice	gerous	948	Grounding clamp for conduit systems. 518 Ballery transfer rack, Cheap and efficient 544
—Here if anywhere 19 —Hoodlumism 30	—Thaw frozen water pipes by electricity —Testing for elec. charge	. *438	The infilliguig Dattery Hoats on automotic
—How Mr. Lewis favors machines 16	— watt equivalents: Joule equivalents	. 149	charger —Safety-fuse box successful
—How not to avoid taxes	When is electricity safe?	. 565	- Current relay and self-contained ammeter #550
—Is it absurd?	Manipulation III and the American	. *740	-Flow meter for gas or liquid Electrically
—Is this what was meant?			operated
—It's all in the feed	Equipment, Elec."	*000	Lisuidion resistance instrument for
—Job of gloom. A	Breakdowns, To minimize	. 5	measuring
—Just what is the outcome 75	—Cleaning insulation from copper coils	473	- Cam-type Controllers. Care and adjust
-Keep goodwill with your neighbor 82 -Keep moving	5 — "Copper sickness"	254	—Totally inclosed grinder for mine shore
—Larger coal	Danger in low voltage transformer	. *148	
—Lesher, C. E., resigns from Coal Age 3 —Let there be peace	B —Defective rheostat causes arcing —Developing induction and synchronou	. 420 IS	Expansion tank for large capacity trans
—Light is light		.*141	formers
—Localism of consulting engineers 41 —Make a scale in haste and repent at	—Failure of machine to operate propert	V	Better equipment lowers cost
leisure 86	often due to man	. 544	
—Making of anthracite	cables, 22: Use fiber-duct	254	-Motor for driving fan at variable angel
fore 55	1 HOOK SHICK MAKES TUSING SAIG	023	Best type; Chadbourne
—Man to man	 —now to ground elec. mining machinery. 	. 947	Best type: Chadbourne
—Men with the hoe	2 —Insulating varnishes. Nature of 221		-Polyphase induction motor Cast rotor of 175
-Missions worth supporting	3 _ 254; Tests	330	Triyuullugral)n records abnormal woltows
-More power to him-and less 83	— Keeping record of nerformance (a)	759	Surges ** ** ** ** ** ** ** ** ** ** ** ** **
-Mr. Lewis. keep your seat 93			
—Much at little cost	-Larry-car service, Motors for	. *237	Copper-plated Carnon hriighed not not
	—Larry-car service, Motors for —Making elec. equipment safe to use —Meter accuracy affected by low nowe	. •237 . •921	essary essary
-Near way to oil and coke 44	— Making elec. equipment safe to use — Meter accuracy affected by low power factor	. *237 . *921 er 	essary
—Near way to oil and coke		. *237 . *921 er . 854	essary
-Near way to oil and coke	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded \$14.0	. *237 . *921 er . 854	essary
Near way to oil and coke 44 Negative minds 82 New problems in merchandising 66 New use of trade associations 23 Off the track 52	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations con trolled from "surface" - Motor-generator set not grounded. *149 Motor-generator set undergrounded.	. *237 . *921 er . 854 . *593 *182	- Rotary convertor outilt - Rotary convertor outil - Rotary convertor outilt - Rotary convertor outil - Rotary con
-Near way to oil and coke	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 - Motor-generator sets, underground - Multiple-speed fan motor, Slowing - Protecting motor generators and rotar	. *237 . *921 er . 854 	essary 888 Temperature relays heats in same ratio as motor senerator set. Automatically operated 991 Rotary convertor outfit 991 Elec. mine lamps reduce fire hazard 992 Phasing out a converter 992 Feeder wire hanger for mine service 992
Near way to oil and coke 44 Negative minds 82 New problems in merchandising 66 New use of trade associations 23 Off the track 52 On the keeping of good company 15 Our case like the farmer's 93 Our shattered faith in water 41	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded. *149 Motor-generator sets, underground Multiple-speed fan motor, Slowing Protecting motor generators and rotar	. *237 . *921 er . 854 . *593 *182 . *344 . 755	essary 886 Temperature relays heats in same ratio as motor 886 Motor generator set Automatically operated 91 Rotary convertor outfit 91 Elec mine lamps reduce fire hazard 92 Phasing out a converter 92 Feeder wire hanger for mine service 92 Switch image spectronous exercise 92 Switch image spectronous exercise 92 Switch image spectronous exercise 92
Near way to oil and coke 44 Negative minds 82 New problems in merchandising 66 New use of trade associations 23 Off the track 52 On the keeping of good company 19 Our case like the farmer's 93 Our shattered faith in water 41 Our labor exodus 55 Outside looking in 75	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator sets undergrounded *149 - Motor-generator sets undergrounded * Motor-generator sets under * Motor-generator sets undergrounded * Motor-generator sets	. *237 . *921 er . 854 . *593 . *182 . *344 . 755 y . 544 . 759	essary 888 Temperature relays heats in same ratio as motor 899 Motor generator set. Automatically operated 991 Estermine lamps reduce fire hazard 992 Phasing out a converter 992 Phasing out a converter 992 Switch time by synchronous motor 993 Protected motor bearings, New types 994 Keeps controller fivers 994
Near way to oil and coke 44 Negative minds 82 New problems in merchandising 66 New use of trade associations 25 Off the track 52 On the keeping of good company 19 Our case like the farmer's 93 Our shattered faith in water 41 Our labor exodus 55 Outside looking in 75 Passing of the hand shovel 12	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 Motor-generator sets, underground - Multiple-speed fan motor, Slowing Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity Repair of machines pour *1.70.	. *237 . *921 er . *854 . *593 . *182 . *344 . 755 y . *544 . 759 . *331	essary 888 Temperature relays heats in same ratio as motor 899 Motor generator set. Automatically operated 991 Estermine lamps reduce fire hazard 992 Phasing out a converter 992 Phasing out a converter 992 Switch time by synchronous motor 993 Protected motor bearings, New types 994 Keeps controller fivers 994
Near way to oil and coke Negative minds New problems in merchandising New use of trade associations Off the track On the keeping of good company Our case like the farmer's Our shattered faith in water Our labor exodus Outside looking in Passing of the hand shovel Preparing an alibi Preparing an alibi	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 - Motor-generator sets, underground - Multiple-speed fan motor, Slowing - Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity - Renair of machines pays, *172: Roc drill - Requirements in safe operation - *221.	. *237 . *921 . * 854 . *593 . *182 . *344 . *755 . *544 . *759 . *331 . *253	essary 888 Temperature relays heats in same ratio as motor 898 —Motor generator set. Automatically operated 91 —Rotary convertor outfit 91 —Elec. mine lamps reduce fire hazard 92 —Phasing out a converter 92 —Phasing out a converter 99 —Switch time by synchronous motor 93 —Protected motor bearings, New types 94 —Keeps controller fingers and segments from burning 92 —Truck mounted electric yearling and 95
Near way to oil and coke Negative minds New problems in merchandising New use of trade associations Off the track On the keeping of good company Our case like the farmer's Our asse like the farmer's Our shattered faith in water Our labor exodus Outside looking in Passing of the hand shovel Preparing an alibi Prices and the wage contract	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 Motor-generator sets, underground - Multiple-speed fan motor, Slowing Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity Repair of machines pays, *172; Roc drill *221 Requirements in safe operation - Rotary converters. Stopping flash-average.	. *237 . *921 E. *854 - *593 *182 . *344 . 755 y 544 759 *331 ek *253 948	essary
Near way to oil and coke Negative minds New problems in merchandising New use of trade associations 23 Off the track On the keeping of good company 19 Our case like the farmer's Our shattered faith in water Our labor exodus Out labor exodus Outside looking in Passing of the hand shovel Preparing an alibi Prices and the wage contract Price trend for year downgrade **6	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 Motor-generator sets, underground - Multiple-speed fan motor, Slowing Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity Repair of machines pays, *172; Roc drill *221 Requirements in safe operation - Rotary converters. Stopping flash-average.	. *237 . *921 E. *854 - *593 *182 . *344 . 755 y 544 759 *331 ek *253 948	essary
Near way to oil and coke 44 Negative minds 82 New problems in merchandising 66 New use of trade associations 23 Off the track 52 On the keeping of good company 19 Our case like the farmer's 93 Our shattered faith in water 41 Our labor exodus 55 Outside looking in 77 Passing of the hand shovel 12 Passing the buck 51 Preparing an alibi 51 Price trend for year downgrade 66 Protecting the buyer 7 Putting the eagle on coal 16	- Larry-car service, Motors for - Making elec, equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator sets not grounded *149 Motor-generator sets, underground - Multiple-speed fan motor, Slowing - Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity - Renair of machines pays, *172: Roc drill *221 Requirements in safe operation - Rotary converters, Stopping flash-over on - Safety-fuse box successful - Sectionalizing tabs, Easy method of machines	. *237 . *921 . *854 . *593 . *182 . *344 . *755 . *344 . *759 . *331 . *84 . *253 . 948 . *545 . *702 . *545	essary
-Near way to oil and coke	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator set not grounded *149 Motor-generator sets, underground - Multiple-speed fan motor, Slowing Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity - Renair of machines pays, *172: Roc drill *221 Requirements in safe operation - Rotary converters, Stopping flash-over on - Safety-fuse box successful - Sectionalizing taps, Easy method of maling - Sparking, Causes of	. *237 . *921 . *854 . *593 . *182 . * *344 . *755 . *755 . *759 . *331 . *84 . *253 . *948 . *948	essary
-Near way to oil and coke	- Larry-car service, Motors for - Making elec. equipment safe to use Meter accuracy affected by low power factor - Motor-generator sets in substations controlled from "surface" - Motor-generator sets not grounded *149 - Motor-generator sets, underground - Multiple-speed fan motor, Slowing - Protecting motor generators and rotar converters - Put voltmeters to work - Rail bonding to full capacity - Renair of machines pays, *172: Roc drill - Requirements in safe operation - Rotary converters, Stopping flash-over on - Safety-fuse box successful - Sectionalizing taps, Easy method of mal ing - Sparking Causes of - Standardizing motor speeds	*237 *921 *854 *1.*593 *182 *344 *755 ********************************	essary
-Near way to oil and coke 44 -Negative minds 82 -New problems in merchandising 66 -New use of trade associations 23 -Off the track 52 -On the keeping of good company 19 -Our case like the farmer's 93 -Our shattered faith in water 41 -Our labor exodus 55 -Outside looking in 75 -Passing of the hand shovel 12 -Passing the buck 51 -Preparing an alibi 9 -Prices and the wage contract 34 -Price trend for year downgrade 66 -Protecting the buyer 9 -Putting the eagle on coal 16 -Outer business boom responsible etc 66 -Rid mines of convict labor 12	- Making elec. equipment safe to use. - Making elec. equipment safe to use. - Meter accuracy affected by low power factor. - Motor-generator sets in substations controlled from "surface". - Motor-generator sets undergrounded. - Multiple-speed fan motor. Slowing. - Protecting motor generators and rotax converters. - Put voltmeters to work. - Rail bonding to full capacity. - Repair of machines pays. *172: Rooder! - Requirements in safe operation. - Rotary converters. Stopping flash-over. On Safety-fuse box successful. - Sectionalizing taps, Easy method of maling. - Sparking Causes of Standardizing motor speeds. - Storage batteries. Automatic charging.	*237 *921 *593 *182 *344 *759 *331 *253 \$948 *595 *025 *758	essary

Pa	ge Page Fires, Mine—Continued	Page
Everybody's business	Fire largely isolated by fault, successfully sealed	—Seeks way out of Ruhr problem
—Frontier mine, Wyo.; Barricade saves lives	Five 509 —Per cent oxygen in return air 640 —Open lights cause of fires 675	exports, table 109 —Uunsual hoisting headframe 130 —Coal reserves 17
Jan. 25	First Am S.e also "Mine Rescue" —Seventh Internat'l contest	—Imports affected by political situation. 225—Ruhr coal output, Lockout cuts 738
—Study of phenomenta in Europe203 —Rock dusting to prevent, 350; Need at Castlegate (e)	—International meet postponed	-Stinnes funeral 578 -Ruhr coal miners reject mediation 814 -Ruhr coal strike settled 849
—Castlegate, Utah, Mine No. 2395, *431, 503 —Water as a preventive of mine explo-	Flushing old workings 356 Fording through a mine entry in Wyoming. 862 Fordson tractor equipped with shovel 590	—Strike in German mines unprofitable to workers
sions (e)	France —Rock-dust barriers compulsory 48	tion of coal
— Important data	—Coke situation main teature of fuel problem	Glen Alden Coal Co. —Four mines flooded
—Hydrogen content in coal dust a cause. 573 —Yukon explosions, Report of coroner's jury	—Mechanizing coal mines	—Explosion kills 14 men; Two investigations
—Rock dusting to prevent explosions 608 —Minimizing and localizing explosions;	methods	Government control of coal industry, 736, 737 Government to own natural resources, Berger wants
Holman *627 —Phelps-Dodge Corp., Efforts to prevent explosions *627	Freight Rates See also "Railroads," "Inter- state Comm. Com."	Graft in business 497 Greased mouth cannot say "No" 497 Grease-gun lubrication of cars *854
—Percentage due to explosives 632 —Benwood mine explosion, Wheeling Steel Corp 645	—Higher N. Y. rates	Great Britain — Machine mining, Coal cutters, tonnage. 14 — Coal Exchanges assist sales
—Stone dusting as preventive	—Coal freight-rate decisions	—National wage agreement, 43, 56; Rice. 145—Earnings of miners in various districts,
Christopher, Ill	—Indiana mines get lower rates. 227 —Illunois, Coal rates cut in	Table 44 —Private cars employed in So. Wales 47 Rock-dust barriers compulsory 48
recovered	New freight record, 1923, all roads. 299 Consolidation to assist rate cut. 577 Indiana rate-cut postponement. 589	-British trade unsettled
form laws	—New rate war in Northwest 623 —Rates for all tidewater coal not subject	-Rapid strides in coal trade
—Keeping mines free from explosions; Cost, etc	to Sec. 28	—Stone dusting vs. spraying practice
plosion	New freight rates benefit Southwest 780 Buffalo-Twin Cities rate boost effective July 1	—Miners reject 10; ask 20 per cent in-
	—Trunk Line hearings on proposed advance in rates	—Safety expert studies coal industry here. 434 —Appointed Lord High Com'r, James Brown,
-Removed ventilating tubes. Gartshore mine (Grt. Britain); explosion followed. 944	& Ohio	Washer treats mixed coals of widely varying character
Explosives See also "Blasting" —Dynamite exerts equal force in all directions	Fuel —Economy in use of fuel, Engineers study. 138	U. S. laws
-Liquid oxygen dangerous in mines 45 -Stray currents detonating explosives, Preventing		—Gaseous mine defined in law
—Quantity reduced 25 per cent by use of permissibles	Effect of low arch *389; Raising front arch *391; Rear arch *394; Effect of air pressure, *390; air jet and partition *391; Steam jet*392, 393	gates
—Black powder vs. permissibles	ering	—House of Commons refuses to nationalize mines
—Gases produced, Bureau of Mine study 536 —Percentage of accidents in use; in trans-	—Stoker controls fuel bed, hopper to ashpit*750 —Much heat wasted in furnace walls 871	—Laws in Britain regulate handling lamp. 806 —Wembley exposition, Coal-min+ model at.*815 —British rules for locating magazines 839
portation; from suffocation by fumes. 632 —Permissibles lessen fatalities, diagram; Slow powder for brittle coal 646	G	
—Pounds of permissibles used per ton of coal mined, diagram	Gases —Orsat machine, Testing flue gases with. 22 —Natural gas, Consumption and production 72	Grease-gun, Alemite high pressure 711 Grinding and polishing wheels, How select
—Abuse of explosives—W. Va. Inst. paper. 814 —British rules for locating magazines 839 —Permissibles vs. black powder. Dis-	—Inert gases in fighting mine fires, Value of	Growth of W. Va. coal fields 609 Guaranteed contract urged to restore con-
cussion	rocks 293 —Gas indicator, to replace flame safety lamp 403	fidence: Wooton
Fans and Blowers See also "Ventilation"	—Self-rescuer device providing escape from Gas	н
—Elec. fans, Dangers in starting 16 —Explanation of fan in electrical terms. •53	—Ignition of firedamp, Means of 424 —Methane and air, Explosive limits and	Haulage, Mine. See also "Locomotive, Mine" 490 —Small cars limit tonnage in British mines,
-Results of numerous fan tests. 53 -High-pressure air blower	other data, Wheeler	(e)
Forced draft, Theory and practice 352Concrete fan house *562Fan motor lowers cost *679	—Early testing for gas in mines 536 —Gases produced by explosion of powder. 536 —Production of natural gas; diagram *563	—Drop-bottom cars, Capacity and construc-
Blower mounted on truck for stone dusting*685 	—Ignition by sparks; discussion 565 —Hydrogen in coal 573 —Oxyen in return air from mine fire 640	-Trolley clamp, Bulldog
Best type	—Safety lamp will burn in fatal atmosphere 640 —Open door, Gas accumulates from 686	- Elevated track aids repair of mine cars. *254 - Combined conveyors and cars, vs. all- conveyor system
Cost operating diff. drives per year; table	—Safe gas limits—Wheeler vs. Walker (e). 714 —Gas an active rival of anthracite; Carpenter	-Rail bonding to full capacity •331 -Mule collar, Healing •340 -Trolley wire, Proposed specifications 366
—Testing the fan, Don't omit	—Transmission of gas by pipe lines, (e) 795. (e)	- Wrecks in mines diminish profits (e)
—Fan not idle when power is available 921 Farmers demoralized by crop shortages (e). 933	coal mines? 951 Gas Masks, Use of, in mines 640 Geology and Prospecting	power (e) 591 Trolley wires excluded from British mines. 42
Farrington urges co-operation of miners and operators	-Cross-section Mammoth and Buck Mt. veins	Trolley clamp, Bulldog
-Coal-mine accidents in March; table		Rail bonding to full capacity
-Open lights, Due to	—Unmarketable coal in seam, Determining.*465 —South Wales, Folded coal seams like	-Firedamp explosion slower than coal dust. 423 -Locomotive required, Weight of 638 -Ashley planes lift coal at low cost
Examined in presence of gas	Penn	—Portable conveyor co-ordinates mining and haulage
-Crop fires, watch for (e)	area	Match trolley-wheel grooves to overhead fittings
fires costly (e)	—Direction of fracture re faults, (e) 866 Geological Survey, U. S. —Yampa coal field, Colo., Report of	Monitors, gunboats
tive value of	10. 48 138 —Report on coal stocks 19 —Topographic maps requested 209	—Self-acting mine door on haulage road 7898
-Fire pump, approved single-stage*340 -Alden mine, Sealing off fire in*379	—Coal resources in Clarion Co., Pa 573 Georgia	*943; primitive
-Analyses of return air from fire; tables. 382	—Coal, Class of	10COMOVIVE

Here's a wet mine 815	Page	Dago
	Interstate Commerce Com. See also "Railroad"	Reystone employees accept wage-cut 642
Hero medals to four miners	—Communed —No unjust discrimination against Wind-	Klydonograph records abnormal voltage
High finance in coal	ing Guir Cony. Co 122	surges
Hillman Coal Co.'s offer in study of me-	-Utah vs. Wyoming, Differential claimed	Au Kiux and the law
chanical loading	unfair	
Hints on coal analyses for clinkering temperatures 401	N. Y., Inquiry deterred	L
—Dynamic braking in speed control *35	—Northwest wants rate decision 191	Label: Laugh here 436
-Unusual hoisting headframe at German	-Recess in Pittsburgh-Ohio rate case 362 -Assigned-car order postponed 409	Labor
mine	Car-distribution order, Appear advanced, 445	-Convict labor mutiny in Ala. mine 115
-Room-hoist motors, Enclosed type, *309, 310 -Caging mine cars on shaft bottom*367	-Hearing on new mine-rating scheme b03	American labor 95 per cent, Pacific Coast Coal Co
-Resistance of air to cage, Reducing 509	—Mine-rating hearing postponed 589 —To reopen N. E. rate- division case 623	-Rid mines of convict labor (e) 125
—Four-speed hoist	-Oppose building of 50-mi, coar fine 623	-immigrant labor decrease, Passing of
—Hoisting pit ponies*700	-Mine-rating case hearing 623	hand shovel (e)
-Automatic limit switch for electric hoist *712 -Hoist indicator*774	—New-rate war in Northwest	Smith
—Steel headframe, High	-Postpone operation of Sec 28 815	-Skilled vs. unskilled labor, Charles P.
-Twin-rope skip hoist works well 935	-Lackawanna Steet Co. vs. Pennsy., Com-	Neill 145
—Hoover's "Buy-now" scheme causes unusual situation	plaint dismissed	—Labor-saving mach'y vs. union (e) . 161, 177 —Labor program in Great Britain (e) 162
—Hoover urges rail mergers to lower rates. 813	-Midland Coal Co. vs. Midland K.K 659	—Summary of data, bituminous mines,
-Howat at work while awaiting reinstate-	-Rate rulings 711	table 204
ment 782	-Assigned-car order set back	—Shutting down mines benefits industry (e) .556 —Rep. platform labor plank 916
—How miner and manager each hampers coal production*383	-Appeals set ahead	Lamps, Mine See also Safety Lamps
	-Provides for taking control of road from	-Carbide lamp, To clean
Humidifying Mine Air	coal company 793	-Nystagmus possibly caused by glare of lamps
—Colorado mines, Real problem in•386 —Temperatures and humidity of return air;	—Northwest Dock operators win Lake dock cases 850	—Open-name lamps, Banish Kan
tables	-Protests against Northwest rail-rates	—Open lights cause disasters 675
Hydraulic storage at home and abroad 355	decisions 886	—Open-flame lamp in mine dangerous 680 —Open lights vs. electric cap lamps in
Hydrogen as causes of explosion in coal dust 573	—Distribution of cars, Order approved 918	bituminous mines 807
	—Approves Clinchfield lease 931 —Denies lower rate on Gauley branch,	-Elec. mine lamps reduce fire hazard 921
I	C. & O 967	Legality of trade statistics a vital issue,
Illinois	-Hearing on lates transferred from Des	Wooton
-Trade suffers from high union wages. *17	Moines to St. Louis	-Bituminous law, Revision of 24
Herrin, Conditions in, 19,248; Court	-Greenbrier & Eastern mines want New	Fireboss exam. in gas dropped from law. 24
House	River rates967	Uniform laws of Great Britain 42Rock-dust barriers compulsory in Great
-Merger of coal companies 20	Investigation determines best furnace for	Britain and France 48
—Receivers appointed for Southern Gem	anthracite, Mumford*389	-Administration bills to be drafted,
Corp 50 —Prices, So. Ill., Chicago market, table,	—Coal, Class of	—Better laws needed for safety in mines 56
88; St. Louis market 101	11	—Suggestions, Boil them down (e) 126
Percentage of full-time operation; Causes		-Protective laws, Inspectors urge 146
of lost time*99	Jigs and Jigging See also "Preparation."	—Coal-mediation Plan. Lewis 147 —Emergency bill, authorizing Federal mine
—Southern Gem Coal Co., Receivership lifted	-Ransom jig, *673; Wilmot valve-plunger	operation
-Illinois-Wisconsin retailers deny boycott	jig; Basket or pan jig, *674; Plunger	-Pinchot anthracite bill to regulate in-
charges 146	jig; James jig	dustry
—Ccal, Class of		-State vs. self and company insurance (e) .196
-Production data: Working conditions.	K	—Stream-pollution bills
4-1-1-		-Immigration bill reintroduced 434
man-nrs., tonnage; tables 200	**	
man-hrs., tonnage; tables 208 —Illinois operators against miners' 4-yr.	Kansas —Investigates coal prices 114	—Brydon urges legislation restricting labor monopoly 436
—Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly 436 —Mine laws, Great Britain, vs. U. S 407
—Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
—Illnois operators against miners' 4-yr. 215 —River shipment in midwest reduces cost of coal 246 —Zeigler mines make new record 249	—Investigates coal prices	monopoly 438 Mine laws, Great Britain, vs. U. S 407 Bill limits Trade Comm. to probes authorized by law
—Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
—Illinois operators against miners' 4-yr. plan	Investigates coal prices	monopoly
—Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly Mine laws, Great Britain, vs. U. S. 407 Bill limits Trade Comm. to probes authorized by law 502 Oddie prepares coal measure 537 Immigration bill 576 Merchant Marine Act, To defer effective date, 578; Operation of act (e) 592
—Illinois operators against miners' 4-yr. plan	Investigates coal prices	monopoly
—Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illnois operators against miners 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
—Illnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
— Illinois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly
Hillnois operators against miners' 4-yr. plan	—Investigates coal prices	monopoly

Machinest that will drive 100 its daily sall. Loading by machine in Indians mise. 811 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Making care large and low for machine. 841 — Trolley wheel. Attachment to lubricate 143 — Trolley wheel. Attachment to lubricate 144 — Trolley locomotive with cable red. 117, 2000 — Making large locomotive with cable red. 117, 2000 — Trolley locomotive with cable red. 117, 2000 — Making large locomotive with cable red. 117, 2000 — Trolley locomotive with cable red. 117, 2000 — Stretcher Lue of board and 184 — Stretcher Lue of board and 184 — Rece armature learners clean. 961 — Trolley blushings need lubrication 473 — Making large locomotive set and 184 — Chaking locomotive with seal locomotive set and 184 — Chaking locomotive se
Mechannes Individed in the folial states of the composition of the com
Mechanical loading problems re room and plants and one and coverage for the control of the contr
Making care large and low for machine plantance of loading machinery load of loading loa
Locanding Michaeling machinery of testing Correction 503 Midwest delegies gibt anowirring 503 Mines Encess 61 Mines Feeces 610 Mine
Total process of the control of the
Total process of the control of the
Parallel oneration of motors on mine Troiley locomotive with called red. 172.
-Trolley locomotive with cable rect. 172, 200 -Locomotive motor, 170, 200; Best for the communication systems, Foture: Radio 187 -Enclosed type of motor, 200; Best for 170 steeless of the communication systems, Foture: Radio 187 -Foreign communication systems, Foture: Radio 187 -Storage-battery locomotive New 187 -Storage-battery locomotive vs. horses. 322 -Rescue sausd entering Castlegate mine. 432 -Checking locomotive New 187 -Checking locomotive New 187 -Checking locomotive New 187 -Checking locomotive states of the communication. 427 -Checking locomotive states. 427 -Checking locomotive
- Decomptive motor, 173; controller, 174 - Recovery type of motor, 250; Rest of a business of the service of th
Departe scomotive motors within failing. Double Mark with extra terminals. Double Mark with extra terminals. Chesching locomotive wheels before using: Trolley bundings need third the strains of the
Size and number in panelwork.
Solvage-battery decomotive wheels before using the following conditions of the control of the co
Checking locomotive wheels before using a constraint of the constr
Checking locomotive wheels before using: Karnwurdungs nord ubrication 473 Karnwurdung nord ubrication 474 Ka
Action the street of the stree
Ball bearings on drive shaft
Means taken to keep locomotives it. "448 Backpoling dangerous
Backpoing dangerous of the control of Charping storage batteries at night, and the control of Charping storage batteries at night, and the control of Charping storage batteries at night, and the control of Charping storage battery business (17, 17). As this discretainty the control of Charping storage battery business (17, 17). Storage-battery business (17, 17). S
-Backpoint dangerous dateries at night 680 -Storage battery bottom of 1925 -Storage battery bottom of 1925 -Storage battery bottom of 1925 -Loubreation of 1925 -Loubreation of 1925 -Loubreation of 1925 -Loubreation of 1925 -Pack 19
Storage battery locomotive a success (c) 752 Storage battery locomotive as success (c) 752 Storage battery locomotive and to be a success (c) 752 Storage battery locomotive as success (c) 752 Pack locomotive armature bearings 854 First locomotive at Indian coal mine. 943 Southwest miners enew scale for 3 yr. 986 First locomotive at Indian coal mine. 943 Southwest miners enew scale for 3 yr. 986 First locomotive at Indian coal mine. 943 Southwest miners enew scale for 3 yr. 986 Machine Mining Forging and tempering bits Forging and te
Storage battery to bosomotive "775" — Lubrication of locomotive motor bear and the part of
-Muster saturating tank for jubricating search of the control of three loaders, diagram search of the control of the
- Lubrication of locomotive motor own and the properties of the process of the pr
bearings Secondary Seconda
Pack incomotive armature bearings —Pack incomotive armature bearings —Reflight built to counteract bumps in road —Central Penn. Convention of District —First locomotive at Indian coal mine. 943 —Oil grooves for motor bearings
-Exert large control we armature bearings and enterpolar point of the conternat bumps in road of the conternat bumps in road of the conternat bumps in series and practice of the content of the conte
-Headight built to counteract bumps in 827 - Or 1
Oil grooves for motor bearings 854 - Birst locomotive at Indian coal mine 845 - Birst locomotive at Indian coal mine 845 - Birst locomotive at Indian coal mine 845 - Minor changes in locomotive reduce Southwest miners renew scale for 37 896 - Munor changes in locomotive reduce Southwest miners renew scale for 37 896 - Bouthwest miners renew scale for 37 896 - Bouthwest miners coal down hillside minimum 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100
- Direct horomotive at Indian coal mine. 943 - Operating practice
-Operating practice — 938 —Minor changes in locomotive reduce — 948 —Minor changes in locomotive reduce — 958 Lowering coal down hillside minimum — 9715 Lowering coal down hillside minimum metal point for door. -Will fill miners set aid? -Will idle miners set aid?
haulage costs Lowering coal down hillside minimum breakage: O'Neale Lubricating system for rod bearings. *715 Lubricating system for rod bearing. *715 Lubricating system for rod bearing. *715 Lubric
Lubricating system for rod bearings. *715 Machine Mining —Forging and tempering bits *3 —Grate Britain, Coal cutters in use. tonnage —Lubricating system for rod bearings. *3 —Union vs. labor-saving machinery, (e) 161 —Experimental stage now past 166 —Mene employed in machine mine 164 —New coal cutter drives gangways *240 —Strip mine reduces cost, Machine cutting *15 —Steeply pitching coal beds undercut by strip mine reduces cost, Machine cutting *15 —Gaining in W. Va *388 —Gaining in W. Va *388 —Gaining in W. Va *388 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Captive mines on the increase *35 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Packer No. 2 slope L. V. C. Co., Shenandoah, Pa *389 —Packer No. 2 slope L. V. C. Co., Shenandoah,
Machine Mining —Forging and tempering bits —Great Britain. Coal cutters in use, tonnage —Union vs. labor-saving machinery. (e) 161 —Experimental stage now past. 166 —New coal cutter drives gangways. 2240 —Strip mine reduces cost, Machine cutting. 415 —Steeply pitching coal beds undercut by 538 —Straight-face cut. 602 —Panel entries, Length of 637 —Paringt coal mines, length of 637 —Graindation for sharpening tools 290 —Cutting and tapping machine threads. 279 —Grindation for sharpening tools 290 —Cutting and tapping machine threads. 279 —Control lengthen your wench 855 Making smoke problems our problems. 4290 —Conting and tapping machine threads. 279 —Control lengthen your wench 855 Management 1058es at tipple: Underground supervision; Correlation of mining operations. 290 —Consolidations upset west Ky. 161d. 397 —Strip mine biggest producer in Southwest 835, 504 —Company doctor, Co-operating with 387 —Company doctor, Co-operating with 387 —Boule-shift work; supply of care, etc. 385 —Company doctor, Co-operating with 387 —Isolated coal-mining districts (e) 450 —Bamilar light miners geai aid? 814 —Hocking miners want case that will get work 952 —Hocking miners want case that will get work 952 —Hocking miners want case that will get work 952 —Extraprise rate (Ky.) miners take 20 per cent wage cut 954 —Miners and guards battle at Brady Mine. 956 Making smoke problems of 4002 —Packer No. 2 slope, L. V. C. Co., Shenandoah, Pa 400 —Captive mines on the increase 473 —Captive mines on the mines on the increase 473 —Captive mines want surface of 474 —Colouble shift work supply of care, etc. 485 —Consolidations upset west Ky. field 397 —Captive mines want surface and surface of 485 —Consolidations upset we
Machine Mining —Forging and tempering bits —Great Britain, Coal cutters in use, 10nnage —Unon was labor-saving machine mine. —Unon was labor-saving miners want scale that will get. —Unon was labor-saving miners want scale that will get. —Unon was labor-saving miners wan
Machine Mining —Forging and tempering bits
Machine Mining —Forging and tempering bits —Steplay pitching coal beds undercut by machine —Gaining in W. Va —Straight-face machine, Turning a room —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Straight-face machine, Turning a room —Gaining in W. Va —Stripping operations grow in Ky —Captive' is coal mine in America, Supposed —Stripping operations grow in Ky —Uncer names of mines —Parct coal mine New Riverfield, Va —Parott coal mine, New Riverfield, Va —Soft-coal mines, powder magazines, (e) —Don't lengthen your wrench —Soft-coal mines, powder magazines, (e) —Don't lengthen your wrench —Shutdown coming in Southwest —Strip mine bigges producer in Southwest —Shutdown coming in Southwest —Shutdown coming in Southwest —Shutdown coming in Southwest —Strip mine bigges producer in Southwest —Shutdown coming in Southwest —Strip mine bigges producer in Southwest —Shutdown coming in
-Forging and tempering bits Great Britain, Coal cutters in use, tonnage Hocking miners want scale that will get work Hocking miners want scal
tonnage Union vs. labor-saving machinery, (e) 161 Experimental stage now past. 166 Men employed in machine mine. 164 Steeply pitching coal beds undercut by machine — 451 Gaining in W. Va. 538 Straight-face machine. Turning a room. 599 —Timbering straight-face machine. Turning a room. 599 Grindstone for sharpening tools 290 Grindstone for sharpening tools 290 Cutting and tapping machine threads. 277 —Nicking of copper. Avoid. 290 —Nicking of copper. Avoid. 290 —Nicking of copper. Avoid. 290 —Don't lengthen your wrench. 958 Making smoke problems our problem. 422 Management, Mine —Chance in management, Losses at tipple: Underground supervision; Correlation of mining operations. 137 —Taree years for modernizing the mines (e). Three years for modernizing the mines (e). 146 —St. Bernard (Ky.) miners take 20 per cent wage cut
-Union vs. labor-saving machinery, (e). 101 -Experimental stage now past. 166 -Men employed in machine mine. 164 -New coal cutter drives gangways. 240 -Strip mine reduces cost, Machine cutting. 415 -Steeply pitching coal beds undercut by machine. 241 -Gaining in W. Va
-Men employed in machine mine
-New coal cutter drives gangways
Strip mine reduces cost, Machine cutting.*415Steeply pitching coal beds undercut by machine
machine
-Consolidations upset west Ky fieldShutdown fine in Management, Losses at tipple; Underground supervision; Correlation of mining operationsCar-standing capacity chart, aid to managementChance in ma
-Panel entries, Length of 637 Machine Repairs -Pipe gaskets, Hints on 183 -Gear teeth, Replacing broken 290 -Grindstone for sharpening tools 290 -Nicking of copper, Avoid 290 -Cutting and tapping machine threads 273 -Don't lengthen your wrench 958 Making smoke problems our problem 422 Management, Mine -Chance in management; Losses at tipple; Underground supervision; Correlation of mining operations (e) -137 -Car-standing capacity chart, aid to management (e) 303 -Stripping operations grow in Ky 127 -Queer names of mines 151 -Anthracite circular prices; table -Anthracite
-Soft-coal mines powder magazines. (e) -Soft-coal mines powder for magaz
-Soft-coal mines powder magazines. (e) -Soft-coal mines powder for magaz
Cutting and tapping machine threads. 279 —Don't lengthen your wrench. 958 Making smoke problems our problem. 422 Management, Mine —Chance in management; Losses at tipple; Underground supervision; Correlation of mining operations
-Don't lengthen your wreach Making smoke problems our problem
Management, Mine —Chance in management: Losses at tipple: Underground supervision; Correlation of mining operations —Car-standing capacity chart, aid to management —Three years for modernizing the mines (e) —Company doctor, Co-operating with —Shutdown coming in Southwest —363, 504 —Lignite rate hearing resumed —Lignite rate hearing resumed —Lignite rate hearing resumed —Strip mine biggest producer in South- west —Leavell mine, Okla., Cutting machines in —Stag Canyon mine, Calif., Rotary dumps. 426 —Mallen, W. L., Prest, Scranton Coal Co. —Small mines, Advantages of, (e) —Barnhardt, W. G.
-Chance in management: Losses at tipple; Underground supervision; Correlation of mining operations -137 -Car-standing capacity chart, aid to management -158 -Three years for modernizing the mines (e) -Company doctor, Co-operating with 387 -Double-shift work; supply of cars, etc. 4385 -Double-shift work; supply of cars, etc. 4385 -Isolated coal-mining districts (e) -Shutdown coming in Southwest. 363, 504 -Consolidations upset west Ky, field. 397 -Strip mine biggest producer in South- west
of mining operations
Car-standing capacity chart, aid to management
—Leavell mine, Okla., Cutting machines —Three years for modernizing the mines (e)
(e) 303 —Company doctor, Co-operating with 387 —Double-shift work; supply of cars, etc. •385 —Isolated coal-mining districts (e) 450 —Barnhardt, W. G —Isolated coal-mining districts (e) 450 —Barnhardt, W. G —Isolated coal-mining districts (e) 450 —Barnhardt, W. G
—Double-shift work; supply of cars, etc. •385 —Small mines, Advantages of, (e). 450 —Barnhard, W. G—Boulate coal-mining districts (e). 450 —Pages I w. G—150late of the coal-mining districts (e).
-Human qualities in mine management (e). 413 -Butterley Co.'s Ormonde Colliery, Derby. -Bates, L. W -Bates, L. W -Bates, L. W -Butterley Co.'s Ormonde Colliery, Derby. -Brinker, Derby.
Subordinates in management (c) 484 England
ment (e)
—Company commissary
burg, 10,
timple: Brosky 834 —Glen Alden mines flooded 576 —Clark W. D
-Consolidation to avoid bankruptcy (e). 866 -National mine. Glen Alden Coal Co., -Davis, W. L., Attorney, Lextington, Ky
—Adequate nousing of employees (% Ure). 899 Hooded
-Mine conditions indicated on map by "Balanced mines" and rock-bottom costs. 637 Coal Co
-Beckley (W. Va.) coal field, Map *486; -Beckley (W. Va.) coal field, Map *486; -What causes bankruptcy (e)
Cross-section — What causes bankruptcy (e)
Maryland — Grier, W. T. —Old Replaced Corp., Shale dusting in —Grier, W. T. —Grier, W. T. —Grier, W. T. —Grier, W. T. —Grier, W. Engineer and Geologist.
-Production data, working conditions, mines of
Transport Transp
-Harmon W W
Georges Creek miners accent wage cut 470 own mines
Massachusetts —Coal Investigating Com. of state legis— Lature Findings —Sinping mines in Illinois. —Shipping mines in Illinois. —Gea Harmon, W. W. —Harmon, W. W. —Hearon, R. L. —Herry, E. A. —
-Georges Creek miners accept wage cut. 470 Massachusetts -Coal Investigating Com. of state legis- lature, Findings -Survey Findings -Shipping mines in Illinois -Reliance-Hatfield Coal Cos's merger -Reliance-Hatfield Coal Cos's merger -Harmon, W. WHearon, R. LHerry, E. AHerry, CHickey, J. PReliance-Hatfield Coal Cos's merger -Hill, G. W.
own mines 684 —Harmon, W. W. —Georges Creek miners accept wage cut. 476 Massachusetts —Glen Alden, Strike collapses 696 —Henry, E. A. —Consolidation Coal Co's mines closed 733 —Henry, E. A. —Bureau of Mines test quality of anthra- aite deliveries (e) 267 —Reliance-Hatfield Coal Co.'s merger 734 —Hill, G. W. —British mines 476 —Reliance W. Va. 763 —Jones, S. B. —Reliance Mines W. Va. 763 —Jones, S. B.
-Coal Investigating Com. of state legis- lature, Findings
-Coal Investigating Com. of state legis- lature, Findings
-Coal Investigating Com. of state legis- lature, Findings
-Coal Investigating Com. of state legis- lature. Findings
-Coal Investigating Com. of state legis- lature, Findings
-Coal Investigating Com. of state legis- lature, Findings
-Consolidation Coal Co's mines closed. 733 -Bureau of Mines test quality of anthra- aite deliveries (e)
-Coal Investigating Com. of state legis- lature. Findings

Page	Page	Demony 1 Continued	Pag
Obituary—Continued —Morgan, M. R	Pennsylvania—Continued —Pinchot publishes coal exploits 610	Personnel—Continued —Morrow, J. D. A. in loader business —Murdock, V., resigns as chrm. Fed. Trade	
—Mullan, W. C.; McCardell, H. V	-Prices, Boston market: table, 91; Pitts- burgh market; table, 94; Connells- ville coke	Comm. Oddie, T. L., Nevada senator urges Dept. of Mines	14
Co. 967 O'Connell, R. M., Southeastern Coal Co. 863	-Production data; working conditions, man-hrs, tonnage; tables 207	of Mines	64
—Parker, D. H. 157 —Patterson, M. A. 61 —Patton, A. W. 373	-Roderick submits draft of new law 24 -Series of explosions in working Miller	 Osler, G. F., speaks on Coal Preparation. O'Toole, J. E., Vprest. Natl. Retail Coal Merchants Assn. 	88
—Pinckard, R. 191 —Platt, F. E. 827	seam	—Parker, E. W., Director Anthracite Bureau of Information	
—Quinn, W	—Tree planting, Coal companies lead in . 212 —Wage parley in Central Penn. 399:	-Pinchot, G., Governor of Penna	•56
—Rhoads, S. H	—Walsh wants more inspectors at same	-Ramsay, E., contributes to erection of Eng. Hall, Ala. Polytechnic InstRandall, R. M., Gen'l Mgr. Cons. Coal Co.,	
—Stauffer, H. K	outlay	Mich. Rice, G. S., to address A.I.M.E. Rogers, W. D., resigns as secy. Natl. Retail Coal Merchants Assn.	111
—Stinnes, H	Bain, H. F., To study British accident- prevention work,	-Rogers, W. D., resigns as secy. Natl. Re- tail Coal Merchants Assn	•74
—Tedrow, C	-Baker, J. C., Pioneer mine manager, W.	(e) small mile cars in Europe	3
—Tribbey, C. A	-Barrum, W., Director National Coal Assn. *771 -Barrett, S., resigns, provisional prest. U. M. WBates, L. W., Expert hydraulic engineer *644 -Becker, R. E., Chrm. Program Com., Cin-	—Saunders, W. L., elected prest. United Eng. Socy	25
—Werry, J. T	U. M. W	Bureau of Mines —Searles, E. speaking for Lewis, re strike.	•1
Officials, Mine —Attitude toward employees46	-Becker, R. E., Chrm. Program Com., Chn- cinnati, Convention	—Smith, G. O., Director U. S. Geol. Survey	
—Broadcasting suggestion (e)	resources	—Snider, G. N., Gen. Mgr. Dickson & Eddy,	9 2 4
—Checking work of mine officials 243 —Liable for gas blasts	-Besson, L., appointed state mine inspec- tor, Kansas	—Steedle, E. Prof. of Ming. Engr. Car- negie Inst. of Tech. —Stinnes, H., Germany's industrial and	42
—Superintendent the absolute boss 142 Oh, Doctor! Doctor! 587	—Blizzard, W. and Keeney, C. F., Distr. presidents; trial	financial leader	57
Ohio —Coal, class of	Coal Assn. lected resident . *813 —Bovard, H. F., Elected president . *111 —Brooks, E. S., v-prest, and genl. mgr. U. P. Ry, Co.'s Hanna mines . *502 Lected resident Clark . *542	terests succeeds to father's in-	57
—Coal consumption equals production 142 —Cincinnati coal convention and machinery	Brooks, E. S., v-prest, and genl, mgr. U. P. Ry, Co.'s Hanna mines*502	-Swetland, H. M., noted publisher dies. -Tait, E. W., Prest. Allegheny River Mg.	
exhibit	-Brodny, J., retutes Clark	Co., elected to important positions Taylor, H. N., heads U. S. Distributing	21'
problems	—Brosky, A. F., Vice-chrm. Program Com., Cincinnati, Convention	Corp. Thomson, E., to receive Kelvin medal Treadway, A. T., scores Pinchot for an-	64
-Cleveland convention, Republican plat- form; Wooton	Coal	thracite settlement	39
Merger of coal properties 49	Bros	wey	8 2 4
—Miners oppose concessions 645 —Ohio Collieries Co. vs. Hocking Valley	-Burns, M. F., resigns as president Burns Bros. Coal Co	tributor	84
—Percentage of full-time operation: causes	—Button, S., goes to Temple Coal Co*362 —Callen, A. C., Prof. of mining engineering, Illinois Univ 818	-Walsh, J. J., favors rock dusting	538 608
of time lost	—Chafin, D. undergoes operation for appendicitis	Watson, C. W., comments on 3-yr. peace treaty Weitzel, E. H., amuses Rocky Mt. Coal	
market; table; Hocking Valley Dist., Columbus market, table 98	-Clark B. M. sees gloomy outlook for		430
-Production data; working conditions, man-hrs., toonnage; tables	Central Pa		42
-Supreme Court sets aside Addy conviction 327 -Trustees take charge of Jewett, Bigelow & Brooks 219	—Clements, R., arrested on fraud charge 956 —Cochran, I. C., Commissioner Amer.	-White, J. C., indicating mine conditions by tacks on map.	
Oil —Anthracite safer and more economical 398	Wholesale Coal Assn	- William F. 14 Price-Panagast Coal Co. 1	160
-Oil-burning Diesel engine, Application to coal mining	Cortright, H. K. Prest, Amer. Wholesale Coal Assn	 Wilson, F. N., inventor of chain loader. Work, H., Secy. of Interior, refuses to abolish Govt. fuel yard. 	
—Oil circuit breaker, New automatic*448 —Production, past and future; diagram*563	Merchants Assoc	Picking tables see "Preparation"	364
—Oil versus coal	-Davis, J. J. Secy. of Labor, to address miners' convention, 52, address 216	Pinchot's philanthropy to anthracite miners. Pipes and Piping	
-Study oil competition, Coal wholesalers. 696	—Dering C L Retiring prest Wholesale	—Gaskets, Hints on pipe Thaw frozen water pipes by electricity.	481
—Teapot-Dome developments; Wooton 219 Oklahoma	Coal Assn	—Square-end pipe cutters—To cut slots in spray pipe, Economical	* KK
—Coal, Class of	-Farrington, F., Union problems in Illinois (e)	—Pipe lines for transmission of gas (e)	70 79
—General shutdown of mines expected 363 —Leavell strip mine, Cutting machines in. 415	v-prest. Hudson Coal Co 51	—Jointless pipes in air transmission (e) —Use of pipes for observation in coal	82
"Old Ben" concentrated stone-dust barrier. 687 Oldham stone duster	—Ford, H., Buys more coal lands, 505; Purchase of dock facilities 642	piles —Selecting standard pipes for columns or	
Open light, the open road to disaster 675 Open-price asso's opposed by Hoover and Trade Comm	-Gallagher, M., Gen. Mgr. M. A. Hanna Co., Cleveland, O	struts	85
Trade Comm	—Gandy H. L. Executive secy. National Coal Assn	—Sizes and loads of pipe columns; table. —Pipe line transmission of gas, Estimated cost of	
P	telph, booth	Pittsburgh Coal Co. Earnings. Pocahontas coal on deck of ship, Lambert s	39
Paint in coal industry, Value of; Brosky •901	British Empire Steel Corp*286	Point pier	*7H
Paint-spraying gun*589 Peabody picture film shows mine explosion. 844	Valier, Ill	Po'es, Allow'ble sweep in wood; table Portable elevator loading fired coal	84
PEAT —Handling peat from bogs by pumps 144	-Harrington, D., leaves Bureau of Mines. 778	-Novel method to anchor power towersSuperpower plan, Elec. power companies	
—Water in peat, Pressing out the 10 —Why peat grew rapidly when coal was	—Hatfield, Dr. H. D., operates on Sheriff Chafin, Logan Co., W. Va	join in	. 46 . 47
formed	—Hoover, Secy, denies supporting open- price asse's	—Percentage consumption of power at III.	49
-Bright outlook not fulfilled, Pittsburgh, 94; Cincinnati	—Howart, A., indicted and imprisoned for strike call	mines	
—Carnegie Inst. will study coal-mining problems	Comm	Kimball —Power stations at mines, (e)	55
-Central Penn., Gloomy outlook 541	Assn	—Central power companies increase, (e) —Poor rail bonding causes waste of power,	
Coal seams folded in two directions 466 Coal seams of Pa., Relative dangers 613 Connellsville coke operation cuts wages. 779	—Jennings, W. P., advocates modern equip-	—Anti-friction bearings save power —Cost of power, Diverse opinions of	60
-Dept. of Mines urges better ventilation	—Jones, J. E., rock-dust expert tours West. 780	—Elec. power production exceed all re-	
of anthracite mines	-Karstrom, C. E., figures in Illinois coal industry	—Small light and power plant	*65
—Four mines Glen Alden Coal Co. flooded 576 —Freeport-vein operators sign wage agree-	-Kelly, nominee for prest. A.I.M.E*250 -Lesher, C. E., resigns as editor of Coal	ment, (e)	66
ment	Age —Lewis, J., attitude on wages (e) 933 Littleigh W Prest Rocky Mt Coal	—Inside power station —Lighting arresters on power lines	•67
—Lowest accident rate	-Littlejohn, W. Prest. Rocky Mt. Coal Mg. Inst	—Coal consumption in power production drops	78
-Miner Safety Asso. organized	-McAuliffe, E., comments on 3-vr. peace	—Saving in power to cut mining costs —Can save power by slowing fan motor	•75
—Miners boom Pinchot for president 609 —Mitchell memorial unveiled at Scranton.*852 —More companies revert to 1917 scale 779	treaty 400 —McFall, R. R., V. pt. and genl. mgr. Universal Fuel Co. •710	—Putting rated voltage at face saves power	٠ . ٤
-More Connellsville plants return to 1917	-McVann E. J., Atty for afirmont operators 468	—Can't neglect power question —Farrington's dream-power plan (e)	75
-No. 9 Colliery, Penn. Coal Co., Pittston,	Magraw, R. M., genl. supt. U. S. Fuel Co	Preparation —Three methods in Indiana tipple	•23
—Penna. coals suited to baking 319 —Percentage of full-time operation: Causes	—Manley, W. J., appointed gen. traffic mgr. 61 —Manning. Van H., Pan-American Pe-	—Dry cleaning of coal	. 3½ . 3½
of time lost	troleum & Transport Co	-Air-table cleaning. Theory and practice	•35
Borah 147	of America	—Dry-cleaning tests, tables	31

Page	Page	Page
-Tumbling rejects and air cleaning frees	Pumping and Drainage—Continued—Capacities under various heads, Table 12	Retrenchment policy menace to co-operative enort; Wooton
bone of ash. Arms	—Centrifugal pumps, Specifications for. 12—Pumping peat from bogs 144	Rheolaveur or Rheo-washer 675 Ruhr coal strike settled. 849
-Washer at British Coll'y treats widely varying coals	—Siphon draws air yet works continu-	Rock Dusting. See also "Dust" and "Explosions, Mine"
—Trapping flat pieces of slate	ously	-To prevent mine explosions,350, 418,
—Picking tables, Clearfield Bituminous Corp	mine	-Light colored dust preferred 425, 463
-Vibration prevents screen from choking. *660 -Separating anthracite fines from impur-	of pumps	waish lavors rock dusting 608
ities	—Fire pump, Approved single-stage340 —Corrosive mine water, To resist action	-Batteries in Pheins-Hodge Corn minos agus
-Ransom jig	of 402	barriers barriers for
—Prepare coal on surface		-Stone-dust barriers 664 -Distributing stone dust, Three methods
market	Pumps	665; Oldham stone duster, 667; Blower, 685-6; Old-Ben concentrated stone-
—How to get lump coal in place of slack. 760 —Surplus of fine coal, Efforts to reduce.	—Self-contained gathering pump, *412; Pump motor . *412 —Centrifugal pump, Well balanced . *482 —Centrifugal pump, Repairing old . *506	dust barrier
—Simplifying the sizing of coal (e)	-Centrifugal pump, Repairing old	*807
830: (e) 866	-Relief valves prevent breakage of	—Cost of rock dust; amount needed 700 —Keeping mines free from dust explosions:
—Shaker screens in action	pumps	Stone dust, quantity per mile; Rock dust in stemming helps; Wetting more
Prices. See also "Bureau of Coal Eco-	—Gathering pump; Vitreous china cylinder. 772 —Pump casing salvaged at low cost 853	expensive
nomics"	—New ball-bearing pump, Small single-cylinder	Kock dusting recommended as standard
-Bituminous coal. Snot prices diagram	—Splash-lubricated mine gathering pump. •967 Pyrite cause mine fire, Does oxidation of 509	practice
•73, •82; Table	Fyrite cause mile life, Does Oxidation of Dos	-Rock dust a preventive of coal-dust explosions
diagram	q	Rock dust better and less costly than
—So. Illinois, Chicago market: table 88 —Indiana, 4th & 5th veins, Chicago mar-	Queer names of mines, 151	-Kind of dust to be used
ket; table	R	—Rock dusting Phelps-Dodge mine, N. Mex. 903 —Compressed-air dust blower 910
Boston market; table 91	Radio	Rock dusting lowers insurance rate:
-Penna. Pittsburgh market; table, 94;	-Radio in mine	Butterfield
Connellsville coke 95 Kanawha coal, Columbus & Cincinnati	—Mine-rescue radio, Requirements of •529 —Mine-to-surface tests •801	Ropes —Cable splicer
markets; table	—Portable mine apparatus	-Cable splicer
Markets; table 97		-Magnetic test applied to hoisting ropes. 323 -Manufacture and use of wire ropes.
-Anthracite, Reason for high prices, Parker	Railroads. See also "Transportation" —Conference on R.R. problems, (e)1, 17 —Private car owners vs. R.R. 29	-Manufacture and use of wire ropes, Prolonging life in
—Low-price period, Mines that will survive. (e)	Private car owners vs. R.R. 29Higher N. Y. rates, hearing 29Western Maryland Ry. pier electrically	Rotary converter, See "Equipment Electrical" —Rotary dump, Thermal (Ill.) No. 4
—Price differential evidence of competition	operated	mine
-Need of one-price policy in mine sun-	-Rail coal consumption	-Downward trend in production 387
plies, (e)	—Soo coal traffic doubles	—Coal output higher
table 090	moved	9
-New York anthracite circular prices; table	-Norfolk & Wstn. Ry., Heavy traffic, 122; Earnings, 191; Buys new cars, 299	Safety
table	-Louisville & Nashville R.R. gains 12 per cent	-Better laws needed to make mines safe 56
—U. S., Grt. Britain, Germany, Belgium, France, World	—Broadcasting system proposed 161 —New York Central loadings heavy 191	—Barricades save lives
—Diagram of production and consumption,	—B. & O. promotions	To prevent slippery floors. Sans-slip. 194
-Natural gas production and consump-	new locomotives, 337; Breaks loading record, 445; Builds new cars 515	—Trade associations and stone dusting.
tion	-Conemaugh & Blacklick R.R. wants to	Mille Salety Assc. Organized in Central
1923; tables	build 16-mi. extension in Penn. 299, 409 —So. Ill. & Ky. R.R. to build line, Edge-	Penn
—Northern W. Va. exceeded 1920 production	wood. Ill. to Fulton, Ky	—Safety service work, Bureau of Mines 321, 325
-Coal production, 1921-1924, Grt.	issue	Who's who in safety
Britain, diagram	—Consumption declines, Coal 363 —Frisco to build 9-mi cut-off 409 —Southern roads plan betterments 409	-U. S. British co-operation for mine safety. 328 -Expense sheet, Cutting down, (e) 342
-Holidays, Effect on production 116 -Production losses at tipple 137	—Pennsy to take over N. & W.: three want	-National Safety Council to meet 504
—Cement	the road	—Making power line safe
-Strip pits. Production 1922: table ton-	—Central Ind. R.R. in better condition 479 —Lehigh & Wilkes-Barre Coal Co., pay	-Making application of electricity safe:
nage. Men. shovels	dividend	—When is electricity safe?
-Miner and manager each hamper produc- tion	-Lehigh Valley control of D. S. & S. R.R. 515	-Utah adopts 100 per cent safety code. 573 -Coal seams of Pa. Relative dangers. 613 -Progress slow in "Safety first," (e). 625
-New River output lumps 395	-Railroads order more cars	Progress slow in "Safety first." (e) . 625
—Briquets, Record output in coal 398 —Price of coal to cost of production, Rela-	—Jefferson Southwestern Ry., 535; Gasoline passenger car	—Safety-first bulletins, Phelps-Dodge Corp. 629 —Sameness in safety-first talks 635
tion of	—Railroads refuse to join Coal Export Com	—Good tamping affords safety in blast-
nor cont	-C. & O. buys three short lines 553 -Illinois Central R.R. builds branch 589	—Stone dusting a means of reducing fatality rate: Ritson
-World's coal output 1921, 1922, 1923; table 471	C. & O. new equipment	—Open light, the open road to disaster. 673 —Driving rooms up pitch, Danger in 700
—Improved methods and equipment increase production*521	—Coal consumption 610	—Safe gas limits—Wheeler vs. Walker.
—Strike (1922) curtailed production; table, 538—Bituminous estimated output, by states;	—Roads break traffic records	(e) 714 —House safety hearings to form model
table	briquets	mining law
—Coal output in France 611	for	Utah
—German mines, Pre-war output 698 —U. S. bituminous (1922), States and	-Railroads must provide facilities for	Bain's plan 886
classes; table	shippers	To train miners in safety
change	—Economy in use of coal urged	safety
-Washington hopes to beat last year's	Collieries Co	—Safety measures discussed at Elkins, W. Va
record	now" 851	Safety Lamps
need of accurate consumption data; Wooton	—Pittsburgh & W. Va. Ry. to segregate coal properties	—Flat or round wicks best in use 49 —Gas indicator "methanometer" to replace
-Production, imports, exports, consump-	-Railroads and coal men should bury the	safety lamp
tion, Germany	-Railroads buy 28 per cent of soft coal	—British laws regulate handling lamp 80
1917; table 955 Profiteering (e) 341	output 955 Ransom jig 673	—British laws regulate handling lamp. 80 Sand-flotation for poor coal: Chance. •63 Screening. See "Preparation"
Progress in industry (e)	Raton coal equal to that from Ohio 630	Screens, Lump
ment•701	Reflector for highly concentrated light. 827 Reliance-Hatfield Cos. merger	Self rescuer from carbon monoxide. 42 Selecting best type of fan motor
piles	Repair shop and storeroom, Underground .*844 Reorganization of statistical bureaus diffi-	"Seridom" of miner is past
Publicity a help to any industry, (e) 591 Publicity that harms the coal industry.	cult	resistance grids
(e)	mine water 402	-Cables in shafts, Installing 2
-Standards in design of pumps	Retailers in annual convention decry Govt. interference with coal	—Cables in shafts, Installing

Page	Page	Page
Shafts—Continued	Tracking—Continued —Track arrangement for machine loading.*689	Union Mine WorkersContinued
—Concreting hoisting shaft while in opera- tion; Powell	Cost steel mine from APPO	United mine workers and Reds. 151Radicalism defeated, (e) 162
—Freezing process to sink shafts in north Belgium; Biquet	—Guard-rail clamp	Says. (e)
—Shaft bottom Thermal (Ill.) No. 4 mine	—Switch lock installed	—Important Convention acts
Shale dusting spreading rapidly in Illinois;	1100*828	—Wage scale and the public, (e) 195
Jones	—Metal track tie, Another	-Miners want 4-yr. contract; Report of scale com
safety	tion*897	-Main acts of convention
-Bituminous coal, Destination; table 80	—Coal Exchange needed, (e) 1	-Check-off payments Large monthly
—Atlantic seaboard shipments, 1923, dis- astrous	—Trade figures, Publicity of 19, 111, 286	table
—Decline in Duluth shipments 109 —Lake Erie shipments of bituminous coal;	-Outlook for 1924, American Statistical Assc	—Wage contract renewed for 3 yr284, 329 —Keeney trial to precede that of Blizzard,
table	—Tidewater coal business increase *79 —Rail rates hamper export trade 79	284: Change of wonne paled 908
-Two methods of shipment at Indiana	-Average coal rates to central markets;	-Unionism will learn, (e) 303 -Convene at Altoona, Pa. 395, 433
mine	table	—District 19, west Ky., may go non-union, 397—District No. 2 indorses Brophy report 433
—U. S. coal exports, Dec., by customs distr.; table	—New England bituminous trade 1923. •90 —Midwest suffered low market 1923; Pro-	-Washington miners sign 3-yr. contract 433 -Nova Scotia, The union in, (e) 449
—Quality of coal shipments and deliveries,	duction high	—Jacksonville agreement, Heavy union
—Bituminous coal loaded at Lake Eric	data; Hoover-Daugherty correspond-	majority for, 467; Miners ratify 501 —Wyoming signs up 467
ports; table 734	ence	— Wyoming signs up 467 — Western Ky. problem, (e) 484 — Agreement, 3-yr., signed in Phila 501
contract	Comm	—Open-shop pact with KyTenn. Assc. 502 —Wage agreement for northern W. Va 504
-Coal output exports imports consumb-	—Official attitude on trade statistics;	-Barrett resigns in Eastern Canada 504
tion, Canada	Wooton	—Farrington and Union problems in Illinois, (e)
Signal Systems. See also "Telephone, Mine"	to prevent	—Lewis and the future, (e)
—T. P. S. method499, 530	Advises issue of trade statistics, Judge	free from
—Transmission of signals by ground conduction; Jakosky	-Coal exporters protest rates on U. S.	Union and non-union territory, (e) 625
duction: Jakosky	ships	—Union official resigns; blames outlaw strikes
—Voice transmission underground, Progress	—Chamber of Commerce to discuss trade	—Union vs. non-union mines, (e) 713 —Howat at work while awaiting rein-
in; Jakosky	associations	statement
Silica in stone dusting, 350; Not always harmful, 417; Aids tuberculosis 461	—Trade associationism saving coal in- dustry	—Illinois union curtails Farrington's power
Sleeve bearing keeps oil from spattering	dustry	—Lewis suspends autonomy of W. Va. union 918
motor	—Timely topics, Wholesalers convention. 738 —Trade association, Need of, (e) 752	-Union demands dismissal of town of-
South Wales coal seams folded like Penn.; Hall	-Hardwood men to compile trade data. 778	ficials 918 —Lewis to probe anthracite outlaw strikes 919
South Wales coal region chief competitor of America; Williams	-Snow-bird retailers trouble trade 818	—Lewis attitude on wages, (e) 933 —Lewis warns against wage reductions 952
Spraying system, Phelps-Dodge Corp. mines. 025	-Eastern coal retailers scan trade prob- lems	—Outlaw strikes attributed to disbelief in God 956
Stable, Mine —Concrete stable*561 Steam Shovels, See also "Loaders and	-Trade commission, Hunt succeeds Murdock on	United States —Federal departments, Reorganization *18
Shovelers''	Atty. Genl. Stone's attitude re trade data	-Dept. of Commerce vs. Dept. of Justice. 19
—Farthest north, Lat. 79 deg. N	publicity	—Dept. of Mines, Urges, (e) 33, 51; Indorsed
-Steam shovel and conveyor in stribbling. 500/	Every stockholder a coal seller 953	—Judgments, New River Coll's Co. vs.
—First revolving steam shovel*837 Steel	Trade Commission —Calif. Retail Dealers Assc. accused, 144;	U. S., Navy coal
-Heat treating. Waugh comparascope for.*160	Deny charge	Profits taxes, How rated; Sec.'s of Revenue Act
Steeply pitching coal beds undercut by machine; Schloss 451	spiracy dropped	—U. SBritish co-operation for mine safety. 328 Unloading plant on Ohio River, at Cin-
Stock room beggars owner, Bulging 757 Stone dusting, *663; Fineness important 665	—Hampered for lack of funds 436	cinnati*895 Utah
Straight Creek coal (Ky.), Car of*766 Stripping	-Open-price associations opposed by Trade Comm 469	Explosion in Mine No. 2. Utah Fuel
—Operations grow in Ky	Bill limits action to probes authorized by law 502	Co
Forly stringing fill of nearloceak.	-Northwest retailers charged with unfair competition 578	Dempsey
—Large 15-ton dumn car cuts cost of	-Charges Franklin Coal Co. with unfair	—Utah company uses top cutting successfully; Stroup
stripping	method	—Safety movement gains headway in Utah 881
Storeroom and repair shop underground. *844 Surveying, See also "Maps and Surveys"	Bureau meets opposition; Wooton 885 Transformers	v
—Tapes and splices	—Design for 2,200 volts dangerous on 4,000-volt line	Valves —Light-weight elec. valve grinder
Survey shows many Illinois mines generate own electricity; Hoskin	-Bank of transformers, Lewis mine (W.	Acid-resisting valve 775
т	Va.)	Ventilation, Mine. See also "Fans and Blowers"
Taxes	Underground transformers	—Humidifying air, Principles that under- lie
—Taxes will not be reduced. Unless public	Elec-arc welding, high-current secondary.*864 Voltage transformers sturdily built888	-Regulating flow of air at foot of shaft: Dabney
acts 500 —Paying taxes on idle lands, (e) 625 —Paying taxes on idle lands, (e) 623	—Temperature indicator	—Theory and practice of mine ventilation:
—Coal Taxation in Kentucky	—Location of transformers	Bryson
groups and Govt. control	Transportation, See also "Railroads" "Cars" "Conveyors"	followed 944 Virginia
Telephone, Mine. See also "Signal Systems" —Communication systems, Future 139	-Private car owners vs. Assigned-car	—Coal. Class of
-Keep moisture from telephone 255	Private cars an advantage in So. Wales. 47	Man-hrs. tonnage; tables 207 —Valley coal fields of Va. vs. Pa. anthra-
—Communication, Progress made in mine. 499 Tennessee	-Nation's economic future depends on	cite region. *269: Valley field difficult
—Coal, Class of	Anti-friction hearings lower costs	to work
eastern Ky 329	—Lake navigation opens. 610 —Roads break traffic records. 610	w
Texas —Retailers convention urges summer buy-	—Hearings before I. C. C. at Washington. 641 —Better main-line transportation for	Wages
ing	loaders	-Wage problems and wage scale in
of coal; Arms	Gravity plane •716 —Economy in transportation (e) 753 Cool awaiting transportation by barge	-Bituminous wage parley 52
Timber and Timbering —Safe drawing of timber		—Wage agreement in Great Britain Do
-Preservation of wood and reforestation . 481	on Hudson	of, (e)
—Planting trees for timber supply; Kingston Coal Co	—Tram bucket for dumping mine rock 794	248, 251
-Quantity of timber used in soft-coal	Tuberculosis, How silica aids 461	-Wage contract renewed for 3 yr., 284; High-cost operators fear, 287; Stabil-
—Heavy timbering, Main haulage road . *564 —Reserve, Growing mine timber on *565	v	Hoover 362: Other comments 400
Straight face work machine mining*00%		Wage cutting in southeastern Ky. and eastern Tenn
-Twist-props loose instead of pulling	Union vs. non-union fields, (e)	-Wage-scale and price trend, (e)
Tinning stranded copper beyond support. 20%	—Opposition to Lewis régime, (e) 2 —Wage reduction and strike question19, 20	-Wage parley fails in Kanawha district 360 -Wage parley in Central Pennsylvania.
data: Brosky 834 Tipple, Interior of bituminous 764	-Union vs. non-union mines, in desire for strike	
Tipple, Interior of Dituminous		miners
Tracking —Track tie in one piece	—Greeted with dynamite in Ky 115 —Renewal of agreement probable 143	-British miners reject 10; ask 20 per cent

Wages—Continued -Wage troubles vex East Ky, fields; Deadlock in West Ky, wage parley. 433, 504 -Northern W. Va, wage scale, Baltimore conference. 434, 468 -Georges Creek miners accept wage cut. 470 -Equitable wage still an open question, (e) 483, 539 -Agreement reached in Northern W. Va. 504 -Agreement in Kanawha field deferred. 504 -Southwest fields suspend pending wage settlement. 504 -New River field, No wage adjustment in	Water—Continued —Water as a preventive of mine explosions, (e)	West Virgina—Continued —Production data: Working conditions, Man-hrs. tonnage; tables
		Page
Page	Page	Lag.

Page
A DAMS, W. W. Old men more subject
A DAMS, W. W. Old men more subject than younger to accidents
Alford N G Quantity timber used in soft
coal mines
Allen, A. Twin-rope skip hoist works
Alloway & E Loading coal by tring in
rooms
Anderson, C. E. Balanced mines and
Arms. R. W. Air table cleaning. Theory
and practice
By tumbling bone is freed from ash. *421
Alloway, G. E. Loading coal by trips in rooms
for larry car
TENDOW M & Fleetwine
by helping others 149
Pays to keen electrical equipment in
repair
repair
Rlauvett H B Doctoring a sick industry \$15
Bohmer, Jr. H., Hints on pipe gaskets 183
in north Belgium
Bright, G. Sparking of motors. 16
ing towns
Retter methods in Reach Rottom mine \$521
——Coal industry awakened to value of
paint
ment
Lewis mine uses block system 343
for design of new tipple 834
crete O'Gara *552
Brown, R. D. Build everything of concrete, O'Gara *557 Burrows, J. S. Tidewater coal business increases *79 Butterfield, G. B. Rock dusting lowers
increases
insurance rate 919
CAMERON, E. B. Flashing of substation
Cameron, G. D. Protective annaratus for
substation*701
Carpenter, W. M. Gas proves to be an
Chadbourne, B. W. Selecting motor for
driving fan*722
Cameron, E. B. Flashing of substation generator stopped by choke coil. *887 Cameron, G. D. Protective apparatus for substation
Coates, H. W. Cincinnati market
Connelly, P. T. Economical way to cut
Cooper M D Sparking of motors 702
Cornet, F C Principles underlying hu-
midifying air

Page	
Coté, H. Attachment for lubricating trolley	
wheel	
DABNEY, H. Regulating flow of air at	
foot of shaft	
practice	
Dake, W. M. Modernize coal mining practice	
crease	
——Miners want 4-yr. contract	
Oowell, A. B. Lining shaft with precast concrete	
Orennan, W. J. Building long retarding	
Orvilard, H. R. Deep-hole drilling by sectional rods	
AVENSON, H. N. Sparking of motors. 16	
Output per man varies with conditions 204	
Use fiber duct if conductors heat 254	
Cllis, W. P. Coal freight-rate decisions. *80	
Use fiber duct if conductors heat	
ORSYTHE, E. M. Testing for electric	
charge 183	
CORSYTHE, E. M. Testing for electric charge	
Cost cutting suggestions	
coal bins of Canada	
Reds 151	
ways	
blasting	
—Proper air spaces in charging holes*255 Fottschalk, C. Give loading machine	
chance it deserves	
cause mine fire 509	
ing places	
be saved	
blasting 184 Proper air spaces in charging holes. *255 Gottschalk. C. Give loading machine chance it deserves. *681 Graham, J. I. Oxidation of pyrite or coal cause mine fire	
HALL, R. D. Tribute to notable editor, 130	
—South Wales coal seams folded like	
Harrington, D. Dust harmful to health. 417	
well	
Penn	

Hood, O. P. Ash found in commercial anthracite
What to avoid when storing soft coal.*840
ILSLEY, L. C. Making Application of electricity safe
TAKOSKY, J. J. Mine rescue communi-
JAKOSKY, J. J. Mine rescue communication 139 —Can signals be transmitted by ground conduction 529 —Progress made in voice transmission 1903
conduction
——Progress made in voice transmission underground workings to surface.*801
James, H. D. Care and adjustment camtype controllers
Johnson W McA Rapid growth of neat 293
Jones, A. Miners draw lots for working
Jones. E. E. Preventing stray currents
from detonating explosives•239
in Illinois
——Old Ben Corp., extinguished seven mine explosions with rock dust
L'ENDALL, E. E. Relief valves prevent
breakage of pumps 581
safer
Checking locomotive wheels before
——Safety-fuse box successful
——Feeder wire hanger for mine service*922 Kimball G E Making nower-line work
easy and safe 506
is doing to increase sale of fines *673
New equipment shown at Cincinnati
KENDALL, E. E. Relief valves prevent breakage of pumps
Knight, E. D. Get competent engineer and
follow his advice 615
continuously*150
T AMBIE, R. M. Benwood explosion shows need of uniform mining laws
laws*728
Leaf, C. L. Bell-ringing battery floats on
automatic charger

Page	Page	Pag
Litchtenberg, Chester. Automatic substation	Powell, J. W. Ignition of gas by sparks	VON BERNEWITZ, M. W. Keep open-
equipment, Operation and control.*912 Lightburn, R. W. Safety in robbing pillars	from falling rocks	flame lamp from coal mines 68
and drawing timber*292 Logan, C. L. Giving trolley bushings lubri-	tinues*611 Pruger, R. Sieeve bearing keeps oil from	WADE, E. S. Waste stops leak in pump
cation and life	spattering motor	Wagner, E. B. Motor-generator sets in two
Luxton, J. R. Don't blame mine for	D ADEBAUGH, G. H. Best shop practice	substations*59
faults of workmen 544	RADEBACCHI, G. H. Best shop practice in repair work	Walsh, J. J. Sparking of motors 10
1 1 acWILLIAMS, J. F. Instruments that	——How to select and use grinding and polishing wheels*739	——Ventilate fire area with inert gas 5. White. C. Peculiar mine names 650
decide your fortune 760	Read, T. T. Old men more subject than	Williams, G. C. Taxes reduced in propor-
Explanation of fan by electrical terms. 53 Thaw frozen water pipes by electricity.*438	Rice, G. S. Kind of rock dust to be used	williams, H. South Wales coal principal
Old centrifugal pump n 1 good as	in mines 876	competitor of America*720
mew*506 McCarthy, T. F. Handling mining ma-	Ritson, J. A. S. Means of safety helps Britain fatality rate*663	Williams, J. Sparking of motors
chinery*307	Roach, G. F. Match trolley grooves to	tion in No. W. Va
McKinney, W. D. Describes loss to Ohio coal trade	overhead fittings*701 Roberts, J. Where barricade saved lives*150	Wing, D. L. Relation of cost of production to price of coal
McDonald, A. Veteran coal mine 185	Rutledge, J. J. Rock dust for barriers from cement plants	Wolkins, G. G. New England bituminous
McLaurine, H. B. Restricted demand for commercial coal in Alabama*102	Ryan, J. T. What American mining may	Wooton, P. British coal exchanges 1
McNeil, J. C. Short-line ways of handling coal sales	learn from Europe	
McNeill, R. W. Dynamic braking on slope	What rock dust costs and how much	——Revolutionary era in coal industry 47 ——Dept. of Mines legislative bill 57
Moldenke, R. Why chemical specifications	is needed	Lewis to sponsor coal-mediation plan. 14'
of cast iron are undesirable 289	SAYERS, R. R. Kind of rock dust to be	——Borah introduces Pinchot bill 181 ——Teapot Dome developments 219
Moorman, C. L. Mine power plant produces cheap power*210	Schaffer, W. Diesel oil-burning engine in	Protection against gob fires 29
Morris, R. W. Passing of 1923 on Atlan-	coal mining	——Stabilization in 3-yr. contract 329 ——Official attitude on trade statistics 360
Mumford, A. R. Investigation determines	Schloss, C. M. Steeply pitching coal tapped by slope in underlying shale*451	——Legality of trade statistics a vital issue. 399——Interconnection of power, Rapid
best furnace for burning small sizes of anthracite*389	Schultz, G. A. Wants are due to erosion 151 Smith, J. H. Why shots explode prema-	growth 43.
Munroe, C. E. Testing force of dynamite. 23	turely	Conversion of coal consumers to storage idea
NOTZ, W. British co-operative coal	Snelling, W. O. Experiments with dynamite, 23 Snider, G. N. Rates set for tidewater coal, 650	Sen. Oddie prepares coal measure 53
trade making rapid strides	Stahl, C. R. Limitations of Beckley coal	Capitol
NEALE, M. L. Lowering coal down	bed and how to offset them*485 Stroup, T. A. Utah company uses top	Co-operative marketing relief from cut-throat competition 69:
hillsides with minimum breakage.*715 Owens, H. Determining unmarketable coal	cutting successfully *599 Sutor, D. M. Coal stripper uses new	-Retrenchment policy menace to co-
n seam*465	method415	operative effort
I)AESKE, F. To get maximum life use	TAYLOR, N. S. Protecting motor gen-	——Coal factor in reparation settlement. ——New Nat'l. Coal Assn. president well
lamp of right voltage	erators and rotary converters 545	known to official Washington 783
Parker, E. W. What Gov. Pinchot's phil- anthropy means*566	Thompson, C. H. Advice to users of mechanical loaders*699	to Hoover's Buy now" scheme, 81"
Coal Commission's deductions on an-	Truant, V. Coke situation in France 105	Varying estimates of coal stocks re- veal need of accurate consumption
Paul. J. W. Sparking of motors 16	Tupholme, C. H. S. To minimize break- downs of electrical machinery 5	data
Wicks in safety lamps 46	British trade unsettled at year's end. *104	Transfer Min. Resources Div. to Census Bureau meets opposition 88:
Paull, E. H. How to keep rock drills fit *253	New furnace solves problems of burning anthracite dust*170	Rep. platform adopted at Cleveland
Peterson, C. E. Control of combustion (Ing.)	——Washer at British colliery treats mixed coals*455	has broad bearing on coal industry
Powell, A. R. Byproduct coke for domestic	Turner, J. H. Lethbridge coal field devel-	Reorganization of statistical bureaus
use 39	oping rapidly*459	difficult