# Index to Volume 33

JANUARY TO DECEMBER, 1928

10557/m

# COAL AGE





Ac5i

McGraw-Hill Publishing Company, Inc.

Tenth Avenue at 36th Street

New York City

2365

## COAL AGE

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



P.375/28/2

#### INDEX TO VOLUME XXXIII

January to December 31, 1928

NOTE-The articles and references in this	Dama	Pag
index have been classified under leading subjects	Alabama—Continued.	Arkansas Anthracite Producers' Ass'n
or topics, as far as practicable, and should be sought under such heads, which, together with	Coal field that underwrote Birmingham's	formed
cally. Illustrated articles or cuts standing by	industry. Hall	Farrinment
All oditorials are indicated by an asterisk (*).	First-aid and safety meeting394, *454 Market in 1927, McLaurine	Army, U. S., receives bids for coal 178 Arnold, G. C., receiver, W. Va. Coal &
All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important works.	Market in 1927. McLaurine	Coke Co. 5. Arrester circuit, impedance decreased 5. Arzinger flotation cell used at New Castle 631
matter of an editorial will be found classified and marked (e). Many titles of articles are	Modernization in. Davidson	Arzinger flotation cell used at New
abbreviated, the aim being to give prominence	Power blankets mining region*641	Ash inherent a misnomer. Turner 47;
Following is a list of the pages included in	Safety work	Ash in coal (c)
each issue of the volume, together with date and number of the issue, for convenience of	Alabama Fuel & Iron, pioneer in central	Ash in fuel shown by X-rays 56:
reference:	washing #605	Ash in fuel shown by X-rays
Jan 1- 72	Alabama Power Co. blankets mining region. 641 Alberta appoints Board of Standards 320 Research council, report for 1927 noted. 761	Automatic control side numbing Ken-
Feb 73-138	Alden, Ala., development by Flat Ton, Ed-	worthy
Apr 201-264	wards	Automatic control of mine substations *40
June	cars	
July	Alloy, high copper bronze, with nickel 520	В
Sept	Alta Coal Co., triumph of management at. *609	
Oct.     585-680       Nov.     661-720       Dec.     721-784	Alloy, high copper bronze, with nickel	Babbitt scrap, recasting
Dec 721-784	book	Bail added to transfer car saves labor '76' Baker, Dr. T. S
	book	Baker, H. F., quits Pittsburgh Terminal. 51 Baltimore market in 1927. Hough 6
A	Lehigh Valley Section, meeting305, *771	Doubles industrialist looks at coal hijsi-
Accessories, mine, exhibited at Cincinnati. •371	Amer. Institute of Mining and Metallur-	ness (e)
Accidents. See also Safety	Bradley, F. W., to be president. Mc-	Bankhead Mine. See Cane Creek Coal Co. Bargaining, collective. See Labor
April. 1928	Auliffe, E., director 707	
	Cancels northern trip	Battery, snort, saves coal and lives. Mc- Kim
Can mines strike sparks! 100 Castlegate No. 2 (Utah Fuel Co.) blast:	Committeemen appointed	Bearings, lubrication, tested
Causes, etc. Turner	Ohio section discusses mechanical min- ing	equipment, new, at Zeigler No. 1
Certain questions Franklin might have asked 24: correction, 101 Crow's Nest Pass Coal Co., explosion	Amer. Mining Congress	Belt carrier for any type bearing 26
	Cincinnati convention, exhibits, etc., is-	Belle Ellen, new washery
Discussed at Cincinnati	sue of June, 1928 Cincinnati meeting and exposition, pro- gram, etc., 183, (e) 232, *243, *297,	Belts lead coal from dumps to tipple 16
Explosions: American and foreign	gram, etc., 183, (e) 232, *243, *297, *339	
	Mechanization discussed	Maloney. 54. Bertha Consumers Co., in receivers' hands. 18
Hall 439 Dollar meter suggested as air indicator 331	Convention	Ressle See Sloss-Sheffield Steel & Iron
Explosions choose what men refuse (e)	Meeting	Bethlehem-Fairmont Coal Co., Scott mine, machine loading. Haymond 68.  Bids to be opened
(e) 440 Four 385 Himler, three killed 770 Marine Colliery 296 Mather (e) 220	Amer. Rolling Mill, promoting good will among men. Edwards	Bids to be opened
Marine Colliery	among men. Edwards	Big Bend Coal Co., buys strip land 5 Big Vein Coal Co., Buckskin mine made
Mather (e) 378 Fewer in 1927. Turner 14 Fires. See Fires 14	Amer. Soc. of Mech. Eng., materials-nan-	Big Vein Coal Co., Buckskin mine made profitable
Haulage, precautions against 784	Mining and processing discussed at meet-	Bill sees the light. Emigh
	Amer. Standards Ass'n, new title for Com-	Birmingham, Ala., city furnace at night *58
Industrial Coal Co. 48, 115 January, 1928 185 January and February, 1928 248 June 1998	mittee suggested	Coal field that underwrote its industry. Hall
June, 1928	Anaconda Copper team wins first-aid con-	Views*59
June, 1928 248 July, 1928 513 July, 1928 573 May, 1928 455 Miner of the future, Miller 237 October death rate shows decline 774 Prevention, 282 246te	Analyses of Arkansas and Oklahoma coals	Canada, in 1927. Cook 6
October death rate shows decline 774	Analyses at tipple*403	Canada, in 1927. Cook 8 Consumption, exports, prices and produc-
	Analysis of coals at Hazleton	Consumption, exports, prices and production *54, 122, 180, 188, 250, 324, 388, 450, 458, 516, 576, 646, 703, 712, 776
Stop watch held on accidents •330	Coal	712, 776 Prices 1927 and 1918-1927
Was every precaution taken? (e)	Coal         320           Angle-face rooms in W. Va. mine         192           Angle-face system.         Straughan         697	Prices, 1927, and 1918-1927 *5 Stocks decline
Accountant and engineer 202	Angie-lace system urged. Walton ,, 381	U. S. Shipping Board to encourage coal exportation 58
	Anthracite Canada in 1927 Cook 87	Black art, study in
Stender 687 Accumulator, steam 261 Acid mine drainage (e)	Canada, in 1927. Cook	Black Mountain explosion
Acid mine drainage (e)	Frost Research Laboratory to make	Blades, steam turbine, tests of fatigue strength
Adams Coal Co., new mine?	study	Blasting
Advertising anthracite(e) 232 241 Aid, first. See First Aid	Hitting its stride in market battle *29	Blasting underlying a tender roof, etc.,
Air, compressed. See Compressed Air and Compressors	In 1927	Biasting underlying a tender root, etc bulletin noted
Air. in mine, importance of conserving (e) 441 See also Ventilation	noted	and Edwards
Air. intake. definition of	Prices, 1927, and 1918-1927 *54 Production, 122, 188, 250, 324, 458, 516	Explosives, correct handling
Air, intake, definition of	Production, 122, 188, 250, 324, 458, 516, 576, 646, 712, 776 Research instituted	Explosives, permissible, publication noted 55
	Research instituted	Hand drilling
Air hoists, new	Shipments bigher 767	(e)
Air quantities, measurement, and energy losses in mine entries	Thin beds, mining of; book review 555	Insulated mine-car countings •50
Alabama	Thin beds, mining of; book review 555 Anthracite Operators' Conference, traffic bureau formed	Liquid oxygen, cuts strip mine costs.
Abolishes convict mining	Apparatus standards, nandbook noted bb9	Liquid oxygen, cuts strip mine costs. Nielsen *210; correction 410 Liquid oxygen, new plant Lump coal—how to get it -14
Blazing trail in	Arbitration, See Labor	Eump, increased, a much sought goal 44
Blazing trail in	ment?	Mather explosion (e)
row 585	Arkansas, coals, analyses; paper noted 383	Method, new

#### COAL AGE

Page	C	Coke—Cont'd
Blasting—Cont'd  Modern: book review	Page	Clean coal in, distriction vield thown
Single-shot units, permissible; paper	CO4 recorder	in experiments (e) Collective bargaining. See Labort Colleges. See Education Colonial Dock conveyor.
Stemming; use of: folder noted	Cable clip, strong	Collective bargaining. See Lahore
Blasts. See Accidents Rlind selling (c)	Lead-covered, protection from corrosion. 560	Colonial Dock conveyor. Grant Skill 177
Block signals, and phones. Grimm 312	Support, novel, for surface substation. 137 Suspension, borehole 436	Colorado
Blasts. See Accidents   266	Cage, new	"Geology and Natural Resources." book
Blower or suction device chases dust 135	Cambria and Somerset prices. 1918-1927 63	171   171
Blower, portable, new	Cambria County fair and first-aid meet 388, 2489 Cambbell's Creek Coal Co. in merger 114	Strike, vote to end
Blowpipe, acetylene, new	Can industry be stabilized? Hale 219	oreage defeated 570
Blower or suction device chases dust. 143 Blower, portable, new 582 Blower, small, electric 521 Blowpipe, acetyleno, new 200 Board of Standards, Alberta, appointed 320 Boller rooms, waste in, book noted 697 Boller tubes old, for manway mouth 437	Mining discussed	Colorado Fuel & Iron earns less 248 Robinson mine, twelve years without
Boiler tubes, old, for manway mouth 437 Bone coal stoppings	Cambria County fair and first-aid meet 388, 4239 Campbell's Creek Coal Co. in merger . 114 Can industry be stabilized? Hale . 219 Canada, in 1927. Cook . 67 Mining discussed	
Book Reviews	Modern top works, at Bankhead Mine.	Coloring coal
"British Safety in Mines Research Board," report	Adams 624 Cap, miners' for lamp-carrying 261 Cap, miners' for lamp-carrying 261 Cap, miners' for lamp-carrying 766	Comago Smokeless Fuel Co. formed 115 Combustion, spontaneous, in coal mine.
"Coal Carbonization"	Capellini, R., resigns 507 Car retarder, simple 764 Capellini, R., resigns 507 Car retarder, simple 764	Dist hand man course montaneous com-
"Cost of Living in Twelve Industrial	Car retarder, simple	Dirt band may cause spontaneous com-
"Coal Stripping Possibilities in Illinois", 296	Car retarder, simple carried work	Combustion compass
"Financial and Business Forecasting" 384	Carbon dloxide recorder	commerce Yearbook, 1928. Vol. I-U. S.
"Frontiers of Science Series" 239	Low-temperature process, expansion in	
Colles" Possibilities in Illinois" 290 "Coal Stripping Possibilities in Illinois" 290 "Financial and Business Forecasting" 384 "Flame-Proof Electrical Apparatus" 107 "Frontiers of Science Series" 230 "Gases, Dust and Heat in Mines" 171 "Geology and Natural Resources of Colorado" 171	Use 751 Plant for Ontario 710 Cardiff, bandling coal at 662	Commercial coal, conveyor-loaded. Blet- cher
rado" 171  "Methods and Costs of Treating Mine Timber" 239  "Mine Lighting" 555  "Mineral Industry During 1927" 692  "Mining Engineers' Handbook" 493  "Mining of Thin Coal Beds in Anthracite Region of Pa." 555  "Modern Blasting in Quarries and Open Pits" 239	Cardiff, handling coal at	Commissions and politics . (e) 233; letter 227
Timber" 239	Cardox. See Blasting Careless worker	Commodore mine, scraper loading at 300 common ground (e)
"Mineral Industry During 1927" 692	Caretta, see Consolidation Coal Co. Carmody, J. M., speaks on merchandising of	Commutators, stone for touching up 262
"Mining Engineers' Handbook" 493	Torres Cod Age	Compensation, workmen's, See Labor Compensator, compact, resists dust
cite Region of Pa." 555	Carrier, belt, for any type bearing*261	Complexities, coal, studied by Internat l Conference
Pits' 239 "Modern Telpherage and Ropeways."	Cars	Compressed Air and Compressors
"Modern Telpherage and Ropeways.	Bigger, and thinner coal (e) 615	Compressor nortable 462
"Patents Law and Practice" 760	Discussed at Cincinnati	Compressors, compact
"Questions and Answers in Timbering	Dump, new	
etc	Higger, and thinder coal (e)   524	Mine-car, new
"Songe and Rallads of the Authracite	Supply	Concrete in tipple construction. Kneeland. 230 Condensers, static effect power savings. 435 Conditions, present—forty years more? 105 Conduit fitting makes rugged terminal . 436
"Songs and Ballads of the Authracite Miner"  (Coal and Other Stratified	Castlegate No. 2. blast: none hurt 569	Conduit fitting makes rugged terminal 436
Miner"	Castner, Curran & Bullitt, Inc., Snyder new head 118	Conference of industry (e)
	Cement, heat-resisting 132	Congress, Mining. See Amer. Mining Congress
20.1	Cement, heat-resisting . 132 Cementation method, Francois, Hall . 106 Central Pennsylvania Coal Producers, meet-	Congressional investigation requested by
Boonville tests new stripping project	Centralia Coal Co., old mine mechanized.	miners
Rorehole cable suspension436	Weir and Edwards	dling*700
Bosses Talk It Over	Central Pennsylvania Coal Producers, meeting Contralia Coal Co., old mine mechanized. Weir and Edwards Certain questions Franklin might have asked. McAulifie	Consolidation Coal Co.
Angle-face system	Chain, high-carbon Chamber of Commerce, U. S. See U. S.	Caretta, refuse disposal at. Edwards
	Changes should be gradual 177	First-aid car
Wronowski382; see also 175 Car supply496	Charleroi mine reopens	New program wins approval
Coetly electric repair supplies	Chartiers Gas Co. to resume at union scale	
Day labor costs	Chemist's interpretation, book noted 697	Puts two mines on double time 388 Shuts down mines; gives reason (e) 333. 385
Day labor costs	Chesapeake & Ohio Ry. wants Guyandot Valley case reargued 569; see also 510	Stevenson, W. W., appointed assistant to president
Foremen	Chutes, shaking	Stevenson, W., appointed assistant to president
	Cincinnati meeting. See Amer. Mining Con-	Consolidation of coal properties 12
Good will	Circuit breaker, low-cost	Consolidations in smokeless field
Mine dispatching system 697	Circuit breaker, low-cost 199 Circuit tester 199 Clamp, feeder 199 For agmatuse during assembly 702	Consumption of coal by utilities fell in
Mine despatching system. 697 Night delivery of supplies 756 Repair parts 695	For armature during assembly 7702 Trolley, new official of Hudson Coal	Consumption of coal by utilities fell in September
	Clark, R. W., new official of Hudson Coal	Continued prosperity indicated by basic eco-
Repairs, slackness in making	71	Control, automatic, of mine substations 401
Standardization and wise buying of repair parts. James	Bulletin noted	nomic factors Control, automatic, of mine substations 401 Controller, new and strong 580 Convention of Practical Coal Operating
Bottom equipment, new, at Zeigler No. 1 542	Bulletin noted 697 Discussed at conference 655 Cleaner, air, for dusty motors 464 Cleaning coal. See Preparation, Cleaning.	Men
	Cleaning mine roadways at Valler 448	
Bradley, J. C., new president, A.M.C. *52 Bradley, J. G., before Senate committee. *315 Bradley, J. G., before Senate committee. *315	Cleveland market in 1927. Cox 60	Conveyors. See Loading and Shoveling Convict mining abolished by Alabama 446
Braidwood Conl City-Wilmington field.	Cleveland meeting, see Nat'l. Coal Ass'n.	Cooperation
Braidwood - Coal City-Wilmington field. Stripping 278 Brake, automatic 523	Cleaning mine roadways at Valler	Convict mining adolisated by Alsoanda 450 Cooling of air (e)
Breaker, old, etching by Pennell, Hondis-		Corbin Coals, Ltd., mining and cleaning
	Closed shop, See Labor. Clyde Coal bought by Rainey	Corbin Coals, Ltd., mining and cleaning world's thickest coal 157 Cord sets, all-rubber 782 Cory Mann George, agent for 7 more
Breakers, waste of	Coal and water power	Cory Mann George, agent for 7 more
British coal men honored	Cool Age	mines
British Empire Steel Corp., union miners to share profits	Carmody, J. M., leaves*767	Cosgrove, Mechan Coal Corp., D. H. Pape
Brown, D. L	Given, I. A., joins staff	Costrove, Mechan Coal Corp., B. H. Pape 7770 Cost of living in 12 industrial cities
Brydon Y C new sunt Pennsylvania	Carmody, J. M., leaves 767 Editorial attacked 227 Given. I. A., johns staff 659 History and editorial staff 48 Policy 227	Costs, mining
Buchanan B H wamaral as South Penn	Coal Creek teams win safety contest*508	Reductions, need in Middle West 103
receiver urged	Coal Creek teams win safety contest *508 Coal dust for oil in engines *489 Coal Industry Conference *446 Coal Merchant revived *570 "Coal Miners' Pocketbook" 107 "Coal Miners' Pocketbook" 49	Costanzo, F. Guys Richard 300 Costs, mining Reductions, need in Middle West 103 Samoset Mine cuts costs 035 Shallmar keeps costs low. Hall 336
receiver urged	Coal Merchant revived	Coupling Southle for emell motors 582
Budgets, bankers and management (e) 201 Buenos Aires, unloading coal	Coal Mining Institute of America, meeting, 49	Countings flowible new tyme
Taking on coal at	with union 243	Coupon. Pa. plant reopens. 48 Coverdale. W. H., elected pres. of Guir States Steel Co. 650
Bureau of Mines	Coal Operators' Ass'n of Illinois breaks with union 243 Codes, fair-practice 749 Coffer, J. W. 565 Coil Coal & Mining Co., mine-run sales	States Steel Co
And coal industry		Crops and shovel essoline
And coal industry	Coincidence, unpleasant (e) 441	Crickets to test coal mine temperatures. Hall Crouching lion
Report on 1927 operations 859	Coke	Crouching lion
Business and financial forecasting, book on 384 Buying: what's wrong with buying?	And gas, utilization, progress in Ger-	Crow's Nest Pass Coal Co., explosion. 6 dead Crusher, efficient, in little space
Whitehorne	By-product, production and use 506	Crusher, emclent, in little space

Page	Page	Page
Culm and silt, anthracite, publication noted 697	Economics—Cont'd Profit or production? 141	Electricity—Cont'd Emergency plant
Culvert erosion solved by invert pave- ment	Progress reviewed by Industrial Board. 394 "Road to Plenty," book review 492 Social engineering (e) 232	Equipment, change from 500-volt to 250- volt*698
Co 708	Social engineering (e)	Equipment, condition403
Cuttailment of output	Statesmanship (e)	
Cutting and shearing discussed at Cincin-	nomic facts. Diemer	Fuses, colored
nati	Teamwork (c)	Grounding machine frame stops arcs 700
"Czar" advocated by Davis 48	Why did coal mines lose billion in five	Grounding of a.c. machine reduces danger 434
	years? Williams	Ground wires, protecting
D	Editorials	Ground wires, protecting
	And now it is Mather	
Dancing for miners' children	Anthracite advertises	ment
tor of Ky	Are enowless streets a nine dream? 691	Line connection, no wrench needed*702
tor of Ky	At issue	All-inclosed
Navlor and Brosky	ness	All-inclosed, fan-cooled
Dawson mine. See Consolidation Coal Co. Day labor. See Labor.	Bringing mining operations to the light	For gassy places
De Bardeleben Coal Corp., safety record. 237 Sipsey mine development 613	of day	And pump unit, cast integrally 200
Demand rate for power	Can anthracite be packaged at the mine? 378 Clean coal and working time 552	Drying out
Determination of integrals volution 4400	Coal vs. oil 465	High-speed, in all-welded design*782
Die stock, quickly adjusted	Common ground	
Dirt removal, steam generator for 203	Equipment manufacturers' contribution	Induction, with high starting torque. *783 Induction starter, new
Diseases of miners	to industry	Induction, starting on full-line voltage *263
Dispatchers and Dispatching Dispatcher: getting out the coal 234	Explosions choose what men refuse	Limiter, simple, for motor drives 462 Low-voltage a.c. and limitations 500
Dispatcher a necessity. Bennett 311	Grip it and lick it	Low-voltage a.c. and limitations 500 Permissible. Hathaway 671 Protected against overload by thermal
Dispatching system. Britisher 313	In the right direction	relays*560 Small, for gassy mines *463
Dispatcher; getting out the coat 25% Dispatcher a necessity. Bennett 311 Dispatching system. Britisher 697 Dispatching system. Walton 313 Dispatching systems. Powell 313 Dispatching, value shown. Edwards. Selkirk. Luxton. Bohn 382, 383	Inspectional specialization	relays . *560 Small, for gassy mines . *463 Speed changers . *133 Starter, new manual . *783
Selkirk, Luxton, Bohn382, 383	It can be done	Time-delay putton box
Distribution. See Merchandising. Distributors. See Rock Dusting.	Long-range planning for anthracite 172 Look sharply at power bills 108	"Mule," electric for drilling
Dixle mine, change to longwall gives satis- faction. Edwards*86	Making research pay its way	Domens
faction. Edwards	Aline track traile denser than on rail-	Adequate, for machinery. Grimm . 48 And maintenance under centralized control. Elliett
Dominion Coal Co., hoist operates regeneratively Donetz basin, Russia, production528,	road	Bills, look sharply at (e)
Donetz basin, Russia, production528,	New lights play on methane ignition 108 Not the way 691	
Doors, mine, electrification	On to Cincinnati	effects savings
Drag scraper used for refuse	Once a miner, always a miner 440 One result of co-operation 644	Cost doubled by halved production 69
Dried coal, expansion when wetted. Hall. 692 Drier for sand, home-made	One step at a time	Demand rate
	precedent	Factor control. Edwards*75, *116
Drifter drille new *716	Plea for progress	Factor and cost 174 Factor control. Edwards *75. *116 Factor, correction of *95 Invest in line loss or equipment? *159 Mechanism exhibited at Cincinnati *369 Plants, bituminous consumption 122, 188 Regulator, automatic *75. *116
Drifter drills, new	letter 227 Pound of dust to a shovel of coal 552	Invest in line loss or equipment?*159 Mechanism exhibited at Cincipnati *369
port	Preparation and realization	Plants, bituminous consumption 122, 188 Regulator, automatic
"Electric drill, powerful	Ruined records	Saving 235 Saving by electrician. Builock 111 Study, profit in. James 235 Substations. See Electricity. Substations.
Spare drill for driving nuts	Safety days and safe ways	Study, profit in. James
Daires slope out to prout west pitch	Self-government 661 Serving whole field of business441.	
Reeso	Should old mines be sealed? 644	Upkeep means efficient equipment. Seese
Duckbills. See Conveyors.	Signposts to civilization	Wireless transmission
Duckbills. See Conveyors.  Ductile weld metal	Statesmanship	Repair supplies, costly
Dump car, new	Teamwork 295 Their menu and ours 553	Starter for motor, new manual
Dust in Mines (See also Rock Dusting)  British report	Thinner coal, bigger cars 645 Treatment of timber should be standard	Static condensers effect power savings. *435 Stone for touching up commutator 262 "Stop" buttons favored in Utah 699
British report	practice	
Control of dust and ventilation at Sloss-	Was every promution taken? 173	Automatic control "401 Change cuts bill 561 Full automatic control 701 Inside 329 Methods of starting 195 Studying Wightman 425 Surface, novel cable support 127 Unit complete 955
"Grace Duct and Heat in Mines" book	Wave action following coal extraction. 109 Where were safety boards when ribs were first drawn? 294 Who will be next? 333	Full automatic control*701
review "mine lightning" 760 Inert; how much is needed? 547 Pound of dust to a shovel of coal (e) 552	were first drawn?	Methods of starting 195
Inert; how much is needed? 547 Pound of dust to a shovel of coal (e) 552	Education	Surface, novel cable support127
Spontaneous electrification in dust clouds, paper noted	College graduates in industry	Switches
Dust, coal, for oil in engines	Schools, twelve, for miners opened, 770 Summer course and fellowships (e) 379 Towns Scientific School, fuel course 512	Centralized control supervisory system. 784 Equipment, automatic *255
Dusting. See Rock Dusting. Dustless coal, demand for	Union Facilie Coal Co, sets up mining	Centralized control supervisory system. 784 Equipment, automatic
Dyeing coal	scholarship	
	Edwards, J. H., and Weir, P., on mechan-	Switch-start134
E	izing a mine	ment *330 Switch-start *134 Variable-leakage, double squirrel cage, new *135 With sealed bearings *134 Tester home-made shows armsture de-
Eastern Ohlo Operators, meeting 182	reward	Tester, home-made, shows armature de-
Eastern Ohlo Operators, meeting	mine equipment. Balzer	Time-limit control for a.c. hoists 546
Ebensburg fair and and first-aid meet 388	Electricity—Power and Equipment	Wheel-to-rail ares on "wireless" equip-
Economics  Blind calling (a) 265	Apparatus, flame-proof, book review 107 Appliances	fects fects are shown armsture defects fects. 516  Time-limit control for a.c. hoists 516  Wheel-to-rail arcs on "wireless" equipment? 763  Wires carried overhead to outside line 402  Wiring, hazards pointed out 689
Blind selling (e)	Arcs stopped by grounding machine	Elkhorn operations in merger 505
Consolidation's new program wins ap-	Armature defects shown by home-made	Elmira Coal Co., mechanical mining. Wid-
Continued property indicated by basic		Emergency plant for light and power 717
economic factors	Armature point tester	Employee representation. Cowdrick *479 Employment of practical men urged. Wronowski 382
Economic operation: Consolidation shuts	Arrester circuit, impedance degreesed *500	Wronowski382
down mines: gives reasons (e) 333 Financial and business forecasting, book	dicator	Engineers and Engineering
Fundamentale discussed by Nat'l Coal	The state of stem . Sulver visory Control . 194	Engineer and accounting
Ass'n	Conduit fitting makes rugged terminal *438	Engineering needed to raise tonnage per loader. Grimm 381 Engineering progress. Allen 33 Engineers, are they people? (c) 754
Price cutting; who pays cost? White-	Connector stands water and rough hand- ling	Engineering progress. Allen
horne 229	Ducts, noer, protected 701	Engineers meet

1'age	Page	Page
Engineers and Engineering—Cont'd Engineers hall year of progress in	Freight Rates—Cont'd  Lake rates, appeal to be heard by U. S.	Hazle Brook and Jeddo-Highland combine. 394 Heat in mines, book review
anthracite Engineers, mining, handbook	Supreme Court 703 Compromise on 446 Cut by Southern roads denied 183	Herres, O., new pres. Rocky Mountain Insti- tute
Engineers' Club of Lehigh Valley, meeting 305 Engineers' Soc. of Northeastern Penn- sylvania, annual banquet	Ruling awaited	Herscher Quadrangle, geology, etc., publication noted 697 High-voltage starting, trend toward °257
Discusses safety 53 Meetings 305, 375, *771 Engineers Soc. of Pa. debates cleaning	South, to Lakes	Hill, R. C., new chairman, Consolidation
Engineers Soc. of Pa. debates cleaning methods	Northern New York, rates ordered reduced	Coal 100 district of the coal coal coal coal coal coal coal coal
meeting	Regulation in politics	Hitching, car-retarder Hocking district prices, 1918-1927. Leh-
methods of W. Pa. coal preparation meeting 683 correction 731 Equipment. See Machinery. Esch. J. J. rejected for I.C.C. (e) 172. 180 Appointment to I.C.C e233; letter 227 Configuration refused.	South to Lakes, reduction stands 320 Washington, D. C.; rate changes suspended 510	mockey varies, injunction against union 570
Confirmation refused 245 Eureka fire 510 Exciters, electric. See Electricity, Power. Expansion of dried coal when wetted. Hall. 692	Frick, H. C., Coke Co., conveyor, 414-mile.	Air hoist, new
Expansion of dried coal when wetted. Hall. 692 Explosions. See Accidents. Explosives. See Blasting.	Fires more ovens	Air hoist, new
Explosives. See Blasting. Exports, consumption, prices and production. See Industry, Activity.	Reduces wages 447 Frog. trolley for hard service. 259 "Frontiers of Science Scries". 239 Frost Research Laboratory to study an-	tia mine
Extinguisher, are, on motor	thracite	at Galloway
(e)		Ropes, attention to, shown by wall chart. \$562 Ropes average 44,000 round trips 675 Ropes, wear reduced by jubrication. War-
F	Fuel oil vs. coal (e) 465 Fuel research, Am. Soc. M. E. 120 Furnaces, cement, heat-resisting 132 Furnace, laboratory, for testing firebrick,	Rope wire for mines; namer noted 292
Fairmont district prices, 1918-1927, Mc-	circular noted	Scraper. small
Fairmont district prices, 1918-1927. Mc- Laurine •66 Fair price needed •103 Fair-practice codes •740 False flanges trimmed with gas torch •71	Future of coal, as chemical base 149	Holmes Safety Ass'n of Alabama, meeting 117
Fair-practice codes	6	Hoover, H., and coal industry. Wad- leigh
Far West, See West, Far Fatalities, See Accidents	G	Hoover, H., and coal industry. Wad- leigh
Fayette County Mining Institute meeting 184	Gage, simple, for track maintenance *332 Galloway, climbs double fault by hoist plane *639	Horner Coal Co., quality coal from inex- pensive plant 545
Feeder clamp	Strip plant works two benches 831	pensive plant
Fence, wire, resists corrosion	Gallup American Coal Co., field day	Hudson, distributor named 454 Explosion 385 Human equation in day's pay 74
Filter, cellular vacuum, for dewatering sludge 588 Filter, master 700 Financial and business forecasting, book on 384	Garcia, J. A., receives degree	Human equation in day's pay
Fire Damp	Can mines strike sparks? 100	Hydrogen, use of, raises generator capacity 702
Alarm lamp. Hall 384 Detector 188 Explosions, projection of flame, paper noted 697	Electrify mine doors	I
noted	review	Ideas, operating. See Operating Ideas.
Ignition by picks or machines 107 Ignition, new lights on 100, 107, (c) 108 Investigated in Great Britain. Hall 439	Gas natural for Salt Lake City franchise	Illinois
Fire extinguisher on motor	let 568 Gas line franchise in Utah 512 Gas torch trims false flanges 71	Distribution of coal
Fires, doors to save lives	Gas torch trims false flanges	Output declines
(See also Salety)	Gear reducers	Strike situation 170
Car, novel	Generator, electric capacity raised by use of hydrogen 702 Generator, steam, for dirt removal 263	Stripping possibilities, book review. 296 Truce renewed . 320 Wage reductions . 566
International contest 505 Meet 571 Meet Alabama 454 Meet, Cambria County, Pa. 429 Meet won by Genter-Placita 669	Geology of the Virginia triassie: bulletin	Wage reductions
Meet, Alabama	noted	Illinois Mining Institute, meeting and dis-
Training in first aid. Hunter	Given, I. A., joins Coal Age staff	cussions
gas and air	on jig water system	Indiana
review	Good will (Bosses Talk It Over) 643 Gould, M. L., sells coal interests	Coal distribution. Hale 285 Deadlock continues 650 Operators break with union 243 Suspension looms 183 Truce renewed 280
	Government fuel yards seek bids	
Foedisch G C & Co named Hudson die.	Co. *448 Graphite paste guards against oil action. 716 Greasing. See Lubrication	Indiana Bituminous Coal Operators' Ass'n
tributor 454 "For this relief much thanks" 494 Forbes W. H. 423 Ford truck, unit doubles capacity 784 Fordean burnt by Maryland New Pires	Greasing. See Lubrication Griffith, C. A. takes to air	disbands 388 Indiana Coal Co. to open new strip mine 394 Indiana Coal Trade Ass'n formed
Tordson bodgit by Maryland New River 500	Grounding of ac. machines reduces dan- ger	Indiana Coal Trade Ass'n formed 354 Indiana Fuel Conference 120 Indiana Strip mine equipment. Balzer 482 Indiana & Illinois Coal Corp., hoisting record broken
Forecasting, financial and business, book on	Grounding machine frame stops ares 700 Gulf Smokeless Coal Co., patent case 512, 568	Indiana & Illinois Coal Corp., holsting record broken
Foremen, Mine And machinery, Lively	Gulf Smokeless Coal Co., patent case. 512, 568 Gulf States Steel Co., power plant planned. 48 Virginia mine development. 614 Gun for spraying paint	ture
Foreman takes chance. Rosc 112 Ideal	wants case reargued 569, see also 510	188, 250, 324, 396, 458, 516, 576, 646 Individual worker, adjustments of, Gilbert-
More efficient when relieved of equip- ment upkeep	Roads to tap new acreage 510	son
Torobing foremen to intermed comment	H	Industrial Coal Co., explosions
facts. Diemer	Hall. I., derides Ohlo co-operative plan 117 Hammer, power, and hand anvil combined. *523	Industrial relations meeting
Training interest in	Hammer, power, and hand anvil combined. 523 Hand drilling	Activity, indicators 122, 188, 250, 324, 396, 458, 516, 576, 640
Forges made smokeless by door	Hand drilling 175 Hanger for trolley wire 463 Hanger, new, for pipe 283 Hard-coal research instituted 652 Hardy Burlingham Mine Co., longface in.	Banker-industrialist's views
Francisco Mining Co., mechanical loading.  Mosbey  470	Brusky	Co-oneration points way to weeken
Francois cementation method. Hall108 Franklin, B.; certain questions he might	Harlan County operators open rescue sta- tion 770 Harrington, D., speaks on metal-mine fires	Shibley 741 Fair-practice codes, studied 749 Fourteen points, H. A. Glover 733 Future in hands of science 767 Government control expect (2) 767
Franklin, B.; certain questions he might have asked. McAuliffe 24: correction 101 Franklin Coal Mining Co., triumph of management at 600 Frayed wires obviated 463	Harvard Advertising Award for J. H. Mc-	Highway to success
Frayed wires obviated		Operations in 1927 659 Overproduction 8 105 Problems 66 18 19 24 (correction, 101) 33, 41-43, 102, 219, 223
	Hatfield-Campbell Creek Coal Co. formed 114 Hatfield-Rellance Coal Co. in merger 114 Haulage discussed at Cincinnati 343 Accidents, precautions against 764	
Bureaus merged . 703 Connecticut attacks rates . 510 Hard-coal traffic bureau formed . 703 Illinois, no special treatment for . 511	Accidents, precautions against 764 Leaks cited. Jones. 381 Speeded by switch lamps 438 Spiral on pipe moves rope to sheave 563 Use of phones. Rose 312	Self-government (e) 861
Illinois rates cut	Use of phones. Rose	Frends

Page	Page	Pag
Inflammability of gases and vapors; bulle-	Labor—Cont'd	Loading and Shoveling—Cont'd
tin noted	Jacksonville scale. See Labor, Wages Layoff, right upheld by umpire 772	Face, low type
Inherent ash a misnomer. Turner 472 Injunctions. See Labor	Leaks cited. Jones	ment for. Grant
Inquiry, Senate. See Senate Inquiry Inside substations. See Electricity, Sub-	Man power. Gilbertson	ment for Grant "47"  Heads made gas-proof "400  Light-face "71:  Mat. new "52:  New type "15:  Portable, for all coal sizes "78:  Rollers, for rough usage "13:  To introduce 180  Used to load commercial coal. Bletcher 52:
stations	Man values, Gilbertson	New type
Inspection, Mine	Manager of labor, his place in industry.	Rollers, for all coal sizes
Inspection of mines	Cowdrick 532 Manager's place in industrial organiza-	To introduce
Careful. Edwards	Medical service, Tenn. Coal & Iron, leader	cher
Inspectors, examining board appointed. 118 Inspectors, meeting	in	Uses revolving spirals
Institutes and Associations. See names of associations, as Amer. Institute of Mining	Midwest ends union pact	Distribution method. Warner 38: Loosening coal, steps in 35: Machine londers:
associations, as Amer. Institute of Mining and Metallurgical Engineers	Miners' homes, layout	And Cardox. Weir and Edwards 28
Tradesimonts no marichle #789	Moving from the mines (e)	Machine loaders:  And Cardox. Weir and Edwards 288 At Melrose mine. Weise 744 At Scott mine. Haymond 688 Costs, to clip. Dake 381 Shown and discussed at Cincinnati 348,
Instruments, d.c., portable, new 582 Instruments, d.c., portable, new 582 Insulator, power, of glass 720 "Intake" air defined 214, 659 Internat'l Bituminous Coal Conference, Ditteburgh See See Internat'l Ritu-	Once a minor always a miner (e) 440	Costs, to clip. Dake
Internat'l Bituminous Coal Conference,	Open-shop operation 102 Operators break with union 243	-301
Pittsburgh. See Sec. Internat'l Bitu- minous Coal Conference.	Outdoor recreation, report noted 499	Discussed by Rocky Mt. engineers.
Internat'l First Aid and Mine Rescue con-	Ponneylyania control operators remain	Discussed by Rocky Mt. engineers.  Hall
test	firm 650 Pittston peace rally planned 183 Problems, soft-coal industry 218	Fundamentals. Brosky
Interstate Commerce Commission, Esch	Republican and Democratic platforms on 447	grades
rejected (e)	Senate investigation of industry 180, 221, 244, (e) 294, *315, 389	Mechanical loaders, Hall and Brosky, 30
tacked. Dickinson	Social engineering (e)	Progress in
lective bargaining in Southwest. Hale . *26 Invert pavement solves culvert erosion *200	Standardized day force not advisable	Progress in 30: Three hundred tons daily. Edwards. *27: U. S., in 1926
Island Creek income mounts 245	Warner 559 Strike, inquiry urged 48 Strike theme wins prize 182	With a.c. power. Mosbey476 Young L E on mechanical loading 30
	Strike theme wins prize	Plenty of cars needed. Mine Foreman 38
	Strikes: Ohio union official derides co- operative plan	Plenty of cars needed. Mine Foreman 38; Russians use larger cars 38; Scraper. drag, used for refuse. 43; Scraper loading at Commodore 536;
Jack, hydraulie		
Screw new 264 Jacksonville scale, See Labor Jaundice, miners' 296 Jeddo-Highland, mine wins safety trophy. 388	Tomorrow's bosses. Gilbertson. 359 Truce, Illinois and Indiana, renewed. 320	Electric, cut strip-mine costs. Nielsen 210; correction 410  Large, for easy moving 258  Largest in world 288  New 336  Single-shaft-drive 260
Jaundice. miners' 296	Unions, injunction paiks union in hock-	Large, for easy moving
	ing Valley	Largest in world
Hall	Unrest. how to reduce. Gilbertson*414 Wages:	Single-shaft-drive
Jefferson & Clearfield Coal & Iron in mer-	And hours in coal mining, studies and	to double track. Lively
ger 51 Jig washer at Wylam No. 8. Hamilton*637 Johnson, Senator, urges inquiry in strike	reports noted	Underground loading and preparation in
Johnson, Senator, urges inquiry in strike	Jacksonville scale abandoned 507 Kentucky, wage reductions 650	far West. Shubart and Schloss *38 Vacuum loading
Joy Mfg. Co., creditors satisfied 511	Michigan scale ratified	Locomotives
	Problem and oversupply, Midwest.	Gasoline, has equalizing device 198
K	Reduction in Illinois, Southwest, and	Gasoline, with new drive principle 580
The state of the s	central Ohio, agreed to 566	Mine; power from cell or wire? Hicks. 9
Kanawha Coal Operators' Ass'n meeting and election	Stability needed	Gasoline, has equalizing device 199 Gasoline, uses tractor power 788 Gasoline with new drive principle 588 Mine, new 388 Mine; power from cell or wire? Hicks 99 New described to New River men 189 Outdoor 468 Sealed cable-reel 468 Slow-speed, electric 159
Kanawha district prices, 1918-1927. Leh-	Woodward Iron Co. Recreation for children620	Sealed cable-reel
Kansas; collective bargaining justified.	Lake cargo rates, compromise on 446	Longface and longwall. See Mining Methods.
Hale. 27 Kentucky, in 1927, Williams 57 Machinery and methods. 35	Lamps	Longrace and longwall. See Mining Methods.  Longrange planning
Machinery and methods	Air-driven, new	Loosening coal for loading
Wage reductions 650 Keystone (W. Va.) explosion 314 Kingdom of coal and steel 334	Air-driven, new	Losses, coal mine, in five years. Williams, 42' Low-temperature process, expansion in use, 75:
Kinsley, P., strike theme wins prize 182	Electric, burned out by incorrect wiring. *130	
Klein, Dr. J., on business problem (e) 200 Knox Consol. Coal. receiver for 319	Electric, safety, gains in Oklahoma391 Electric, vaporproof fixtures133	Lubrication Bearings
Kingdom of coal and steel Kinsley, P., strike theme wins prize. 182 Klein, Dr. J., on business problem (e) 265 Knox Consol. Coal, receiver for	Firedamp alarm. Hall	Bearings
blography, *573	Mine new two-filament	Good, as an investment, Clark
L	Minera agrety	Greasing station, centralized pneumatic. 52 Reduces wear on ropes, Warner 4 Tests made on ground
E .	Safety trip	Tests made on ground
L. O. X. See Blasting	Launders replace pumps on jig water sys-	Lump coal, getting increased percentage 142, 175, 380, 382, 44 Problem, W. H. Luxton 44
Labor (See also United Mine Workers)	tem 163 the jungle 102 Lead scrap, recasting 123 Leak detector 464 Leakage of pillars (e) 755 Lehigh Coal & Nav. Co., profits fall 182 Lehigh Valley Coal Co., income drops 182 Lehigh Valley Section A.I.E.E., meeting 305 Letigh R. D., believes ald mines should be	Problem, W. H. Luxton 44.
Anthracite, contented labor and future of industry	Lead scrap, recasting	M
Arbitration indersed by capital and labor 117	Leakage of pillars (e)	
Arbitration wountary	Lehigh Valley Coal Co., income drops 182	Machinery (see also Loading and Shoveling)
Can labor assist management: Cowdrick. 419 Coincidence, unpleasant (e) 441		Alabama fields, mechanization. Hall*59' Amer. Mining Congress convention, mech-
Coincidence, unpleasant (e) 441 Colorado operators scored 242 Company Colorado move to raise	coaled (e) 644	Amer. Mining Congress convention, mechanization to be discussed
Compensation, Colorado, move to raise compensation defeated 570 West Virginia, increased premium urged 511	Level running, underground, difficulties minimized 563 Lewis, J. L., blames operators and rail-	Bottom equipment, new at Zeigler No. 1. 54
	roads	Careful check-up necessary. James 11
ing	Lifting unprofitable mine out of red.	Chief topic at A.M.C., Washington 760
Scale	Hall	Condition depends on repairman403
		Discussed at A.S.M.E. meeting 56
Day labor costs	Limiter, simple, for motor drives	Efficient help and breakdowns. Brause 4 Electric, change from 500-volt to 250-
Domestic science to raise living stand-	Lindbergh, C. A. success due to care of equipment. Grimm Lindsey Coal Mining Co. keeping coal benches separate. Maloney 544 Line connection, no wrench needed 702 Liquid oxygen. See Blasting	Inspection, Simpson
ards 634 Employment and wages high 768	benches separate. Maloney 544	Order system check on repairmen. Mc-
Wronowski	Liquid oxygen. See Blasting	Exposition
Employment and wares high  Employment of practical men ursed.  Wronowski Foremen must co-operate with labor.  Jones Good will, promoting. Edwards Good-will problem. Bennett Good-will problem. Bennett Good-will problem. Bennett Human equation in day's pay  *74 Human relations	Loading and Shoveling	George 4 Exposition 120, 29° Foreman takes chance. Rose 11. Indiana strip mine standardization. Bal-
Good will, promoting. Edwards 540	Amela from sweeten Stratishan 807	Zer - 47: Inspection, careful. Edwards 4: Maintenance cost one way to cut (a) 49:
Good-will problem. Bennett 695	Angle-face system urged. Walton. 381 Big shovel in stripping operation. 37 Bottom equipment, new, at Zeigler No. 1	
Human equation in day's pay	Bottom equipment, new, at Zeigler No.	Maintenance, responsibility for 44
Human relations	Commercial coal conveyor loaded. Blet-	Machanian Minings
Illinois miners restive following new	Compulsory partnership for efficient load-	A dream? Whalen26
Illinois aituation	ing	A dream? Whalen
Illinois Coal Operators' Labor Associa-	Aid in obtaining stronger pillars	At two Kentucky mines. Brosky*20; Mechanization and maintenance (e) 446
agreement 650 Illinois situation 179 Illinois Coal Operators' Labor Association (e) 690 Indiana decadlock continues 650 Indiana everyasion Loone 183	Roll naw •523	Mechanization and maintenance (e)
Indiana suspension looms	Belt, roller between pulleys stops reversal Belt, used for coal by Wylam No. 8. Hamilton 626 Duckbills, use of. Bryson 529	
Indiana wage agreement 704 Injunctions drive on, launched 114 Interstate Joint Commission justifies col-	Belt, used for coal by Wylam No. 8.	noted
lective bargaining in Southwest. Hale *26	Durabilla and A Dance 500	Views of J. B. Pauley 30:

January-December, 1928	COME MGE	
Page	Page	Page Natural gas franchise for Salt Lake City. 568
Machinery Conversed machinery Lively, 47	fine Timbers—Cont'd State laws relating to; paper noted 383	Natural gas franchise for Sait Lake Cts
Mine foreman and matchines of cut costs.  Modernize equipment to cut costs.  Moses *132. *434, *580, 780  Exhibited at Cincinnati *301  Exhibited at Cincinnati *301	Treating; does it pay? Crawford 667 Treatment, book review 239 Treatment, economy in Crawford 739 Treatment, economy in Crawford bow 16	Nellis mine. Promoting good will among
New *132, *434, *580, 780	Treatment plants for, where and how to	New Castle Coal Co., uses oil to clean and
Ohio Section, A. I. M. E., discusses me-	operate Tracy	Technical Control of the Control
Ohio Section, A. I. M. E., discusses mechanical mining 291 Permissible machinery. Hathaway. *071 Permissible machinery, list approved by Byrean of Mines 550	Wood treated and preservatives used in	New England in 1927. Wolkins 63  New England Fuel & Trans. Co. safety hanglet
Dareda of the AR	U. S. in 1927; publication noted 697 Mine track traffic denser than on rail-	New England Fuel & Trans. Co., safety banquet
Power, adequate. Grimm	road (e)	New Haven K.K. receives olds
	Miner of the future. daming 1927 book re-	Whimple mine improved
Co-operation will reduce outlay. Ely. 47	Mineral resources, C. D.	tives
Repair: Co-operation will reduce outlay. Ely. 47 "Repair day." waiting for	Mineral resources, U. S., in 1927, summary noted	New River Operators elect H. L. Gandy . 526 New York coal supply, part of . 526 Market in 1927. Morris 64 Newhall mine, air cleaner for 314 Nitrogen and oxygen, thermodynamic prop-
Responsibility not for forcing	Minerals Separation notation process 200 Miners' diseases	Market in 1927. Morris
Standardization and wise buying of re-	Miners' homes, layout Mines, Bureau of, See Bureau of Mines.	Nitrogen and oxygen, thermodynamic properties
Standardization and wise buying of re- pair parts. James Three hundred tons daily. Edwards. 275 Yearbook on coal-mine mechanization, 1928 384	Mining Congress. See Amer. Mining Con- gress	Northern Illinois Coal Corp., new stripping project
Yearbook on coal-mile mechanization 384  1928	Mining Methods (See also Machinery; Bosses Talk It Over; Preparation; Oper-	Scientific selling
Views on highway to success of in-		
Mahanoy City, Pa., view		
	System urged. Walton	Notes from across the sea. Hall 106. 108, 170, 238, 296, 384, 439, 492, 554, 692, 760
Maloney, A. J.; interview with, on future	Bringing down the coal, proposed method 110 Bringing down coal is specialized job. 175	Report noted
Maloney, A. J.; interview with, on luture of anthracite	Conveyors aid in obtaining stronger pillars lars Discussed by Rocky Mt. engineers. Hall. 527 Engineering progress. 35	Nova Scotia Mining Society meeting 453
Management, budgets and bankers (e) 201 Problems discussed by Rocky Mt. engi-	Discussed by Rocky Mt. engineers. Hall 35 François cementation method. Hall 106 François cementation method. death fourth	Nyco Coal Co. chartered
neers. Hall	François cementation method. Hall	
Problems discussed by Rocky Mt. engrances. Hall	at Galloway  In West Virginia and Kentucky  Strongface in Kentucky mine. Brosky  81	0
Marine Colliery explosion 296	Longface in Kentucky mine. Brosky 81 Longwall:	Obituary Rolden S B
Manufacturer, help to coal producer. 30 Manway mouth, old boiler tubes used. 437 Marine Colliery explosion. 296 Marion County Coal Co., mechanical load- ing Marketing. See Merchandizing Marketing. See Merchandizing Murkets coal, monthly review 123, 189.	And pillar drawing (e) 294 And roof control. Williams 292 At Montevalio. Moore. 617	Berwind, J. E
Marketing. See Merchandizing	At Montevalio. Moore	Boles, D
961 395 307 459 517 577 647, 777	wards	Bunting, D
Marmarth field, N. D., geology and lignite, bulletin noted Martin, B. Q., painting of unloading coal	The state of a much sought goal 443	Copeland. F. K
Martin, B. Q., painting of unloading coal at Buenos Aires	Mechanical, at Emilia made in distribit-	De Venny, T
Martin, B. Q. painting of unioacing com- at Buenos Aires	tion and cleaning world's thickest	Hill, F. S
Maryland. New River buys Fordson boo	coal 157 Mining of thin anthracite beds; bulletin	Jeffrey, J. A.
Maryland. New River only Polision 1 Mass production (e)	noted 383	Kincaide, Lee
Mazda lamps for underground photography. 195 McAuliffe. E., to be director of A. I. M. E. 707	noted attor in Alabama. Davidson. 35 Modernization in Alabama. Davidson. 35 Mountain Valley mine. Hall	Learned, F. A. Lyons, H. S
Mazda lamps for underground photostraps, McAuliffe, E., to be director of A. I. M. E. 707 McBride, R. S., on processing coal	Pillar, what size to leave.	MacEwan, W. H
McGraw. J. H., receives Harvard Advertusing Award	Preparation and underground loading in far West. Shubart and Schloss 38 Quality coal from inexpensive plant 545 Roof control 282 (e) 294 Separating coal from benches. Maloney 544 Shaking coal from face to gangway. Hall "78 Steel; use at the face. Gibson 93	McCoy, E. Murphey, S. S
Shaw Co. (e)441, 451 Expands in Chicago	Roof control	Needham, J
Expands in Chicago	Separating coal from benches. Maloney, 544 Separating coal from face to gangway, Hall *78	Newton, O. S. Norris, R. V. A
	Steel; use at the face. Gibson93	O'Toole, W. J
Mechanical mining. See Machinery Mechanization. See Machinery Medical service, Tenn. Coal & Iron a	Stripping: d31 At Galloway	Obituary       388         Belden, S. B.       394         Berwind, J. E.       394         Blair, F. P.       388         Botes, D.       388         Bowron, J.       568         Bowron, J.       51         Bunting, D.       568         Copeland, F. K.       242         Copeland, F. K.       242         De Venny, T.       186         Guy, W. E.       508         Hill, F. S.       388         Ireland, R. L.       186         Jeffrey, J. A.       772         Jennings, S. J.       600         Rincaide, Lee       119         Lyons, H. S.       054         MacEwan, W. H.       119         MacGoy, E.       186         Murphey, S. S.       242         Neetham, J.       110         Nester, R.       51         Norris, R. V. A.       314         O'Toole, W. J.       568         Simon, T. B.       708         Sioan, W.       186         Simon, T. B.       508         Sioan, W.       186         Sioan, W.       186         Woolley, J.       321
leader in	Costs cut. Nielsen 210; correction 410	Sproul, W. C. Taylor, W. H
Meetings, coming	Costs cut. The series of the s	Wood, F. B. Woolley, J
Appointed editor of magazine of Data	Possibilities in limins. Dook review. 417 Project, new, at Boonville. 417 Restores dying field. Weimer. 2278 In Southwest. Clemens. 37 Strip mine. Pike County. Ind., to be	Zern. E. N
Melchett, Lord (Sir A. Mond), visits Amer-	Strip mine, Pike County, Ind., to be	Officials good, how to find? Sharrer 529
Melchett, Lord (Sir A. Mond), visus Amer 570  Melrose minc. See South Fayette Coal Co. Melting pot. portable	opened Wyodak strips 100-ft. seam hydrauli- cally. Hall •673	Ohio, central, wage reductions 566 Companies, production, etc 316, 317
Melton, S., inventor, automatic power regu- lator	Thin coal beds. anthracite; book review 555	Ohio Section, A.I.M.E. discusses mechanical mining 291
Merchandising	Timbering bituminous coal mines, book	Obmmeter
Anthracite producers seek new sales program. Hale 548 Discussed at retailers convention 449	Tree showt bettery to save cost and lives.	Oil clans and reclaims coal at New
	McKim 663 Working of coal and other stratified minerals; book review 555	Oil hiter, master
Out	act a second bullatin noted 697	Oklahoma coals, analyses; paper noted 383
Distribution, must suit action to links.  Warner Street St	Modernization in Alabama Mond, Sir A. See Melchett, Lord Montana miners reject wage pact. 770	Old mines—should they be sealed? (e) 644 "Old woman." strap-iron horse*330
How to improve. Marshall 90	Montevallo, longwall at. Moore	Once a miner, always a miner (e) 440
Mine was cales agency formed 119	Montevallo Straven sold 452	One way to cut maintenance cost let and
Modern. needed 104 Sales problems, anthracite. Hale 467	Morris, A. K., named to head hard-coar and	
Weter hill condemned by retailers 449	Motors. See Electricity, Motors Mountain Valley mine, continuous opera-	
Mergers of coal properties	Mountain Valley mine, continuous operation. Hall  Moving from the mines (e)	Ott. L., receiver, West Va. Coal & Coke
\$200.000,000, makes progress	Pub. Co. 198	Co Outdoor recreation for employees 499 Overproduction 68
Methane. See Fire Damb	Mullins. T. C	Biggest problem
Michigan soals now ratified 770	NI	Oxygen and nitrogen, thermodynamic prop-
Ends major poot		Overproduction  Biggest problem Oxyacetylene truck Oxyacetylene truck Oxyacen and nitrogen, thermodynamic properties Oxygen, liquid. See Blasting.
Wage problem and oversupply, 1927. Requa	Nat'l Coal Association, convention, Cleve- land (e)	
Mine doors. See Doors	Promotes Passarca Mining Fauinment 120	P
Mine foremen, See Foremen, Mine Mine inspection, See Inspection, Mine	Nat'l Fuels Conference	Packaging anthracite at mine (e) 278
Mine Inchestore' Institute meeting 370	Nat'l Industrial Conference Board meets 394 Nat'l Retail Coal Merchants' Ass'n. con-	
Mine mergers, see Mergers, Mine Mine rescue. See First Aid Mine safety. See Safety	vention 570	
Mine Timbers	Nat I Salety Contection 708	8 Parkinson. T. L., elected director of
Preservation problem. Tracy	Program	L Consolidation

	Dec		
	Particles, size fixed by electrical screening 66	4 Pipe, Acid Resisting-Cont'd.	Protecting ground wires makes enfor mine \$172
	Patent case, coal cleaning case decision 512, 56 "Patents, Law and Practice," book re-	Shiralweld	Public utilities used less coal in Sentember 702
	vlew	Pipe hanger, new	2 Puller for pinions
	Pauley, J. B., statement on mechanical	New cleaning plants	A second
	mining	Tops record	And coal industry, report noted see
	Paving breaker	Bluminous Coal Conference.	British Columbia to make tests 511
	Peabody Coal Co. takes over 11 mines 31	Pittsburgh district prices, 1918-1927. Luty *6: Pittsburgh Terminal, officers and policy 51:	
	Pendleton County, W. Va., report noted 69	Reports loss	Experiments to be continued
	Pennsylvania Bituminous coal fields	Pittston miners reject peace 24: Planning, long-range 172 Plateau field, Alabama, possibilities 731	How it stands to-day, publication noted 697 Industry, report noted
	Central, operators remain firm 65		Pulverizer, fuel, for small boilers 262 Status, report at Pittsburgh conference, 753
	Electrical inspectors to examine mines 65 Electrical inspectors named	Pocketbook, Coal Miners' " 107	Use growing 110 Versus fuel oil (e) 165
	Fields, bulletin noted	Politics and commissions (e) 233; letter 227 Politics cracks whip (e)	Pulverized fuel ash for rock-dusting? 127
	Ventilation law no universal precedent	Pond Creek Pocahontas gains 245	Pumps and Pumping
	Pennsylvania Coal Co., changes 050	Powellton tipple hurns 51	Automatic control aids service. Ken- worthy 84
	Miners reject peace 241 Pennsylvania Dept. of Mines, anthracite	Power, steam, accumulator	CCHIFILITAL self-priming #000
	report, 1923-26	in modern industrial plants	800 also 49.1
	Personal Mention	Triumph of management at 809	Discussed at Cincinnati
	Allen & Garcia Co	Practical Coal Operating Men, convention . *297	Efficiency increased by valve
	Arkwright, S. 24: Bausewine, G. 055 Bausewine, G. Jr. 24: Bayless, I. N. 24:	Ski	Launders replace numps on tig water
	Bausewine, G., Jr	Pratt Fuel Corp., Samoset cuts costs*635 Pratt mine, visit of Russians*120	Lowering nower may invite trouble
	Boies, D. 119 Brunswick, L. C. 386, 519 Brydon, J. 708 Burress, H. 771 Caperton, W. G. 57	Analyses of coal at tipple	Portable units, new
	Brydon, J	And underground loading in far West. Shubart and Schloss	Purchasing scientific book noted
	Caperton, W. G	Anthracite, discussed by engineers	Purifier for pipe line
	Copeland, A. H 242		201 101 101 110101
	Cummins, W. N. 70s Cuvillier, G. 570	Classification	0
	Cuvillier, G. 570, Daniel, J. F. 570, Davis, P. V. 118 Denman, H. 386 Dimmick, S. D. 771 Doolin, J. R. 771	Cleaning: Air cleaning; Davis plant. Naylor and	Quality coal from inexpensive plant 545
	Denman, H	Brosky	545
	Donlin, J. R	Clean coal in coke, discussed 290 Clean fuel, producers' responsibility	R
	Diennau E 51	AUF ****** 440	Racks, handy, for tools
	Enverson, H. M. 452 Estill, H. S. 708 Farrell, P. J. 386 Fletcher, J. 386	for 449 Cleaning coal 148 Cleaning coal 148 Cleaning coal Delamater 287, see also *157	Racks, handy, for tools
	Fletcher, J. 386	Cleaning corporation wing guit	Rail, flexible
	tranaguer, at	oreming works thickest coar 10/,	Rail straightening machine
	Gealy     E. J.     180       Grifflith     E.     119       Hoskin     A. J.     119       Jennings     J. P.     386, 452       Kirkpatrick     R. R.     386       Lawson     J. R.     452       Lotz     C. W.     119       Macadonald     C. H.     771       Markle     D.     654       Martin     F.     771       Matteson     B. J.     512       McGurk     S.     386       McKenzie     W. A.     570       Millar     A.     708	Discussed at Cincinnati Discussed at Sec. Internat'l Conf. on	scale scale
	Jennings, J. P	Bituminous Coal (e)*721, *735 Machinery shown at Cincinnati*367	Cars. See Cars Railroad Consumption 122, 188
	Lawson, J. R 452	Methods debated by Pennsylvania en-	Additudus, carning namer publication
	Macdonald, C. H,	gineers	Progress compared with good industrial
	Markle, D	Preparation and realization (e) 645 Simon-Carves system 308	Daine San Buttata Barrella Bar
	Matteson, B. J	Wet, used by 16 West Virginia com- panies. Edwards	L. S., consume less coal 322 Rainey, W. J., Inc., buys Clyde Coal 510 Ramsay, E., birthday party 654 Rate bureaus merged 703 Rates, railroad, See Freight Rates
	McKenzie, W. A	See also below. Preparation, Washing Dustless coal in demand 699	Ransay, E., birthday party
	Montgomery, R	Lump coal, getting more	Recorder for CO
	Millar, A. 708 Montgomery, R. 51 Mustrove, J. F. 180 Orr, J. M. 771 O'Toole, Gen. E. 511 Pape, D. H. 242 Pape, D. H. 252	Machinery exhibited at Cincinnati*367	Reducers speed
	Pape, D. H	Mining and processing discussed at A.S.M.E. meeting	Politicanated -1- 101
			Refuse, disposal cost cut
	Prendergast, J. 452	Preparation and realization (c) 645 "Preparation of Coal for Market," book	Drag scraper used for
	Quinn, R. A	Problems discussed at conference 655	Relay not affected by temperature*584 Repairs
	Rolfe, M. A. 512	Problems discussed at conference	Daily records
	Sasaki, T	Plant for Ontario	Grimm Grimm
	Schuster, J. 570	Shaking chutes 167 Simon-Carves coal-washing system 308	James James buying
	Shearn, W. J	Thickest coal, mining and cleaning 157 Tipple construction, concrete in 230	guetom Marchet Checked by order
	Pfening, H., Jr     452       Powell, J. W.     452       Prendergast, J.     462       Quinn, R. A.     654       Randall, D. V.     654       Rolfe, M. A.     512       Rosbottom, F.     119       Sasakl, T.     321       Scholey, E. E.     512       Schouster, J.     570       Sharpe, J. R.     380       Shearn, W. J.     512       Shillingford, G. W.     321       Smith, A. H.     771	Ton work modern, at Cane Creek Coal Co. Adams	Reports Bohn 46 Slackness in making English 695 System effective Powell 45
	Starr, Col. C. T	Central, Alabama & Fuel pioneer	System. effective. Powell
	Stevens, E. F. 242 Stirling, J. T. 202	Jig washer at Wylam No. 9	Republican platform on coal and labor 447 Rescue, mine. See First Aid
	Taggart, R. E	Castle Castle	Research
	Shearn, W. J.   Size	See also above. Preparation oleaning	And future of coal industry. Ely*92 Anthracite, by Frost Research Labora-
	Thornburg, R. T 386	Preservation, wood. See Mine Timbers. Price cutting; who pays cost? Whitehorne 229	tory 774 Fuel, A. S. M. E. 120 Hard-coal, instituted 652 Making research pay its way (e) 173 Nat'l Coal Ass'n promotes research 184 Needed 104
	Treadwell, H 242	Prices	Hard-coal, instituted 652
	Upson, H. H	Anthracite, see Anthracite.	Nat'l Coal Ass'n promotes research 184
	Weltzel, E. H	Anthracite and bituminous, 1927 and 1918-1927 Bituminous, See Industry, Activity, Exports consumptions	Reserves, continue to decline
	Wiley, Col. W. M. 180		Retail Fuel Dealers' Ass'n of Utah, convention Retailers and producers and 386
	Wilson, H. T. 180	Princeton Halv engineering laborators	tions
	Woods, L. E	distincted roblems of industry. See Industry.	tions problems
7	biladelphia market in 1927. Hammer 65		Retarder, car. See Car retarder, Return air defined Retreating longwall. See Mining Methods. Rex Jellico teem with the service of the service
-1	nila. & Reading to dye coal purple 453	froncers and retailers seek closer rela-	Rev Jellico team wins first-aid contest 659
* }	notography, underground, Mazda lamps	Production, mass (e) 1 Or profit? 141	Richland bought by Costanzo 512 "Road to Plenty," book review
h	ling. sheet steel, deep-arch type section 283 llar, harrier; small or large? Strachan 670 llar, what size to leave 145 llar drawing and longwall (c) 294 llars, leakage e 755	Production, consumption, exports and prices. See Industry, Activity.	Richland bought by Costanzo 552 Road to Plenty." book review 492 Roadway, timbered, life of 454 "Robb's Patent Essentials" 445 Roberts & Schsefer patent case 573 Feb
7	llar, what size to leave		Roberts & Schaefer, patent case512, 568
H	llars, leakage e	Props. steel of Sarre described	Robinson W E Tr
4	pe, acid-resisting	Progress, plea for (e) 553 Proof of pudding lies in eating thereof (c) 404	Co.
	Bronze welded, cast-iron, makes "ever lasting" borehole 765	Proof of pudding lies in cating thereof (e) 494 Propagation of Flame in Mixtures of Natural Gas and Air" 445	Rochester & Pittsburgh Coal Co., new com-
	100	445	Reorganization

January-December, 1928	60111 1102	
	Page	Page
Page Page	a r Geo Diducation	Statistics, business, current, how to use, publication noted
Discussed at Cincinnati		Statistics, safety, how to use
Distributor, rock-dust, new	*282, (e) 294	Statistics, safety, how to use.  Stator slot cleaning made easy.  Steam generator for dirt removal.  Steam Power. See Power, Steam  Steamship Fuel Co. gets ship contract.  Steel, use of, at the face, Gibson.  Steel props, Sarre, described.  Stemming. See Blasting  Stephens Fuel Co., 75 years in business.  454  Stethoscome, engineer's.
Distributor which does not choke:  Adiotrial 440 Law urged in W. Va. 455 Mather explosion (e) 378 Pulverized fuel ash for rock dusting? 127 Pulverized fuel ash for rock dusting? 127	*282. (e) 204 Scrap, metal, recasting	Steam Power, See Power, Steam
Law urged in W. Va	Scraper holding. See Loading and Shoveling	Steamship Fuel Co. gets snip contract 33
Pulverized fuel ash for rock dusting? 127	Screens	Steel props, Sarre, described 308
Woodward fights explosion hazard with rock dust and water. Carroll 603	For many sizes	Stemming. See Blasting Stembers Fuel Co., 75 years in business 454
m t m t T - d- Co formed 190	Screening, electrical, fixes size of par-	Stethoscope, engineer's
Rock Springs Loader Co. formed Rocky Mountain Institute, meetings 119, *154, 509, *567	ticles	Stevenson, W. W., assistant to president of
	For many sizes	Stephens Fuel Co., 75 years in ousness 101 stethoscope, engineer's 102 stevenson. W. W., assistant to president of Consolidation 1775 stocks, consumption declines 178, 241, 248, 301 505 572
Roller between pulleys stops best levelsat.	Screw jacks, new	388, 391, 505, 572  Gain
Rollers, conveyor, for rough usage	Sealing old mine (e)	Stocks on hand 262
Roof control	Second Internat'l Bituminous Coal Confer-	Stocks on nand Stones for touching up commutators 262 Stop. emergency, for hoist cager 672 Stop buttons favored in Utah 690 Stop watch on accidents 128 Stoppings of bone coal 128 Store men, industrial, meeting 565 Storekeeping plan reduces waste 562 Stores and 130 Strikes, See Labor
Roof supports  Roof supports  Timken bearings 782		"Stop" buttons favored in Utah 330
Ropes, hoisting. See Hoisting	Studies complexities of coal	Stoppings of bone coal
Detail compressor See Compressed Air	Self-rescuer; circular noted	Store men, industrial, meeting
Runyan, C. L., to open strip mine	Cleaning coal in foreground	Store sand
Visit Pratt mine	180, *221, 244, (e) 294, *315, 389	Strikes. See Labor Strikes. See Mining Methods Stud remover, improvised
	Shaft sinking, François cementation method.	Stud remover, improvised
S	Separating coal from benches. Maiorey State Shaft sinking, François cementation method. Hall	Studs broken, drilling out with drill sup- port
Safety (see also Rock Dusting)	Shaking coal from face to gangway. Hall. 478	Study in black art
Academia disabling out in two	Shallmar keeps costs fow. Hall 104 Shanty cars get workers out 104 Sharty cars get workers out 130	Substations. See Electricity, Substations
Alabama association meeting 117	Shapes, metal, steel racks for	Suender, E. H.
Alabama work	Sharpener, fast, for drill steel	Sullivan, J. C., sells West Virginia hold
Alabama association meeting	Shaw, A. W., merger with McGraw-Hill	Sulphur in burning coal, paper noted 761
Banquet, New England Fuel & Trans. Co. 114 Block signals prevent wrecks. Thomas. 383 British Safety in Mines Board, report 107	Shanny ears get workers out 194 Shapes, metal, steel racks for 130 Sharon Coal & Coke plans new tipple 452 Sharon Coal & Coke plans new tipple 452 Sharpener, fast, for drill steel 717 Shaw A. W. merger with McGraw-Hill Pub. Co. 141, 451 Shearing, and cutting, discussed at Cincinnati For increased lump. J. A. R. 443 Use of. H. T. Walton 443 Shemmal law medification needed 104	Suchdor, E. H. Sulls West Virginia hold- logs I. Sullivan, J. C., sells West Virginia hold- logs I. Sulphur in burning coal, paper noted. 761 Summer courses and fellowships (e) 379 Summit triumph of management at 500 Summit triumph of breaker fire 511
British Safety in Mines Board, report 107	Bon ingressed lump I A R 443	Superior Anthracite Co., breaker fire 511
Cap. miners'	Use of. H. T. Walton 443	Supplies, checking up on
British Safety in inities Board, 1eps 200 Can mines strike sparles? 100 Cap, miners' 5522 Careless worker 177 Conveyor heads made gas-proof 400 Defined Cilipare 237	Sherman law modification needed 104	Superior Antiractic Co., breaker in 176 Supplies, checking up on 496 Supplies, night delivery, controlling 756 Problem from many angles 557
Defined, Gilmore	Sherman law modification needed	Supplies, right delivery, controlling  Problem, from many angles  Support, cable, for surface substation  127  Support for high roof  Supface substation poyel cable support. 127
	Shifter, track, new is care hoisting	Support for high roof. 230 Surface substation, novel cable support. 127
wanda Calleigle Luyton Rohn 385, 383	Hall	Surveys, errors eliminated by transit refine-
Dollar meter as air indicator 331  Doors to save lives? 94  Electric lamp gains in Oklahoma 391  Newtonia doors		ments and long tapes
Electric lamp gains in Oklahoma 391	Shop efficiency increased by portable racks *69	minimized
Fencing for machinery, pamphlet noted. 445	Short battery, saves coal and lives. Sie	ent suit
First aid training in Hunter 696	Shooting. See Blasting Shop efficiency increased by portable racks Short battery, saves coal and lives. Mc- Kim Shovel and crane, gasoline	ments and long tapes Level running underground, difficulties minimized Sutton, Steele & Steele, coal cleaning pat- ent suit
Electric lamp gains in Oktahoma 391 Electrify mine doors 164 Fencing for machinery, pamphlet noted 445 Firedamp alarm lamp, Hall 384 First aid, training in Hunter 696 "Flame-Proof Electrical Apparatus," book review 107 Gives returns Lively 113	Shoveling Shovelers. See Housing and	In last break-through preferred to double
Gives returns. Lively	Sieve, testing, new	In last break-through preferred to doubte track. Lively
Gives returns. Lively	Signal system for slopes, efficient 185 Signaling in British mines. Fokes 485 Silt, production in anthracite field 100 Silt, production in anthracite, publication	Signal, practice indicates need*700
reduces danger	Silt, production in anthracite, nublication Silt and culm, anthracite, publication 697	Spring, for foot of plane
		System, from hand of
In coal mining, handbook noted 445	noted hard rubber tubing best 192	System, from hand of
In coal mining, nandbook noted The	noted	System, from Hand of
In coal mining, nandbook noted	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 613 Siren on mine motor 238 Size of particles fixed by electrical screen-	T
In coal mining, nandbook noted the fine street insulated mine-car couplings, for explosives sives 1.502 Inspiration from top management. Ryan *89 Lamp, cap	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 613 Siren on mine motor 238 Size of particles fixed by electrical screen- ing 664	T *403
In coal mining, nandbook noted the fine street insulated mine-car couplings, for explosives sives 1.502 Inspiration from top management. Ryan *89 Lamp, cap	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 013 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed 193 Size of particles fi	Table for truing forgings
In coal mining, nandbook noted the fine street insulated mine-car couplings, for explosives sives 1.502 Inspiration from top management. Ryan *89 Lamp, cap	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 013 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed by electrical screen- line 192 Size of particles fixed 193 Size of particles fi	Table for truing forgings
In coal mining, and book noted 1927 Insulated mine-car couplings, for explosives 502 Inspiration from top management. Ryan 89 Lamp, cap 1135 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 Mines Research Board, report for 1927	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 613 Siren on mine motor 438 Size of particles fixed by electrical screen- ing 106 Slate in coal. See Preparation Cleaning 'Slime,' production in anthracite field 106 Slip ring, stone for touching up 262 Slope roller, improved 7716 Slope roller, improved 7716 Slope Scheffeld Rossie Mine, new fan 619	T *403
In coal mining, and book noted 1927 Insulated mine-car couplings, for explosives 502 Inspiration from top management. Ryan 89 Lamp, cap 1135 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 Mines Research Board, report for 1927	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 613 Siren on mine motor 438 Size of particles fixed by electrical screen- ing 106 Slate in coal. See Preparation Cleaning 'Slime,' production in anthracite field 106 Slip ring, stone for touching up 262 Slope roller, improved 7716 Slope roller, improved 7716 Slope Scheffeld Rossie Mine, new fan 619	Table for truing forgings
In coal mining, and book noted 1927 Insulated mine-car couplings, for explosives 502 Inspiration from top management. Ryan 89 Lamp, cap 1135 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 Mines Research Board, report for 1927	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 514 Slate in coal. See Preparation, Cleaning 518 Sline, production in anthracite field 519 ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 1976 623	Table for truing forgings
In coal mining, and book noted sives	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 613 Size of particles fixed by electrical screen- line 604 Slate in coal. See Preparation, Cleaning "Slime," production in anthracite field 166 Slip ring, stone for touching up 262 Slope roller, improved 7746 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 610 Wards 610 Elst Top on free-labor basis 446	Table for truing forgings
In coal mining, and obox noted 1920 is less 1920 is less 1920 is less 1920 in spiration from top management. Ryan 183 Lamp, cap 1135 Lamp guard, insulated 1920 in spiration from top management. Ryan 183 Lamp guard, insulated 1920 in 1921 in 1920 in 1921 in 1920	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 513 Sine of particles fixed by electrical screening 513 Slate in coal. See Preparation, Cleaning 513 Slipe in coal. See Preparation Cleaning 513 Slipe in production in anthractic field 100 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 610 Flat Top on free-labor basis 6446	Table for truing forgings
In coal mining, and obose noted 1920 is less 1920 is less 1920 inspiration from top management. Ryan 1930 Lamp cap 1135 Lamp guard, insulated 1930 insulated	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screen- ing 664 Slate in coal. See Preparation, Cleaning Slime. Production in anthracite field 166 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessle Mine, new fan 619 Bessle and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 6594	Table for truing forgings
In coal mining, and obose noted 1920 is less 1920 is less 1920 inspiration from top management. Ryan 1930 Lamp cap 1135 Lamp guard, insulated 1930 insulated	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 514 Slipe ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessle Mine, new fan 619 Bessle and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 7514 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 550 Smoking causes miner's dismissal 120 Slot cleaning, stator, made easy 3463 Smoking causes miner's dismissal 120	Table for truing forgings
In coal mining, and book noted sives	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 514 Slipe ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessle Mine, new fan 619 Bessle and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 7514 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 550 Smoking causes miner's dismissal 120 Slot cleaning, stator, made easy 3463 Smoking causes miner's dismissal 120	Table for truing forgings
In coal mining, and obox noted wives sives	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 133 Siren on mine motor 238 Size of particles fixed by electrical screening 138 Size of particles fixed by	Table for truing forgings
In coal mining, and obose noted to sives Inspiration from top management. Ryan *89 Lamp, cap 133 Lamp guard, insulated *584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Miner of the future, Miller 237 Inoted 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 120 "Old Man Careless" buried 120 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 95 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engincers, Hall 527 Records win tropples 388 Robinson mine, twelve years without ac-	Siphon lines, hard rubber tubing best 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning Slime, production in anthracite field 166 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pfilars 623 Flat Top, 50 years added to life. Edwards 716 Flat Top on free-labor basis 46 Flat Top on free-labor basis 46 Snowleng causes miner's dismissal 120 Smowless streets (e) Snyder, P. M. new pres. Castner, Curran & Bullitt, Inc. 182 Social engineering (e) 232	Table for truing forgings
In coal mining, and cook noted wives sives sives (1 spiration from top management. Ryan 89 Lamp, cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future. Miller 237 Mines Research Board, report for 1927 noted 697 Misfres, prevention, bulletin noted 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 108 Pennsylvania drive shows results 393 Pillar drawing and longwall (c) 294 Posters 119 Power from cell or wire? Hicks 955 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engincers, Hall 527 Records win trophies 388 Robinson mine, twelve years without accident (c)	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 518 Slate in coal. See Preparation, Cleaning 518 Sline, production in anthracitic field 106 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 610 Flat Top on free-labor basis 446 Fower and maintenance under centralized control. Elliott 594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran 623 Smoking causes miner's dismissal 120 Scial engineering (e) Social engineering (e) Somerset and Cambria district prices, 1918 127 Luty 2012 Luty 118 Scial engineering the anthracite miner.	Table for truing forgings
In coal mining, and cook noted wives sives 1.502 Inspiration from top management. Ryan 8.9 Lamp, cap 1.135 Lamp guard, insulated 5.84 Methods at Virginia Mine 614 Mine inspectors' meeting 3.75 Miner of the future, Miller 2.37 Miner of the future, Miller 2.37 Mines Research Board, report for 1927 noted 9.7 Misfires, prevention, bulletin noted 6.97 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 1.16, 541, 657, correction 9.16, 541, 657, correction 9.16, 541, 657, correction 9.116, 541, 541, 541, 541, 541, 541, 541, 541	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 013 Siren on mine motor 438 Size of particles fixed by electrical screening 058 Size of particles fixed by electrical screening 058 Sine of particles fixed by electrical screening 059 Slate in coal. See Preparation, Cleaning 059 Sline." production in anthracite field. 100 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 0619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 063 Flat Top, 50 years added to life. Edwards 0610 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 554 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) 501 Snowless streets (e) 502 Snowless streets (e) 503 Somerset and Cambria district prices, 1918 1927. Luty 503 Songa and ballads of the anthracite miner, 493	Table for truing forgings
In coal mining, and obose noted sives  Inspiration from top management. Ryan *89 Lamp, cap	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation. Cleaning 518 Slip ring stone for touching up 262 Slope roller improved 718 Slope roller improved 718 Sloss-Sheffield, Bessia Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Slot cleaning, stator, made easy 601 Slot cleaning, stator, made easy 601 Smoking causes miner's dismissal 120 Snowless streets (e) 601 Snyder, P. M. new pres. Castner, Curran 601 Sould engineering (e) 800 Somerset and Cambria district prices, 1918 1927. Luty 61 Sound detector 493 Sound detector 493 Sound detector 493 Sound detector 493 Sound new pres. 618 Sound detector 493	Table for truing forgings
In coal mining, and closed noted sives Inspiration from top management. Ryan *89 Lamp, cap *135 Lamp cap *135 Lamp guard, insulated *584 Methods at Virginia Mine *614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 697 Misfres, prevention, bulletin noted .697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 196 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 95 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers. Hall 527 Records win tropples 388 Robinson mine, twelve years without accident (e) 388 Robinson mine, twelve years without accident (e) 388 Ruined records (c) 691 Safety days and safe ways (e) 555 Self-rescuer; circular noted 383	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screen- line 604 Slate in coal. See Preparation, Cleaning Sline. production in anthracite field 263 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 644 Power and maintenance under centralized control. Elliott 6594 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M., new pres, Castner, Curran 68 Bullit, Inc. 118 Social engineering (e) Somerset and Cambria district prices, 1918 1927, Luty 500gs and ballads of the anthracite miner, book review 493 Sound detector 1650 Sound detector 1650 Sound detector 1650 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 160 Size of particles	Table for truing forgings
In coal mining, and cook noted with the latest and	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screen- line 604 Slate in coal. See Preparation, Cleaning Sline. production in anthracite field 263 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 644 Power and maintenance under centralized control. Elliott 6594 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M., new pres, Castner, Curran 68 Bullit, Inc. 118 Social engineering (e) Somerset and Cambria district prices, 1918 1927, Luty 500gs and ballads of the anthracite miner, book review 493 Sound detector 1650 Sound detector 1650 Sound detector 1650 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Sound detector 1650 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 152 Size of particles fixed by electrical screen. 160 Size of particles	Table for truing forgings
In coal mining, and cook noted to sives Inspiration from top management. Ryan sives Lamp, cap 1135 Lamp cap 1584 Lamp cap 1584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 97 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 97 "Old Man Careless" buried 1946 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 95 Precautions at Hazleton 365 Problems discussed by Rocky Mt. englacers, Hall 527 Records win trophies 388 Robinson mine, twelve years without accident (e) 80 Rock dust and closed lights law urged in W V3 Ruined records (e) 691 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoist inc. Hall 371	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 75lime, production in anthracite field 106 Slip ring, stone for touching up 262 Slope roller, improved 716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pfillars 623 Flat Top, 50 years added to life. Edwards 610 Flat Top on free-labor basis 46 Flat Top on free-labor basis 46 Control. Elliott 594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres. Castner, Curran & Bullit, Inc. 601 South Religious 118 Social engineering (e) Somerset and Cambria district prices, 1918 1927, Luty 61 South Flat Top to the anthracite miner book review 635 Undeveloped resources, book noted 445 South Fayette Coal Co., machine loading 645 Weise 650 South Penn buys land 566	Table for truing forgings
In coal mining, and cook noted to explosives Inspiration from top management. Ryan 89 Lamp. cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future. Miller 237 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 697 Misfires, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 1106 "Old Man Careless" buried 139 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 95 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engincers, Hall 527 Records win trophles 388 Robinson mine, twelve years without accident (e) 755 Ruined records (e) 361 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoisting. Hall 151 Siren on mine motor 438 Smoking causes miner's dismissal 120	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 751 Slate in coal. See Preparation, Cleaning 1664 Slip ring, stone for touching up 262 Slope roller, improved 710 Slope roller, improved 710 Slope roller, improved 710 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Eliat Top, 50 years added to life. Edwards 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Smoking causes miner's dismissal 601 Smoking causes miner's dismissal 601 Snowless streets (e) 601 Somerset and Cambria district prices, 1918 Social engineering (e) 800 Somerset and Cambria district prices, 1918 1927, Luty 61 Sound detector 800 Sound detector 800 Undeveloped resources, book noted 445 South Penn buys land 506	Table for truing forgings
In coal mining, and close digits.  In coal mining, and close digits.  In coal mining, and close digits law urged in W. Va.  Roberts and closed lights law urged in W.	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 751 Slate in coal. See Preparation, Cleaning 1664 Slip ring, stone for touching up 262 Slope roller, improved 710 Slope roller, improved 710 Slope roller, improved 710 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Eliat Top, 50 years added to life. Edwards 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Smoking causes miner's dismissal 601 Smoking causes miner's dismissal 601 Snowless streets (e) 601 Somerset and Cambria district prices, 1918 Social engineering (e) 800 Somerset and Cambria district prices, 1918 1927, Luty 61 Sound detector 800 Sound detector 800 Undeveloped resources, book noted 445 South Penn buys land 506	Table for truing forgings
In coal mining, and close digits.  In coal mining, and close digits.  In coal mining, and close digits law urged in W. Va.  Roberts and closed lights law urged in W.	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 751 Slate in coal. See Preparation, Cleaning 1664 Slip ring, stone for touching up 262 Slope roller, improved 710 Slope roller, improved 710 Slope roller, improved 710 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Eliat Top, 50 years added to life. Edwards 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Flat Top on free-labor basis 601 Smoking causes miner's dismissal 601 Smoking causes miner's dismissal 601 Snowless streets (e) 601 Somerset and Cambria district prices, 1918 Social engineering (e) 800 Somerset and Cambria district prices, 1918 1927, Luty 61 Sound detector 800 Sound detector 800 Undeveloped resources, book noted 445 South Penn buys land 506	Table for truing forgings
In coal mining, and cook noted to sives Inspiration from top management. Ryan 89 Lamp, cap 1135 Lamp cap 1584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Miner of the future, Miller 237 Miner of the future, Miller 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 196 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 95 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 527 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Rock dust and closed lights law urged in W Va. 68 Ruined records (e) 691 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoisting. Hall 380 Smoking causes miner's dismissal 125 Sprinkling, inefficiency to prevent explosions (e) 570 Statistics, how to use 705	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation. Cleaning 751 Sline." production in anthracite field. 106 Slip ring, stone for touching up 262 Slope roller, improved 710 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 640 Flat Top on free-labor basis 640 Power and maintenance under centralized 650 Control. Elliott 750 Smoking causes miner's dismissal 650 Somerset and Cambria district prices, 1918 1927. Luty 663 South elector 760 South new and Alabama coal. Morrow 763 South Penn buys land 760 South Penn buys land 760 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 Southwest, collective bargaining justified Hale 760 Strip mining in Clemens 766 Sirip mining in Clemens 566	Table for truing forgings
In coal mining, and close noted by the series of the future. Miller core of the future core of the future. Miller core of the future core of the future. Miller core of the future core	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation. Cleaning 75lime." production in anthracite field. 106 Slip ring, stone for touching up 262 Slope roller, improved 710 Sloss-Sheffield, Bessia Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 640 Flat Top on free-labor basis 640 Power and maintenance under centralized 650 Somers and Elliott 650 Smoking causes miner's dismissal 650 Somerset and Cambria district prices, 1918 1927. Luty 665 South en Lamburg of the anthracite miner 650 South Fayette Coal Co., machine loading 750 Weise 745 South Penn buys land 750 Southern mines await freight rate ruling 245 Southern mines await freight rate ruling 245 Southers miners await freight rate ruling 245 Southers miners await freight rate ruling 245 Southern mines await freight rate ruling 245 Southwest, collective bargaining justified Hale 660 Sirip mining in Clemens 750	Table for truing forgings
In coal mining, and close noted by the series of the future. Miller core of the future core of the future. Miller core of the future core of the future. Miller core of the future core	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation. Cleaning 75lime." production in anthracite field. 106 Slip ring, stone for touching up 262 Slope roller, improved 710 Sloss-Sheffield, Bessia Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 640 Flat Top on free-labor basis 640 Power and maintenance under centralized 650 Somers and Elliott 650 Smoking causes miner's dismissal 650 Somerset and Cambria district prices, 1918 1927. Luty 665 South en Lamburg of the anthracite miner 650 South Fayette Coal Co., machine loading 750 Weise 745 South Penn buys land 750 Southern mines await freight rate ruling 245 Southern mines await freight rate ruling 245 Southers miners await freight rate ruling 245 Southers miners await freight rate ruling 245 Southern mines await freight rate ruling 245 Southwest, collective bargaining justified Hale 660 Sirip mining in Clemens 750	Table for truing forgings
In coal mining, and close noted by the series of the future. Miller core of the future core of the future. Miller core of the future core of the future. Miller core of the future core	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Size of particles fixed by electrical screening 67 Slate in coal. See Preparation, Cleaning 75 Slime." production in anthracite field. 166 Slip ring, stone for touching up 262 Slope roller, improved 716 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Flat Top, 50 years added to life. Edwards 610 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 7504 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) 601 Syder, P. M. new pres., Castner, Curran 48 Bullitt, Inc. 118 Social engineering (e) 232 Sonerset and Cambria district prices, 1918 1927, Luty 63 Songs and ballads of the anthracite miner 600 book review 464 South Fayette Coal Co., machine loading 745 South Penn buys land 506 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 Southwest, cellective bargaining justified 48 Hale 86 Strip mining in Clemens 37 Wage reductions 521 Speed changers for motors 535 Speed reducers 536	Table for truing forgings
In coal mining, and cook noted wives sives Inspiration from top management. Ryan sives Lamp. cap 133 Lamp cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future. Miller 237 Mines Research Board, report for 1927 noted 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 1196 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 955 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers. Hall 587 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoisting. Hall 384 Smoking causes miner's dismissal 120 Sprinkling, inefficiency to prevent explosions (e) 705 Statistics, how to use 708 Statistics, how to use 708 Tenn, Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn 660 Tourniquet, improved 775 Trip lamp 644 West Virginia Safety Day 511, 568, 644, 655	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Size of particles fixed by electrical screening 67 Slate in coal. See Preparation, Cleaning 75 Slime." production in anthracite field. 166 Slip ring, stone for touching up 262 Slope roller, improved 716 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 619 Flat Top, 50 years added to life. Edwards 610 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 7504 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) 601 Syder, P. M. new pres., Castner, Curran 48 Bullitt, Inc. 118 Social engineering (e) 232 Sonerset and Cambria district prices, 1918 1927, Luty 63 Songs and ballads of the anthracite miner 600 book review 464 South Fayette Coal Co., machine loading 745 South Penn buys land 506 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 Southwest, cellective bargaining justified 48 Hale 86 Strip mining in Clemens 37 Wage reductions 521 Speed changers for motors 535 Speed reducers 536	Table for truing forgings
In coal mining, and cook noted with the series of series in the series of se	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 751 Sline. Production in anthracite field. 106 Slip ring, stone for touching up 262 Slip ring, stone for touching up 262 Slope roller, improved 710 Sloss-Sheffield, Bessle Mine, new fan 619 Bessle and Flat Top, conveyors ald in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized 661 Control. Elliott 750 Smoking causes miner's dismissal 120 Snowless streets (e) 80 Snowless streets (e) 80 Somerset and Cambria district prices, 1918 1927. Luty 50 South end ballads of the anthracite miner, book review 403 South rew, and Alabama coal, Morrow 585 Undeveloped resources, book noted 500th Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 Southwest, collective bargaining justified 1927. Webb 60 Sirip mining in. Clemens 37 Wage reductions 506 Spark control, automatic 521 Speed changers for motors 535 Speed reducers with roller bearings 781 Spired lap, favored for conveyor belts 701 Spilcer for trolley wire 5000	Table for truing forgings
In coal mining, and cook noted with the series of series in the series of se	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 262 Slope roller, improved 7716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres. Castner, Curran 88 Bullit, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 618 Sound detector 619 South Penn collers, book noted 455 South Penn Collers Co., receivership 120 Southern mines await freight rate ruling 245 South Spring mining in. Clemens 37 Wage reductions 500 Sprak control, automatic 521 Speed changers for motors 123 Speed reducers Spread reducers with roller bearings 781 Splicer for trolley wire 500 Spontaneous combustion. See Combustion, 500	Table for truing forgings
In coal mining, and cook noted with the coal with the coal & couplings. For explosives Inspiration from top management. Ryan 89 Lamp. cap 133 Lamp cup 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future. Miller 237 Mines Research Board, report for 1927 noted 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 1196 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 119 Power from cell or wire? Hicks 955 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Smoking causes miner's dismissal 120 Sprinkling, inefficiency to prevent explosions (e) 705 Studies to be made by Americans and British 760 Tenn, Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn 607 Tourniquet, improved 778 Trip lamp 486 West Virginia Safety Day 511, 568, 644, 655 Wire rope for mines; paper noted 381 Woodward fights explosion hazard with 764 rock dust and water. Carroll 603 Salnt Louis, see St. Louis Sales. See Merchandishng	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening 664 Slate in coal. See Preparation, Cleaning 81 Slime. Production in anthracite field. 106 Slip ring, stone for touching up 262 Slope roller, improved 710 Sloss-Sheffield, Bessle Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 7594 Slot cleaning, stator, made easy 463 Smoking causes miner's dismissal 120 Snowless streets (e) 80 Snowless streets (e) 80 Snowless streets (e) 80 Somerset and Cambria district prices, 1918 1927. Luty 50 South exiew 740 South new, and Alabama coal, Morrow 740 South Reyette Coal Co., machine loading 740 South Penn buys land 500 South Penn Colliers Co., receivership 120 Southern mines await freight rate ruling 245 Southwest, collective bargaining justified 11927. Webb 60 Strip mining in Clemens 740 Speed reducers 740 Spiece for trolley wire 740 Spontaneous 600 Spon	Table for truing forgings
In coal mining, and cook noted with the coal country of selves  Inspiration from top management. Ryan selves  Lamp. cap 133  Lamp cap 133  Lamp guard, insulated 614  Mine inspectors' meeting 375  Miner of the future. Miller 237  Miner of the future, Miller 237  Miner of the future of the future of the future of the future. Miller 237  Miner of the future of the future. Miller 237  Miner of the future of t	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and anosom and the services sives Inspiration from top management. Ryan *89 Lamp. cap	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and anosom and the services sives Inspiration from top management. Ryan *89 Lamp. cap	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and cook noted wives sives Inspiration from top management. Ryan 89 Lamp, cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 997 Misfres, prevention, bulletin noted 997 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 116, 541, 657, correction 117 "Old Man Careless" buried 198 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 198 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 587 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoist ing. Hall 787 Siren on mine motor 438 Smoking causes miner's dismissal 138 Fenn, Call Kron R.R. Co. makes study of safety. McHugh and Flynn 605 Statistics, how to use 765 Statistics, how to use 775 Trip Iamp 467 Woodward fights explosion hazard with rock dust and contents; paper noted 383 Nock Sales Nock Safety Day 511, 568, 644, 655 Wire rope for mines; paper noted 383 Nock Woodward fights explosion hazard with rock dust and water. Carroll 605 Salnt Louis, see St. Louis Sales. See Merchandishing Salina Canyon district, geology and coal; bulletin noted 383 Sales See Pratt Fuel Corp. Sand drier, home-made 575	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and cook noted wives sives Inspiration from top management. Ryan 89 Lamp, cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 997 Misfres, prevention, bulletin noted 997 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 116, 541, 657, correction 117 "Old Man Careless" buried 198 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 198 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 587 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoist ing. Hall 787 Siren on mine motor 438 Smoking causes miner's dismissal 138 Fenn, Call Kron R.R. Co. makes study of safety. McHugh and Flynn 605 Statistics, how to use 765 Statistics, how to use 775 Trip Iamp 467 Woodward fights explosion hazard with rock dust and contents; paper noted 383 Nock Sales Nock Safety Day 511, 568, 644, 655 Wire rope for mines; paper noted 383 Nock Woodward fights explosion hazard with rock dust and water. Carroll 605 Salnt Louis, see St. Louis Sales. See Merchandishing Salina Canyon district, geology and coal; bulletin noted 383 Sales See Pratt Fuel Corp. Sand drier, home-made 575	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and obose myded sives Inspiration from top management. Ryan sives Lamp. cap 133 Lamp guard, insulated 5.84 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 Roted 697 Misfres, prevention, bulletin noted 697 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 1196 Pennsylvania drive shows results 393 Pillar drawing and longwall (c) 294 Posters 119 Power from cell or wire? Hicks 955 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 527 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 385 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Smoking causes miner's dismissal 120 Sprinkling, inefficiency to prevent explosions (e) 607 Squeeze block, safe and convenient 708 Studies to be made by Americans and British 706 Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn 607 Studies to be made by Americans and British 706 West Virginia Safety Day 511, 568, 644, 657 Wire rope for mines; paper noted 385 Sales. See Merchandishing Sales. See Merchandishing Salina Canyon district, geology and coal: 500 Sand drier, home-made 507 Sand drier, home-made 507 Sand drier, home-made 507 Sand drier, home-made 507 Sand fortefion process and stabilization of coal industry 507 Sand stove 507 Sand	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and cook noted wives sives Inspiration from top management. Ryan say Lamp. cap 133. Lamp guard, insulated 5.84 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 Roted 697 Misfree, prevention, bulletin noted 697 Motor all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 708 "Old Man Careless" buried 1196 Pennsylvania drive shows results 393 Pillar drawing and longwall (c) 294 Posters 119 Power from cell or wire? Hicks 955 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engincers, Hall 527 Records win trophles 388 Robinson mine, twelve years without accident (e) 208 Safety days and safe ways (e) 552 Self-rescuer; circular noted 385 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Shock absorbers for rope in cage hoisting. Hall 384 Sunoking causes miner's dismissal 120 Sprinkling, inefficiency to prevent explosions (e) 391 Siren on mine motor 438 Smoking causes miner's dismissal 120 Sprinkling, inefficiency to prevent explosions (e) 467 Squeeze block, safe and convenient 708 Studies to be made by Americans and British 706 Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn 600 Tourniquet, improved 784 Wire rope for mines; paper noted 385 Woodward fights explosion hazard with rock dust and water. Carroll 600 Saint Louis, see St. Louis Sales. See Merchandishng Sales. See Merchan	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 513 Siren on mine motor 438 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 265 Slope roller, improved 7716 Sloss-Sheffield, Bossie Mine, new fan 619 Bessle and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 646 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Snowless streets (e) Snyder, P. M. new pres., Castner, Curran & Bullitt, Inc. 601 Somerset and Cambria district prices, 1918 1927. Luty 63 Somerset and Cambria district prices, 1918 1927. Luty 63 Sound detector 64 South Penn buys land 65 South Penn Collers Co., receivership 120 South Co., machine Loading 1245 South Co., machine Loading 1245 South Co., mach	Table for truing forgings
In coal mining, and cook noted wives sives Inspiration from top management. Ryan 89 Lamp, cap 133 Lamp guard, insulated 584 Methods at Virginia Mine 614 Mine inspectors' meeting 375 Miner of the future, Miller 237 Mines Research Board, report for 1927 noted 997 Misfres, prevention, bulletin noted 997 Motor, all-inclosed, for gassy places 717 Natl. Safety Council, congress and meeting 116, 541, 657, correction 116, 541, 657, correction 117 "Old Man Careless" buried 198 Pennsylvania drive shows results 393 Pillar drawing and longwall (e) 294 Posters 198 Precautions at Hazleton 305 Problems discussed by Rocky Mt. engineers, Hall 587 Records win trophies 388 Robinson mine, twelve years without accident (e) 697 Safety days and safe ways (e) 552 Self-rescuer; circular noted 383 Shock absorbers for rope in cage hoist ing. Hall 787 Siren on mine motor 438 Smoking causes miner's dismissal 138 Fenn, Call Kron R.R. Co. makes study of safety. McHugh and Flynn 605 Statistics, how to use 765 Statistics, how to use 775 Trip Iamp 467 Woodward fights explosion hazard with rock dust and contents; paper noted 383 Nock Sales Nock Safety Day 511, 568, 644, 655 Wire rope for mines; paper noted 383 Nock Woodward fights explosion hazard with rock dust and water. Carroll 605 Salnt Louis, see St. Louis Sales. See Merchandishing Salina Canyon district, geology and coal; bulletin noted 383 Sales See Pratt Fuel Corp. Sand drier, home-made 575	Siphon lines, hard rubber tubing best. 192 Sipsey Mine, development 193 Siren on mine motor 248 Size of particles fixed by electrical screening coal. See Preparation, Cleaning Slime," production in anthracite field 166 Slip ring, stone for touching up 2662 Slope roller, improved 2716 Sloss-Sheffield, Bessie Mine, new fan 619 Bessie and Flat Top, conveyors aid in obtaining stronger pillars 623 Flat Top, 50 years added to life. Edwards 716 Flat Top on free-labor basis 446 Power and maintenance under centralized control. Elliott 5594 Smoking causes miner's dismissal 120 Sonwless streets (e) Snyder, P. M. new pres. Castner, Curran 88 Bullit, Inc. 601 Sound engineering (e) 232 Somerset and Cambria district prices, 1918 1927. Luty 61 he anthracite miner, book review 453 Undeveloped resources, book noted 455 South Penn buys land 500 South Penn Colliers Co., receivership 120 South Penn Colliers Co., receive	Table for truing forgings

_		
Trade "consciousness" and "conscience"	Page	West Virginia-Cont'd
needed	Valier, cleaning mine roadways at	Wet washing used by 16 companies. Ed-
needed 43 Trade mark for coal 119 Trade practices, voluntary correction fav-	Vaporproof fixtures for electric lamps 133	
	Vapors and gases, inflammability; bulletin noted	West Virginia Coal & Coke, receivers ap-
Trade unions. See Labor	Ventilation	West Virginia Southern in merger. 45 West Virginia Southern in merger. 45 West Virginia University. curriculum West Virginia University. curriculum
Transition See Surveys  Traps, thermostatic		West Virginia Safety Day 511, 568, 644
Treatment, timber. See Mine Timbers	Air diigniffed monauroment and engages	Winning team*70
Trolley guide boards	losses in mine entries	West Virginia Southern in merger 45
Trolley clamp, new	losses in mine entries 761 Auxiliary drive on fan near plant 404 Discussed at Cincinnati 342 Discussed by A.I.M.E. 133 Ean new safer and chenner 461	West Virginia University, curriculum broadens 70
Trolley wire hanger	Discussed by A.I.M.E	broadens
Truax-Traer buys Forsyth		Wet washing. See Preparation, Cleaning. Whalen, T. F., biography
W. H. Cunningham, president 708	Fan motors restarted automatically 332 Fan pulleys of split steel 501 Fan stampage signal for 500	On mechanical mining
Truck, Ford, unit doubles capacity *784	Fan stoppage, signal for	Whipple mine. See New River Co.
Trolley wire hanger 463 Trulax-Traer buys Forsyth 512 Truax-Traer, financing 770 W. H. Cunningham, president 708 Truck, Ford, unit doubles capacity 7784 Truck, two-wheel, for oxyacetylene 583 Truck body, improved 584 Tryon, F. G. 9727	"Gases, Dust and Heat in Mines," book	White-Johnson commission work of Hole #9
Tryon. F. G. '727 Tubing, hard rubber, best for siphon lines, 192 Turner, S., portrait '490	review 171 "Intake" and "return" air officially defined 214	White Star plant sold
Turner, S., portrait	fined 214 "Intake" air, definition of	
200	Pennsylvania law no universal prece-	Why did and mines loss billion in the
U	m, dent (e)	Wholesalers meet 38 Why did coal mines lose billion in five years? Williams 42 Wiley Col. W. M., elected director, U. S. Chamber of Commerce 39 Williams, R. Y., discusses roof coutrol. 29 Williams, R. Y., discusses roof coutrol. 20
0	Placing apparatus 448 Rebuilding old fans helps ventilation 5601 Sectional, uncertainty of. Miller 209 Thorough, and dust control, at Sloss-Sheffield mines 629 Windlass utilized to open air door 763	Chamber of Commerce *20
Underground communication through earth	Sectional, uncertainty of. Miller 209	Williams, R. Y., discusses roof control 29
strata Underground loading. See Loaders and	Sheffeld mines	Willis Branch removes
Shovelers	Windlass utilized to open air door *763	Willis Branch removes Wilmington strip mine, scientific selling, 48 Wilshire, W. M., new Western sales manager, Consolidation Coal. Winding Gulf and Server 208
Underground stable, novel features 331 Union Pacific Coal Co. sets up mining		ger, Consolidation Coal
Scholarship 388 Veterans meet 451	Virginia Coal Operators' Ass'n meeting 505 Virginia Mine, improvements 614 Virginian & Western Ry, to tap Guyandot Valley	Winding Gulf cuts wages 38 Windlass utilized to open air door*76
Unions. See Labor	Virginian & Western Ry., to tap Guyandot	Wire force vesicia servesias
United Elec. Coal Co.'s earnings 447	Valley	Wire hanger, trolley
United Mine Workers. (See also Labor)	Valley	Wire rope for mines; paper noted 38
Abandon Jacksonville scale		Wire hanger, trolley 46 Wire rope for mines; paper noted 38 Wireless power transmission 17 Wires, carried overhead to outside line 40 Frayed, obviated 46 Wiring, See Electricity.
Ask coal investigation by Congress. 116 Coincidence, unpleasant (e)	707	Frayed, obviated
Annuls Billers reject arbitration and	W	
out against in Hocking Valley. 570 Negotiations for page (6)	Wadleigh, F. R., now consulting fuels engi-	Wolf Run mine, riot
	gineer, Consol, Gas Co., N. Y	Great Britain. Gibson
Policy committee meeting	Wakenva Dong Issue	Wood preservation See Mine Timbers
	Walsh, Col. J. L., joins Detroit bank 244 Washing, See Preparation, Cleaning.	once for mineral families \$60
United States		Fights explosion hazard with rock dust
Continued prosperity indicated by basic	ing McKim	
economic factors	Waste of breakers	Recreation for miners' children
Economic progress reviewed 204	Waste of breakers	Recreation for miners' children 62 Work stands save backs 43
Economic progress reviewed 394 Industry, labor's state in Condition and	Waste of breakers '166 Watson bill, provisions 389 Condemned by retailers 449	Fights explosion hazard with rock dust and water. Carroll 860 Recreation for miners' children 82 Work stands save backs 243 Workmen's compensation. See Labor. 430 World Congress of Engineers. American
Economic progress reviewed 394 Industry, labor's stake in, Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761	Mexim	Recreation for miners' children 62 Work stands save backs 43 Workmen's compensation. See Labor. World Congress of Engineers, American committee named 11
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761	stand (e)	Recreation for miners' children 62 Work stands save backs 43 Workmen's compensation. See Labor. World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and
Economic progress reviewed 394 Industry, labor's stake in, Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines	Stand (e)	Recreation for miners' children 62 Work stands save backs 43 Workmen's compensation. See Labor. World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meet-	stand (e)	Recreation for miners' children 62 Work stands save backs 43 Workmen's compensation. See Labor. World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meet-	stand (e)	Recreation for miners' children 62 Work stands save backs 43 Workmen's compensation. See Labor. World Congress of Engineers, American committee named
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statustical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Industries stand on Watson bill (e) 690, 707 United States Commerce with 181 United States Commerce 388	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft seam hydraulic
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statustical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Industries stand on Watson bill (e) 690, 707 United States Commerce with 181 United States Commerce 388	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft seam hydraulic
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statustical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Industries stand on Watson bill (e) 690, 707 United States Commerce with 181 United States Commerce 388	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft seam hydraulic
Economic progress reviewed 394 Industry, labor's stake in, Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 United States Chamber of Commerce, meeting (e) 297 United States Comine wins safety trophy 388 United States Shipping Board to encourage coal exportation 569 Universities, See Education Unprofitable mine, lifting out of red	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, socket, for heavy duty 78. Wylam No. 8. See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically, Hall 67.
Economic progress reviewed 394 Industry, labor's stake in, Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Headfirms stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy 388 United States Shipping Board to encourage coal exportation 569 Universities, See Education Unprofitable mine, lifting out of red. Hall	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft seam hydraulic
Economic progress reviewed 394 Industry, labor's stake in, Cowdrick 676 Mineral resources 499 Mineral resources, summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Headfirms stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy 388 United States Shipping Board to encourage coal exportation 569 Universities, See Education Unprofitable mine, lifting out of red. Hall	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically, Hall 67. Wyoming miners accept wage cut 77.
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) Industry Stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy, 383 United States Shipping Board to encourage coal exportation Universities, See Education Universities,	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, socket, for heavy duty 78. Wylam No. 8. See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically, Hall 67.
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) Industry Stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy, 383 United States Shipping Board to encourage coal exportation Universities, See Education Universities,	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically. Hall 67.  Wyoming miners accept wage cut 77.
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) Industry Stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy, 383 United States Shipping Board to encourage coal exportation Universities, See Education Universities,	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically, Hall 67. Wyoming miners accept wage cut 77.
Economic Progress reviewed 394 Industry, Jabor's stake in. Cowdrick 676 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines. See Bureau of Mines United States Chamber of Commerce, meeting (e) Ing (e) Ing (e) United States Chamber of Commerce, meeting (e) Ing (e) In	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments. 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 X
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 591 Mineral resources 592 United States Bureau of Mines 592 Mineral of Mines 592 United States Chamber of Commerce 593 Mineral resources 594 Mineral res	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8 See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically Hall 677 Wyming miners accept wage cut 777 X
Economic Progress reviewed 394 Industry, Jabor's stake in. Cowdrick 676 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines. See Bureau of Mines United States Chamber of Commerce, meeting (e) Ing (e) Ing (e) United States Chamber of Commerce, meeting (e) Ing (e) In	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 77 Wyoming miners accept wage 38 X-rays show ash in fuel 56 Young 1928 38 Young L. E. on mechanical loading 30 Young L. E. on mechanical loading 30
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 591 Mineral resources 592 United States Bureau of Mines 592 Mineral of Mines 592 United States Chamber of Commerce 593 Mineral resources 594 Mineral res	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments. 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 X
Economic progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 591 Mineral resources 592 United States Bureau of Mines 592 Mineral of Mines 592 United States Chamber of Commerce 593 Mineral resources 594 Mineral res	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co.  Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 77 Wyoming miners accept wage 38 X-rays show ash in fuel 56 Young 1928 38 Young L. E. on mechanical loading 30 Young L. E. on mechanical loading 30
Economic Progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources summary noted 761 Statistical abstract noted 761 United States Bureau of Mines, See Bureau of Mines United States Chamber of Commerce, meeting (e) 295 Indiffers stand on Watson bill (e) 690, 707 United States Co. mine wins safety trophy. United States Shipping Board to encourage coal exportation 100 Universities, See Education 100 Universities, See Education 101 Universities, See Education 114 Use of bituminous increases; reserves decline 559 Utah, Carbon County, geology, bulletin 100 Gas line franchise 512 Unsteady year, 1927 59 Utah Fuel Co., Castlegate No. 2 blast: none hurt 569 Utilities, See Public Utilities Utilities Elkhorn Coal Co. organized 505	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, seeket, for heavy duty 77 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67. Wyoming miners accept wage cut 77. Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67. Wyoming miners accept wage cut 77. Wyoming miners accept wage cut 77. XX X-rays show ash in fuel 56. Yyung L. E., on mechanical loading 38. Young L. E., on mechanical loading 30. Youngstown line, new favored 51. Yukon mine, explosion 38.
Economic Progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 5761 Statistical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) In united States Commerce of Commerce, meeting (e) United States Commerce of Commerce, meeting (e) United States Shipping Board to encourage coal exportation 569 United States See Education 569 United States See Education 569 United States Shipping Board to encourage coal exportation, 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to 569 United States Shipping Board to 569 Utah, Carbon County, geology bulletin 729 Utah, Carbon County, geology bulletin 856 Goal inroads to be repelled 386 Gas line franchise 59 Unsteady year, 1927 59 Utah Fuel Co. Castlegate No. 2 blast; none hurt 560 United Size Fublic Utilities Utilities Elkhorn Coal Co. organized 505	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 Wylam No. 8 See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 56 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 56 Wyoming L. E., on mechanical loading, 30 Young, L. E., on mechanical loading, 30 Youngstown line, new favored 51 Yukon mine, explosion 38 Wyoming Myomine, explosion 38 Wyomine Myomine Myomine, explosion 38 Wyomine Myomine
Economic Progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 5761 Statistical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) In united States Commerce of Commerce, meeting (e) United States Commerce of Commerce, meeting (e) United States Shipping Board to encourage coal exportation 569 United States See Education 569 United States See Education 569 United States Shipping Board to encourage coal exportation, 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to 569 United States Shipping Board to 569 Utah, Carbon County, geology bulletin 729 Utah, Carbon County, geology bulletin 856 Goal inroads to be repelled 386 Gas line franchise 59 Unsteady year, 1927 59 Utah Fuel Co. Castlegate No. 2 blast; none hurt 560 United Size Fublic Utilities Utilities Elkhorn Coal Co. organized 505	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 Wylam No. 8 See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 56 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 56 Wyoming L. E., on mechanical loading, 30 Young, L. E., on mechanical loading, 30 Youngstown line, new favored 51 Yukon mine, explosion 38 Wyoming Myomine, explosion 38 Wyomine Myomine Myomine, explosion 38 Wyomine Myomine
Economic Progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 5761 Statistical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) In united States Commerce of Commerce, meeting (e) United States Commerce of Commerce, meeting (e) United States Shipping Board to encourage coal exportation 569 United States See Education 569 United States See Education 569 United States Shipping Board to encourage coal exportation, 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to 569 United States Shipping Board to 569 Utah, Carbon County, geology bulletin 729 Utah, Carbon County, geology bulletin 856 Goal inroads to be repelled 386 Gas line franchise 59 Unsteady year, 1927 59 Utah Fuel Co. Castlegate No. 2 blast; none hurt 560 United Size Fublic Utilities Utilities Elkhorn Coal Co. organized 505	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25. Wrenches, seeket, for heavy duty 77 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67. Wyoming miners accept wage cut 77. Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67. Wyoming miners accept wage cut 77. Wyoming miners accept wage cut 77. XX X-rays show ash in fuel 56. Yyung L. E., on mechanical loading 38. Young L. E., on mechanical loading 30. Youngstown line, new favored 51. Yukon mine, explosion 38.
Economic Progress reviewed 394 Industry, labor's stake in. Cowdrick 676 Mineral resources 499 Mineral resources 499 Mineral resources 5761 Statistical abstract noted 761 United States Bureau of Mines See Bureau of Mines United States Chamber of Commerce, meeting (e) In united States Commerce of Commerce, meeting (e) United States Commerce of Commerce, meeting (e) United States Shipping Board to encourage coal exportation 569 United States See Education 569 United States See Education 569 United States Shipping Board to encourage coal exportation, 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to encourage coal exportation 569 United States Shipping Board to 569 United States Shipping Board to 569 Utah, Carbon County, geology bulletin 729 Utah, Carbon County, geology bulletin 856 Goal inroads to be repelled 386 Gas line franchise 59 Unsteady year, 1927 59 Utah Fuel Co. Castlegate No. 2 blast; none hurt 560 United Size Fublic Utilities Utilities Elkhorn Coal Co. organized 505	stand (e)	World Congress of Engineers, American committee named 11 World Power Fuel Conference 50 Shows interest in coal production and treatment. Brooks 65 Worm gear, recent developments 25 Wrenches, socket, for heavy duty 78 Wylam No. 8. See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 67 Wyoming miners accept wage cut 77 Wylam No. 8 See Tennessee Coal, Iron & R.R. Co. Wyodak, strips 100-ft. seam hydraulically. Hall 56 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 77 Wyoming miners accept wage cut 56 Wyoming L. E., on mechanical loading, 30 Young, L. E., on mechanical loading, 30 Youngstown line, new favored 51 Yukon mine, explosion 38 Wyoming Myomine, explosion 38 Wyomine Myomine Myomine, explosion 38 Wyomine Myomine

### **AUTHORS' INDEX**

Page	Page	Page
A DAMS, W. C. Modern top work*624	FIELDNER, A. C. Coal classification*147	McBride, R. S. Future of coal
Acsop, Jr. Fable from Volt-ohmia	Flynn, Ed. Safety study by Tenn. Coal & Iron R.R. Co 600 Fokes, L. Signaling in British mines	Coal, Iron & R.R. Co
		and lives
BALZER, G. C. Indiana strip mine equipment, L. W. Invest in line loss or equipment?  Bletcher, F. N. Commercial coal conveyor-loaded	Gealy, E. J. Engineering in anthracite field *39 Gibson, R. Steel at the face. *93 Gilbertson, H. S. Man power *273	McLaurine, H. B. Alabama market in 1927 Miller, W. M. Sectional ventilation 2009 Moore, B. C. Longwall at Montevallo 617 Morris, R. W. New York market in 1927. 64 Morrow, H. Alabama coal and new industrial South 585 Mosbey, J. Mechanical loading with a. c. 470 Moses, G. L. Modernize equipment to cut costs
Bletcher, F. N. Commercial coal conveyor- loaded 528	Man values	trial South
Brackett, F. E., Ventilation	Gilbertson, H. S. Man power   273	
Longface in Kentucky mine	Greenwald, H. P. Ventilation140	NAYLOR, W. H., and Brosky, A. F. Air- cleaning plant
Longface in Kentucky mine	HALE, S. A. Alabama, stabilization *591	Cleaning plant
Brosky, A. F., and Naylor, W. H. Air cleaning plant	Anthracite operators want new sales program	Meisen, A. M. Ship-mine costs etc
CAMPBELL, J. R. Coal classification *147	Can soft-coal industry be stabilized? 210 Collective bargaining 26 Where Illinois coal goes 161 Where Indiana coal goes 285	REESE, G. Drives slope east to meet west pitch
Cartidge O Mining in Illinois by re-	Hall, R. D. Buckskin mine made profit-	
treating longwall	Where Ininois coal goes	SANDSTROM, F. O. Colorado in 1927 60
Clark, F. K. Lubrication as an investment '97 Clark, W. A. Slow-speed locomotives 153	Mechanization of Alabama fields	Schloss, C. M., and Shubart, B. Improve- ments in far West
Cook, S. J. Canada in 1927	Notes from over the sea, 106, *167, *238 296, 384, 439, 492, 554, 692, 760	Sharrer O. G. Good officials 529
taneous combustion	Mountain Valley mine, continuous operation Notes from over the sea, 106, *167, *238, 296, 384, 439, 492, 554, 692, 760 Shaking coal from face to gangway. *78 Shallmar keeps costs low*337	Schloss, C. M., and Shubart, B. Improvements in far West
Carroll, D. J. Woodward fights explosion hazard with rock dust and water. *603 Cartildge, O. Mining in Illinois by re- treating longwall	lically	Seese, M. Upkeep under electrical head 111
Crawford, A. D. A. Treating mine timber our	Hall, R. D., and Brosky, A. F. Mechanical loaders Hamilton, R. Jig washer at Wylam No. 8. 637 Hamilton, W. A. Wylam No. 8 delivers Coal by belt	Seese, M. Upkeep under electrical head 111 Sisler, J. D. Waste of breakers 166 Stender, L. L. Proper accounting 687 Stephenson, J. G. Automatic pump control timed by motor-operated drum
treatment	Hammer, W. D. Philadelphia market in	*328, see also 434 Strachan, W. G. Small barrier pillar or big one 670
DAKE, W. M. To clip machine loading costs	Hathaway, C. B. Permissible equipment. *671	
Dakes, W. M. To cap magnine loading costs	Hicks. J. B. Power from cell or wire? *95 Hough, W. R. Baltimore in 1927 65 Howarth. H. C. Discusses ventilation*140	TERVIT, W. Longwall for thick seams. 217 Tiffany, L. E. Lump coal
Denman, H. Scow system *282, (e) 294 Dickinson, C. C. Attacks Coal Age edi-	TONES, G. D. Conveyor, new type*156	Tracy, L. B. Timber preservation 210
Diemer, H. Teaching foreman to interpret economic facts	KENWORTHY, O. E. Automatic control in pumping service *84	Turner, H. G. Inherent ash a misnomer . 112 Turner, S. Fatality rate lower in 1927 14
TAVENSON H N Methods in West Vir-	K in pumping service	HOWINGS OF GIBELIOGEOUS
ginia and Kentucky	Kneeland, F. H. Bringing down coal with-	WADLEIGH, F. R. Hoover and coal in-
Edwards, J. H. Changes to longwall and is satisfied 186  Electrity mine doors 104  Flat Top. 50 years added to life 610  Good will among labor, promoting 540  Power-factor control 75  Flwards J. H. Refuse disposal, Caretta	out powder 160 Concrete in tipple construction 230 Knill, R. R. Time studies 689	Webb. S. Southwest in 1927
	LEHMAN, J. W. Columbus market in	Weise R. H. Ouick development with
mine 723 Three hundred tons daily 2775 Wet washing in West Virginia 665 Edwards, J. H. and Weir, P. Mechanical loading and Cardox 288 Eillott, A. F. Power and maintenance under centralized control 594 Ely, S. B. Research and future of coal in-	LEHMAN, J. W. Columbus market in 1927	WADLEIGH, F. R. Hoover and coal industry  Webb. S. Southwest in 1927
loading and Cardox	MAHAN, E. C. Profit or production*141 What's ahead for soft coal industry *18	Widmer, W. E. Mechanical mining at El- mira mine
der centralized control	Maloney, R. P. Keeping coal benches	
Evans. C. College graduates  Evans. G. W. Mining and cleaning world's thickest coal. *157, see also 287	Maloney R. P. Keeping coal benches separate  Marshall, W. A. How to improve coal merchandising  Certain questions Franklin	station Williams, A. W. Kentucky in 1927
Evans. G. W. Mining and cleaning world's thickest coal 157, see also 287	McAuliffe, E. Certain questions Franklin might have asked, *2±; correction 101	billion in five years? 42 Wolkins, G. G. New England in 1927 6

### BOSSES TALK IT OVER—LETTERS

Pag	Page	Dama
ALLAN A. A. Loss of mine minerals through procrastination 55	Increased production of lump coal 443	Mine Foreman. Plenty of cars mean more coal
BENNETT, A. Dispatcher a necessity 31	Size of day force	
Force of day men should be kept 49. Real boss, characteristics of your 75. Bennett, J. Bringing down coal 7. Loss and waste of supplies 7. On foremen 89. Successful foreman 76.	HOWES, H. C. Foreman and electrician 236; see also 383 Foreman should direct upkeep as well as output	POWELL, J. W. Dispatching systems 313 Foremen 176 Hand drilling 175 Repair system effective 45 Russians use larger cars 381
Blair, J. H. Foreman vs. electrician 383, see also 236  Bohn, J. Foresight, etc., in hiring day men 497  Maintenance equipment 46	Vised 498 Mine conditions and layout 444 Skilled foreman 759 Training in first aid 696	R OSE, G. W. Mine foreman takes chance 112 Phones in mines 312
Mine telephones	J. A. R. Complete records and economical production	SEESE, M. Upkeep under electrical head 111
Britisher. Mine dispatching system 697 Bullock, O. Saving by electrician 111	Definite cost for supplies is difficult. 557 Lump coal increased by shearing . 443 Successful foreman	Selkirk, T. Dispatching pays dividends 382 Shaw, J. A. Power factor control 235 Simpson, R. E. Electrical equipment 45 Straughan, W. E. Angle-face system 697
EDWARDS. G. "Before and after" and dispatching 382 Bringing down coal 177 Careful inspection of mine 47 Mine telephone installations 311 Saving power 235	James. T. Careful check-up necessary. 112 Profit in power study	THOMAS. J. R. Block signals prevent wrecks 383
Ely. I. J. Co-operation will reduce outlay. 47 Dissatisfied men and cost sheet	Foremen must co-operate with labor. 559  YRAUSE, E. Efficient help prevents	WALTON, H. T. Cost balance and day
Emery, R. Careless worker 177 Costs and tonnage decreases 498 Slack, increased, justified 444	Successful foreman 758	Dispatching system
English, T. Making repairs 693	LIVELY, C. E. Mine foreman and ma-	Urges angle-face system for steady supply of cars
FAIR PLAY. Successful mine officials and their men 46	chinery 47 Prompt recovery of supplies 558 Safety gives returns 113 Switch in last break-through preferred to double track 382	Warner, W. E. Bringing down coal 238 Changes in mine layout should be gradual 177 Correction of power factor 445
$G^{\mathrm{AUL},\ \mathrm{F.}}$ Conservation of supplies 558	Luxton, W. H., Lump-coal problem 443 Phones save life and limb 381	Daily records of repairs
Grimm, C. T. Block signals and phones. 312 Efficient distribution and reports. 696 Bringing down coal	Successful foreman	No standardized day force 559 Simple records best 112 Foreman training 759
Care of equipment	McGEORGE, D. Order system check on repairmen 45 Miller, F. Miner of the future 237 Supervision 176	Wentz, D. B., Jr. Foreman's influence