

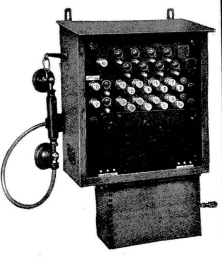
CERTIFIED SAFE

RVAFORE IMAINES

BRANCH LIBRARY BOMBAY

TELEPHONES · SWITCHBOARDS





CERTIFIED BY H.M. MINES DEPT.

Battery and Magneto mine telephones, also wall and table sets for use on the surface under cover. Battery and Magneto-Call Switchboards from 3 to 100 lines

Magneto and D.C. Bells, Relays, and Indicator-Relays.

Full information in Booklet No. 14 from

ERICSSON TELEPHONES LTD.

Head Office:

22, LINCOLN'S INN FIELDS, LONDON, W.C.2

Works: Beeston, Notts, England

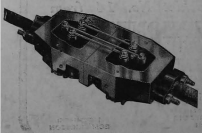
TELEPHONE: HOLBORN 6936 TELEGRAMS : ERICSSON WESTCENT LONDON

MONOMARK: BCM/ERICSSON





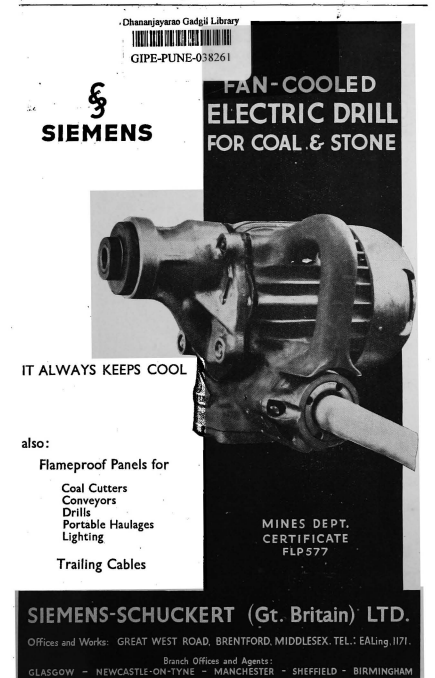
To provide even more powerful illumination for surface and underground lighting, Ellison's have designed this new 100 watt lantern for use with their Flameproof Lighting Equipment. It can be bolted to the same Cable End Coupling as the 60 watt lantern and may be connected to single end, two-way, or three-way assemblies. Two lanterns may be bolted to a straight through coupling.



Ellison Lighting Cable Couplings effect a considerable saving in time and cost of labour. They can be attached to lengths of cable before being taken to site and quickly coupled together by links.







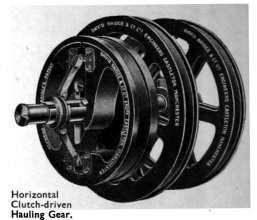
x 18191

b

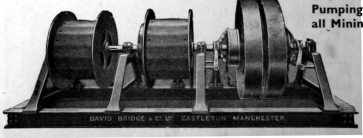
HEYWOOD & BRIDGE'S

FRICTION CLUTCHES FOR EFFICIENT HAULAGE

FOR more than 40 years Heywood and Bridge's Improved Patent Friction Clutches have been in use in collieries, mines, quarries, etc., in all parts of the world and are famous for their completely satisfactory service. Specially designed to meet working conditions, they can safely be applied to the heaviest loads, and may be thrown into or out of gear in an instant without any shock or jar.



WRITE FOR ILLUS-TRATED CATALOGUE POST FREE We advise upon and Equip Complete Mechanical and Electrical installations for Hauling, Pumping, Lighting & all Mining purposes.



Main & Tail Haulage Gear, beltdriven from Steam, Gas or Oil Engine, through Heywood & Bridge's improved Patent Friction Clutch.

DAVID BRIDGE

& Co. Ltd.

CASTLETON FOUNDRY & ENGINEERING WORKS, CASTLETON, MANCHESTER
Also at: Aldwych House, Aldwych, London, W.C.2.

SHEATHED EXPLOSIZE

FOR STILL GREATER SAFETY in SHOT-FIRING

DESCRIPTION: Permitted Explosives for coal mining, encased in a flame-quenching envelope.

ADVANTAGE: Permitted Explosives, as proved by official records, have a high safety factor, but sheathing is a new development for use in fiery mines, which makes these compositions many times safer.

METHOD OF USE: As with an ordinary Permitted.

COST: Sheathing is supplied at the manufacturer's out-of-pocket cost.

A trial of Sheathed Explosive is confidently and strongly recommended.

Write for further information to

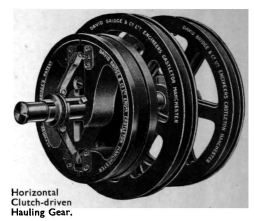
IMPERIAL CHEMICAL INDUSTRIES LIMITED

DEPT. E.14, IMPERIAL CHEMICAL HOUSE, LONDON, S.W.1

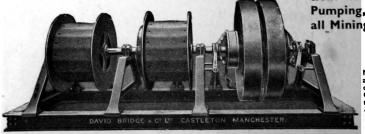
FRICTION CLUTCHES

FOR EFFICIENT HAULAGE

POR more than 40 years Heywood and Bridge's Improved Patent Friction Clutches have been in use in collieries, mines, quarries, etc., in all parts of the world and are famous for their completely satisfactory service. Specially designed to meet working conditions, they can safely be applied to the heaviest loads, and may be thrown into or out of gear in an instant without any shock or jar.



WRITE FOR ILLUS-TRATED CATALOGUE POST FREE. We advise upon and Equip Complete Mechanical and Electrical installations for Hauling, Pumping, Lighting & all Mining purposes.

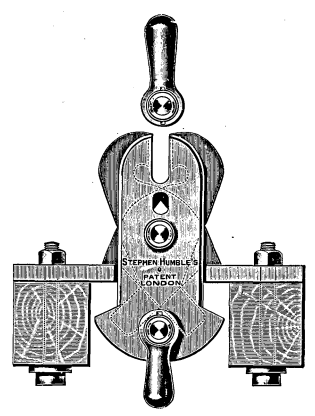


Main & Tail Haulage Gear, beltdriven from Steam, Gas or Oil Engine, through Heywood & Bridge's improved Patent Friction Clutch.

DAVID BRIDGE

& Co. Ltd.

CASTLETON FOUNDRY & ENGINEERING WORKS, CASTLETON, MANCHESTER
Also at: Aldwych House, Aldwych, London, W.C.2.



STEPHEN HUMBLES' PATENT IMPROVED

"KING'S" HOOK

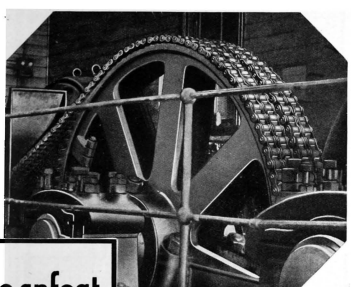
with Automatic Lowering Arrangement, Solid Forged Thickened Inner Plates, and Full Bearing on Shackle Pins.

for High-speed Winding and Heavy Loads.

Sole Maker:

STEPHEN HUMBLE,

Westminster Chambers, 9, Victoria Street, London, S.W.1.



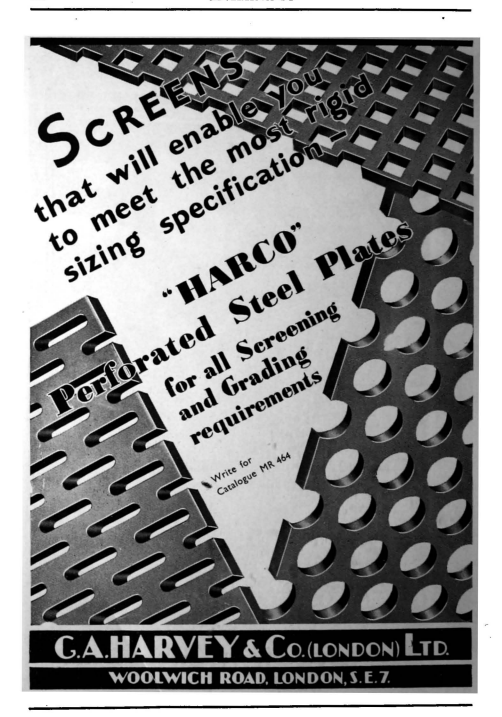
The safest transmission for mining plant —

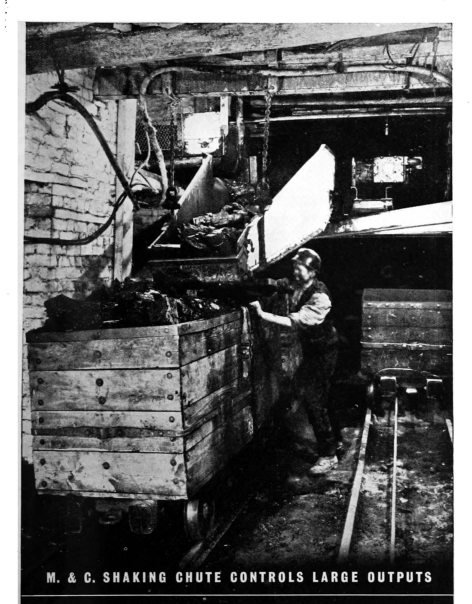
Renold Chain Drives do not generate static electricity. That is why they are used in the most dangerous locations; they cannot be the cause of explosion. Renold chains are also the most reliable form of drive. They are unaffected by dust, dirt or moisture.

RENOLD CHAIN DRIVES

Write for literature-

THE RENOLD & COVENTRY CHAIN CO. LTD. MANCHESTER ENGLAND

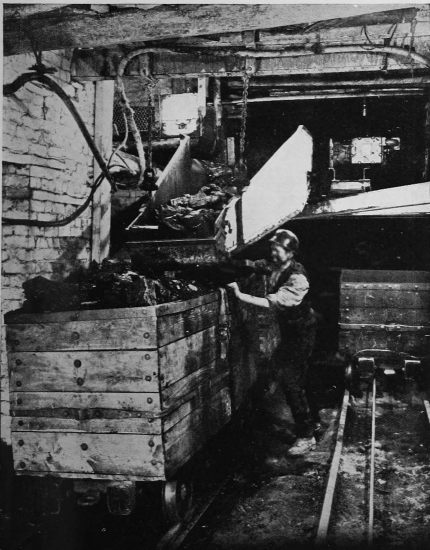




The M. & C. shaking chute illustrated is driven independently of the two M. & C. gate belt conveyors that deliver to it. The flow of coal can be momentarily checked, by the flap door. See page 32 of booklet No. 9c.

MAVOR & COULSON LIMITED

BRIDGETON, GLASGOW, S.E. ALSO SHEFFIELD, CARDIFF AND LONDON



M. & C. SHAKING CHUTE CONTROLS LARGE OUTPUTS

The M. & C. shaking chute illustrated is driven independently of the two M. & C. gate belt conveyors that deliver to it. The flow of coal can be momentarily checked, by the flap door. See page 32 of booklet No. 9c.

MAVOR & COULSON LIMITED

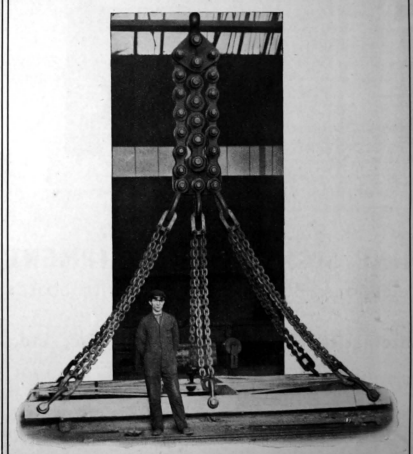
BRIDGETON, GLASGOW, S.E. ALSO SHEFFIELD, CARDIFF AND LONDON

For Safety in the Colliery use only

WELDLESS STEEL CHAIN

THE STRONGEST CHAIN IN THE WORLD for

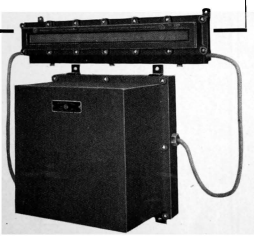
Couplings, Cage Bridles, Lashing Chains, Tail Chains and General Purposes



WELDLESS CHAINS LTD.
Gartsherrie, Coatbridge

STOPPAGES REDUCED BY 80%! OUTPUT SUBSTANTIALLY INCREASED! INJURIES ENTIRELY ELIMINATED!

Such are the advantages which a Yorkshire Colliery has enjoyed since installing the A.T.M. Mine Haulage Signal Indicator on its Haulage System! Designed for use on endless rope or chain haulage systems the indicator can however be used with advantage on haulage systems of almost any description. It ensures greater safety for the Men working on the haulage ways and saves much expense and loss of time by eliminating unnecessary stoppages and accidents. Write for fully descriptive Booklet No. 909.SM.



The A.T.M. Mine Haulage Signal Indicator-Lamp Indicator Unit and Relay Set.

MINE SIGNALLING EQUIPMENT

Telephones, Bells, Keys, Relays, Switchboards

Please write for fully descriptive literature.

Automatic Telephone & Electric Co., Ltd.,

Melbourne House, Aldwych, London, W.C.2.
r 4506. Telegrams: "Strowger, Estrand, London." Telephone: Temple Bar 4506.

Export Office:

Norfolk House, Norfolk Street, London, W.C.2.
Telephone: Temple Bar 9262.
Telephone: "Autelco, Estrand, London."

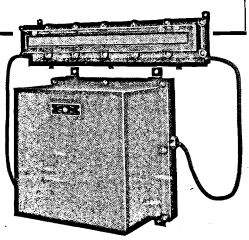


Strowger Works, Liverpool 7. Telephone: Old Swan 830. Telegrams: "Strowger, Liverpool."

Branches at BELFAST, BRISTOL, BIRMINGHAM, CARDIFF, DUBLIN, EDINBURGH, GLASGOW, LEEDS, MANCHESTER, NEWCASTLE-ON-TYNE, NOTTINGHAM, SHEFFIELD, SWANSEA.

STOPPAGES REDUCED BY 80%! **OUTPUT SUBSTANTIALLY INCREASED!** INJURIES ENTIRELY ELIMINATED!

Such are the advantages which a Yorkshire Colliery has enjoyed since installing the A.T.M. Mine Haulage Signal Indicator on its Haulage System! Designed for use on endless rope or chain haulage systems the indicator can however be used with advantage on haulage systems of almost any description. It ensures greater safety for the Men working on the haulage ways and saves much expense and loss of time by eliminating unnecessary stoppages and accidents. Write for fully descriptive Booklet No. 909.SM.



The A.T.M. Mine Haulage Signal Indicator-Lamp Indicator Unit and Relay Set.

MINE SIGNALLING EQUIPMENT

Telephones, Bells, Keys, Relays, Switchboards

Please write for fully descriptive literature.

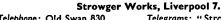
Automatic Telephone & Electric Co., Ltd.,

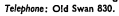
Melbourne House, Aldwych, London, W.C.2.
r 4506. Telegrams: "Strowger, Estrand, London."

Telephone: Temple Bar 4506.

Export Office:

Norfolk House, Norfolk Street, London, W.C.2.
Bar 9262. Telegrams: "Autelco, Estrand, London." Telephone: Temple Bar 9262.





Telegrams: "Strowger, Liverpool."



Branches at BELFAST, BRISTOL, BIRMINGHAM, CARDIFF, DUBLIN, EDINBURGH, GLASGOW, LEEDS, MANCHESTER, NEWCASTLE-ON-TYNE, NOTTINGHAM, SHEFFIELD, SWANSEA.



"EVERYTHING FOR SAFETY EVERYWHERE."

"PROTO" Self-contained Oxygen Breathing Apparatus

for Rescue and Recovery Work in Mines after explosions.

Adopted by most of the principal Rescue Stations.

SMOKE HELMETS of all patterns to conform to the latest requirements.

"ANTIPOYS" Short Distance
Breathing Apparatus.

"NOVITA" and "NOVOX"
Resuscitating Apparatus.

Gas Masks.

Dust Masks.

Gas Analysis Apparatus.

(Dr. Haldane's various patterns.)

SAFETY LAMPS (OIL and ELECTRIC), PHOTOMETERS, and all other SAFETY and PROTECTIVE APPLIANCES.

SIEBE, GORMAN & Co., Ltd.

187, WESTMINSTER BRIDGE ROAD, LONDON, S.E.1.

Telegrams: "Siebe, Lamb, London."

Telephone No. Waterloo 6071 (3 lines).

Regulations and orders relating to safety and health: Coal Mines Act, 1911

Mines Department

This volume contains, with a few exceptions, all the Orders and Regulations in force on February 28, 1938, which are of general application in relation to matters of safety and health in the working of mines under the Coal Mines Act, 1911. A list is provided of the Orders which it is not considered necessary to include in the volume. It is indexed both generally and chronologically and is indispensable as a book of reference for all mine officials and students of mining.

Roy. 8vo.

vi + 190 pp.

Price 1s. 6d. net.

By post 1s. 9d.

HIS MAJESTY'S STATIONERY OFFICE

LONDON: York House, Kingsway, W.C.2. EDINBURGH, 2:120, George Street.

MANCHESTER, 1: 26, York Street. CARDIFF: 1, St. Andrew's Cresent.

BELFAST: 80, Chichester Street.

or through any bookseller.

Official Publications on Mining Subjects

H.M. Inspectors of Mines Reports 1937-

Eight Inspection Divisions:-

- 1. Scotland Division
- 2. Northern Division
- 3. Yorkshire Division
- 4. North Midland Division
- 5. North Western Division
- 6. Cardiff and Forest of Dean Division
- 7. Swansea Division
- 8. Midland and Southern Division

each is. (is. 2d.)

H.M. Electrical Inspector of Mines, Report 1937 1s. (1s. 1d.)

Report of the Committee Appointed to Examine the Possibility in the National Interest of Obtaining an Increased Use of Coal for Bunkering Purposes 4d. (5d.)

All prices are net. Those in brackets include postage

HIS MAJESTY'S STATIONERY OFFICE

LONDON W.C.2: York House, Kingsway

EDINBURGH 2: 120, George Street
CARDIFF: 1, St. Andrew's Crescent

or through any bookseller

MANCHESTER 1: 26, York Street
BELFAST: 80, Chichester Street
bookseller

The Guide to Current Official Statistics

It is the aim of the Permanent Consultative Committee on Official Statistics, in issuing this Annual Guide, to direct the enquirer to all current official publications that contain statistics bearing on his subject, and especially to inform him of the nature of the statistics he will find in the volume to which he is referred. The Guide embraces two distinct sections: (i) a Subject Index and (ii) a List of Publications. It covers the whole of the statistical information contained in publications issued by Government Departments in Great Britain and Northern Ireland and is a work of obvious utility.

Three	1924	•••	ıs. ·net,	1s. 4d. post free
Four	1925		IS.	1s. 4d.
Five	1926		Is.	1s. 4d.
Six	1927		Is.	1s. 4d.
Seven	1928		Is.	1s. 5d.
Eight	1929		IS.	1s. 5d.
Nine	1930	•••	IS.	1s. 5d.
Eleven	1932	•••	Is.	1s. 5d.
Thirteen	1934		Is.	1s. 5d.
Fourteen	1935	•••	Is.	1s. 5d.
Fifteen	1936	•••	IS.	1s. 5d.
Sixteen	1937	•••	IS.	1s. 5d.
	Four Five Six Seven Eight Nine Eleven Thirteen Fourteen Fifteen	Four 1925 Five 1926 Six 1927 Seven 1928 Eight 1929 Nine 1930 Eleven 1932 Thirteen 1934 Fourteen 1935 Fifteen 1936	Four 1925 Five 1926 Six 1927 Seven 1928 Eight 1929 Nine 1930 Eleven 1932 Thirteen 1934 Fourteen 1935 Fifteen 1936	Four 1925 1s. Five 1926 1s. Six 1927 1s. Seven 1928 1s. Eight 1929 1s. Nine 1930 1s. Eleven 1932 1s. Thirteen 1934 1s. Fourteen 1935 1s. Fifteen 1936 1s.

(Volumes one, two, ten and twelve are out of print)

His Majesty's Stationery Office

London W.C.2: York House, Kingsway

Edinburgh 2: 120 George Street Manchester 1: 26 York Street Cardiff: 1 St. Andrew's Crescent Belfast: 80 Chichester Street

or through any bookseller

1909

909

THE SHEFFIELD WIRE ROPE CO.

LIMITED

Makers of all kinds of

WIRE ROPES





Output over Two Million, yards yearly



WINDING, HAULING, FLEXIBLE, CRANE, GUY, PULLEY BLOCK, TRACTION, SHIPS, SLING, BRICKYARD, BRIDGES, GUIDE, SCAFFOLD LASHES, QUARRY, PLOUGH, ROPEWAY, TRAMWAY HOIST, CORDS, STRAND, WIRE, BARB, FENCING, NETTING, FITTINGS HAY HOIST.

Head Office and Works:

Darnall, Sheffield, England

London Office:

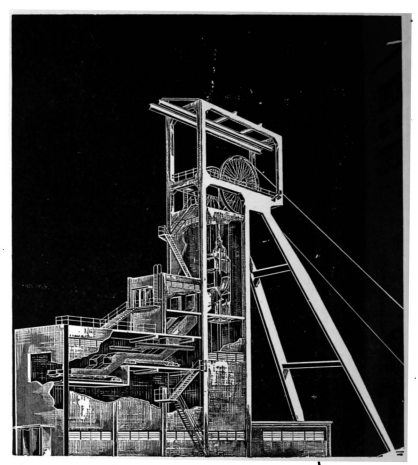
Palace Chambers, Bridge Street, Westminster

Telegrams:
STRENGTH, SHEFFIELD

Telegrams:
TROUGHS PARL LONDON

1909

1909



Automatic Skip Winding Equipment for Collieries

OTHER COLLIERY EQUIPMENT SUPPLIED BY THIS COMPANY INCLUDE: anti - breakage wagon loaders and controllers.

Coal screening and sorting Automatic

plants.

Tram gantries and croepers.

Automatic and Seneral Bunker loaders. handling plant.

Coal wagon drainage and emptying devices.

Automatic anti - breakage

Automatic anti-breakage skip loaders.

INTERNATIONAL COMBUSTION LTD. ALDWYCH HOUSE, ALDWYCH, LONDON, - W.C.2 -

HOPKINSONS'

BRONZE PARALLEL SLIDE

LINK VALVES

FOR THE CONTROL OF HAULAGES, GATE-END LOADERS, ETC., ALL COMPRESSED AIR LINES, STEAM, WATER, OIL OR OTHER LIQUIDS.

- ★ Slide valve action ensures fluid-tight, even-wearing valve.
- ★ Quarter-turn, easy operation, accurate control.
- ★ No easily-damaged external parts.
- No external spindle threads to become affected by dust or grit.
- ★ Disc and seat of "Platnam," which is noncorrodible and practically indestructible.
- * Action of valve not affected by thick, heavy liquids.



LONDON: 34 NORFOLK STREET, STRAND, W.C.2



have obtained a leading position in the specialities given below by the perfection in design, unequalled efficiency and workmanship.

AIR FILTERS

Both Static and Self-Cleaning, for Alternators, Motors, Air Compressors, Blowers, Internal Combustion Engines, Ventilating Plants, etc. Thousands in successful operation in almost every industry.

DUST COLLECTING PLANTS

For Screens, Grinding Plants, Dryers, etc. The dust removed from the point of production is collected, with an efficiency of over 99% in automatic, self-cleaning and self-emptying plant.

WATER COOLING TOWERS

Of any magnitude, for the most onerous conditions, under definite guarantees for definite efficiency. Perfect design, material, and workmanship.

VENTILATING PLANTS

for Power Houses, Screening Plant, Rolling Mills, and whenever clean fresh air is needed.





WITH THE MEGO CHOCKING SYSTEM YOU CAN USE LIGHT STEEL PROPS & BARS

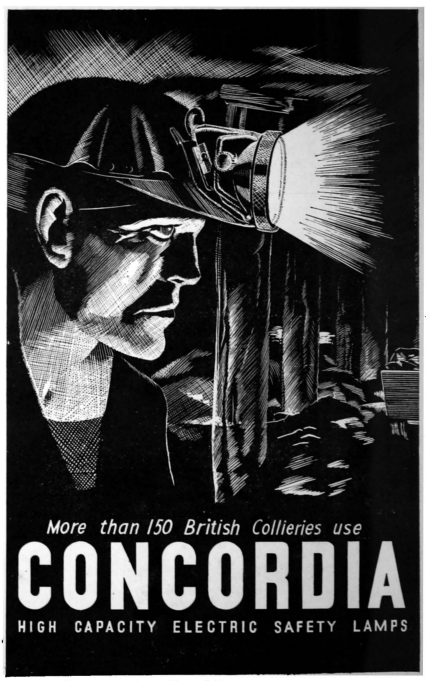


A hardwood chock, built of best oak timbers, set between roof and floor and wedged up tightly against the roof by long oak wedges, can support over 200 tons and will not subside more than 5% of its height under weight. A row of these chocks set closely together behind the conveyor will arrest subsidence and the roof will break off behind them, completely filling the waste. They form a movable pack, offering a rigid roof support close to the coal face, and if fitted with the Meco Chock Release can be moved forward cut by cut and reset behind the conveyor. By breaking off the roof in the waste, there is a complete release of weight, and subsidence is reduced to a minimum Timbers do not become crushed and, on withdrawal, can be reset—and often steel props can be installed where their use was prohibitive when the roof was bent under a strip-packing system.



THE MINING ENGINEERING CO. LTD.
MECO WORKS, WORCESTER.

LONDON OFFICE, BUSH HOUSE, ALDWYCH, W.C.2. TEL. TEMPLE BAR 8671-2.



THE CONCORDIA ELECTRIC SAFETY LAMP CO. LTD., LUMA WORKS, CARDIFF
Telephone: Cardiff 2977 Telegrams: "Concordia Cardiff"

MINES DEPARTMENT

SEVENTEENTH ANNUAL REPORT

OF THE

SECRETARY FOR MINES

for the Year ended 31st December, 1937

AND THE

THIRTIETH ANNUAL REPORT

H.M. Chief Inspector of Mines for the same period with a Statistical Appendix to both Reports

Crown Copyright Reserved



LONDON
PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE
To be purchased directly from H.M. STATIONERY OFFICE at the following addresses:
York House, Kingsway, London, W.C.2; 120 George Street, Edinburgh 2;
26 York Street, Manchester 1; 1 St. Andrew's Crescent, Cardiff;
80 Chichester Street, Belfast; or through any bookseller

1938

Price 4s. od. net

CONTENTS

Part I.—The Coal Mining Industry in 1937: PA	GE
1.—General Review	3
2.—Fuel Treatment and Utilisation	17
	24
	31
5.—Wages and Profits	31
6.—The Miners' Welfare Fund	34
" II.—Other Mining and Quarrying Industries in 1937	41
	42
2.—Non-Ferrous Ores:	
(a).—Tin	44
(b).—Lead and Zinc	45
" 3.—Minerals (other than Metalliferous Ores)	
used mainly in Iron and Steel-making	
AND OTHER SMELTING PROCESSES	46
" 4.—Minerals used mainly in China, Pottery	
AND GLASS MANUFACTURE	47
" 5.—Minerals used mainly for Building, Road-	
making, Lime, Cement, Concrete, &c	48
" 6.—Other Minerals	48
" III.—PROCEEDINGS UNDER PART I OF THE MINES (WORKING	
FACILITIES AND SUPPORT) ACT, 1923, AND PART II OF	
THE MINING INDUSTRY ACT, 1926	51
. IV.—HEALTH AND SAFETY:	
1.—ROYAL COMMISSION ON SAFETY IN COAL MINES	53
2.—LEGISLATION	53
3.—Inquiries	55
~	57
4.—REGULATIONS AND ORDERS	60
6 -WINDING AND HAILAGE REGULATIONS	62
7.—Draft General Regulations	64
	66
9.—Safety in Mines Research Board	67
10.—Testing Work	68
(a) The Testing Station, Sheffield	68
(b) The Testing Station, Buxton	71
(c) Test of Rescue Apparatus (Doncaster)	73
11.—THE TRAINING OF BOYS	76
12.—Safety First	76
13.—Statutory Examinations for Colliery Officials	76
14.—Plans of Abandoned Mines	78
THIRTIETH ANNUAL REPORT OF H.M. CHIEF INSPECTOR OF MINES	_
UNDER THE COAL MINES ACT, 1911	79
	105
Appendices:	
A.—Statistical Tables	114
B-LIST OF OFFICIAL COMMITTEES, &C., IN CONNEXION WITH	
~	219
	225
INDEX	233
A complete list of the publications of the Mines Department (Mines a	and
Quarries Form No. 1) may be obtained gratis from H. M. Stationery Office.	

The Government does not accept responsibility for statements from non-Official sources made in the advertisement pages of this publication, and the inclusion of any particular advertisement is no guarantee that the goods advertised therein have received official approval.

INDEX

•	_						
_						P.	AGE
ABANDONED MINES. CATALOGUE OF P	LANS C	F	••	••	•	•	78
Accidents:							
All Mines:							
Compensation cases reported u	nder ti	ne Wor	kmer	's Co	mper	1-	
sation Acts	••	4.	• •				208
Number of persons killed and I	Death 1	ates			190,	Cha	rt V
Coal Mines:							
Age Classification of persons Ki	illed an	d Inju	red		٠.		206
Causes:		-					
Coal Dust. Explosions of	:	86. 94.	104.	189.	190.	191.	193.
Coar Duct. Emplosions of	••	00, 01,	,	200,	,	196.	
Electricity					93.	189	196
Explosives Falls of ground Firedamp. Explosions of		••			91.	189.	196
Falls of ground	86. 8	37. 104.	189.	190.	191.	196.	207
Firedamp, Explosions of	, -	86, 94,	104.	189.	190.	191.	193.
		,,	,	,	,	196,	207
Fires underground Haulage underground Irruptions of water Machinery Miscellaneous					93.	189.	196
Haulage underground	86. 9	0. 104.	189.	190.	191.	196.	207
Irruptions of water		· · · · · · · · · · · · · · · · · · ·		,	,	189	196
Machinery	••	••	• •	• • •	93	189	196
Machinery Miscellaneous	86 9	104	189	190	191	196	207
Natural gases. Suffocation	n hv	,,,,,,,,,,	100,	200,		189,	
		6, 104,	189	190			
Shaft	ŏ	7 104	189	190	191	196	207
Death rates	•• •	7, 101,	100,	100,	87	100,	101
Death rates in the principal pre	ducine	r count	riec	••	Ch	200, 2 11 1	7 7 77
					\sim 11	aut 1	
Death and injury mites		, 00	6 Q7	22	104	101	206
Death and injury rates	•••	8	6, 87	, 88,	104,	191,	206
Disasters:	••	c	o, o,	, 00,	104,	191,	206
Disasters: Principal Colliery	••	8	o, o,	, 88,	104,	191, 192,	206
Disasters: Principal Colliery Public Inquiry into at	••			, 00,	104,	191,	193
Disasters: Principal Colliery Public Inquiry into at	••			, 00,	104,	191,	193
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor	bighsh	··· ire ery, Yo	orksh	, 66, 	104,	191,	193 64 55
Death and injury rates Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmot Holditch (Brymbo) Co	bighsh or Colli	dire ery, Yo	orksh Staff	, oo,	nire .	191, 192,	193 64 55 5, 95
Death and injury rates Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmot Holditch (Brymbo) Co	bighsh or Colli	dire ery, Yo	orksh Staff	, oo,	nire .	191, 192,	193 64 55 5, 95
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmot Holditch (Brymbo) Co Markham Colliery, Den Injured. Number of persons	bighsh or Colli olliery, rbyshir	ire ery, Yo North	orksh Staff	ire ordsl	nire .	191, 192, 	193 64 55 5, 95 7, 95
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmot Holditch (Brymbo) Co Markham Colliery, Den Injured. Number of persons	bighsh or Colli olliery, rbyshir	ire ery, Yo North	orksh Staff	ire ordsl	nire .	191, 192, 	193 64 55 5, 95 7, 95
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmot Holditch (Brymbo) Co Markham Colliery, Den Injured. Number of persons	bighsh or Colli olliery, rbyshir	ire ery, Yo North	orksh Staff	ire ordsl	nire .	191, 192, 	193 64 55 5, 95 7, 95
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured.	bighsh or Colli olliery, rbyshir . 8	ire ery, Yo North re 66, 104,	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, . 55 . 55 206, 191, 196,	193 64 55 5, 95 6, 95 207 207 206
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured.	bighsh or Colli olliery, rbyshir . 8	ire ery, Yo North re 66, 104,	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, 	193 64 55 , 95 207 207 206 t IV
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured.	bighsh or Colli olliery, rbyshir . 8	ire ery, Yo North re 66, 104,	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, . 55 . 55 206, 191, 196,	193 64 55 5, 95 207 207 206 t IV
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmoo Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured.	bighsh or Colli olliery, rbyshir . 8	ire ery, Yo North re 66, 104,	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, . 55 . 55 206, 191, 196,	193 64 55 5, 95 207 207 206 t IV
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate Killed. Number of persons Killed and seriously injured. distribution by causes Nature of injury and period of Metalliferous Mines:	bighsh or Colli olliery, rbyshi 8 Num	ire ery, Yo North re 66, 104,	orksh Staff 189, 189,	ire ordsl 198, 190, sons,	204, 104, 104,	191, 192, . 55 . 55 206, 191, 196,	193 64 55 5, 95 207 207 206 t IV
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates	abighsh or Colli olliery, rbyshin 	ire ery, Yo North re 66, 104, 86, ber of	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, . 55 . 55 206, 191, 196, Char	193 64 55 5, 95 207 207 206 t IV 204
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates	abighsh or Colli olliery, rbyshin 	ire ery, Yo North re 66, 104, 86, ber of	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193	191, 192, . 55 . 55 206, 191, 196,	193 64 55 5, 95 207 207 206 £ IV 204 190
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates	abighsh or Colli olliery, rbyshin 	ire ery, Yo North re 66, 104, 86, ber of	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193,	191, 192, . 55 . 55 206, 191, 196, Char	193 64 55 5, 95 207 207 206 £ IV 204 190 191 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates	abighsh or Colli olliery, rbyshin 	ire ery, Yo North re 66, 104, 86, ber of	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193, 189, 189,	191, 192, . 55 . 55 206, 191, 196, . Chart	193 64 55 5, 95 6, 95 207 206 190 191 205 200
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Killed. Number of persons	abighsh or Colli olliery, rbyshin 	ire ery, Yo North re 66, 104, 86, ber of	orksh Staff 189,	ire ordsl 198, 190, sons,	204, 104, 193, 189, 189,	191, 192, 	193 64 55 5, 95 207 207 206 £ IV 204 190 191 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate Killed. Number of persons Killed and seriously injured. distribution by causes Nature of injury and period of Metalliferous Mines: Death rates Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Nature of injury and period of Quarries:	bighsh or Colli obliery, rbyshin 8 Num disable	ire ery, Yo North e 66, 104, 86, ber of ement	orksh Staff	198, 190, sons,	204, 104, 193, 189, 189,	191, 192, 	193 64 55 5, 95 6, 95 207 206 190 191 205 200
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, Den Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliterous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to	bighshor Collicity, rbyshir S. Num. disable	ire ery, Yo North e 66, 104, 86, ber of ement ement	orksh Staff 189, 189, per	ire ordsl 198, 190, sons,	204, 104, 193, 189,	191, 192, 	193 64 55 5, 95 207 207 206 t IV 204 190 191 205 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to sation Acts 1906 and 1923	bighsh or Colli- biliery, rbyshii 8 Num disable disable	ire ery, Yo North re 66, 104, 86, ber of ement	orksh Staff 189, 189, per	ire ordsl	104, 104, 104, 104, 104, 104, 104, 104,	191, 192, 	193 64 55 5, 95 6, 95 207 206 t IV 204 190 191 205 200 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to sation Acts 1906 and 1923	bighsh or Colli- biliery, rbyshii 8 Num disable disable	ire ery, Yo North re 66, 104, 86, ber of ement	orksh Staff 189, 189, per	ire ordsl	104, 104, 104, 104, 104, 104, 104, 104,	191, 192, 	193 64 55 5, 95 6, 95 207 206 t IV 204 190 191 205 200 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to sation Acts 1906 and 1923	bighsh or Colli- biliery, rbyshii 8 Num disable disable	ire ery, Yo North re 66, 104, 86, ber of ement	orksh Staff 189, 189, per	ire ordsl	104, 104, 104, 104, 104, 104, 104, 104,	191, 192, 	193 64 55 5, 95 6, 95 207 206 t IV 204 190 191 205 200 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, De Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliferous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to sation Acts 1906 and 1923	bighsh or Colli- biliery, rbyshii 8 Num disable disable	ire ery, Yo North re 66, 104, 86, ber of ement	orksh Staff 189, 189, per	ire ordsl	104, 104, 104, 104, 104, 104, 104, 104,	191, 192, 	193 64 55 5, 95 6, 95 207 206 t IV 204 190 191 205 200 205
Disasters: Principal Colliery Public Inquiry into, at Gresford Colliery, Den Wharncliffe Woodmor Holditch (Brymbo) Co Markham Colliery, Den Injured. Number of persons Injury rate. Killed. Number of persons Killed and seriously injured. distribution by causes. Nature of injury and period of Metalliterous Mines: Death rates Death and injury rates Injured. Number of persons Killed. Number of persons Killed. Number of persons Killed. Number of persons Nature of injury and period of Quarries: Compensation cases reported to	bighsh or Colli- biliery, rbyshii 8 Num disable disable	ire ery, Yo North re 66, 104, 86, ber of ement	orksh Staff 189, 189, per	ire ordsl	104, 104, 104, 104, 104, 104, 104, 104,	191, 192, 	193 64 55 5, 95 6, 95 207 206 t IV 204 190 191 205 200 205

							· P.	AGE
Air (Mine) Samples	TESTING	OF.	••	• •		• •	•• .	71
AIR-TURBO LIGHTING	Units		• •					70
ALUM CLAY AND SH	ALE—Outpu	ıt	••		• :	12	21, 126,	128
Aluminium.—See "	Bauxite."							
Amalgamation of (COLLIERY U	NDERI	TAKINGS	·			• •	14
Ammonia, Sulphate	OF, YIELD	OF, FR	ом Оп	SHAL	Е.,			109
Anglo-Eire Trade	AGREEMENT	•						10
Anglo-Italian Com	MERCIAL AN	D PA	YMENTS	AGRE	EMENTS	s		8
ANHYDRITE.—See G								
ANTHRACITE.— Cleaning, wet ar Exports Output and value	••	• •	••	••		13, 1	 32, 174,	133 174 132 182
ARSENIC, WHITE A	ND SOOT, A	ND A	Arsenio	AL P	RITES.	(See	also	
"Tin Ore and Imports and exp Output or value	ports	••	••	••	••	∷ 1	 20, 126,	180 129
BALL CLAY (See also BARYTES AND WITH Consumption at Imports and ex	home	lay").—Im _I	orts ar	nd Exp		47, 49, 178,	178
Output or value		••	••	••	49,	121, 1	22, 129,	178
Baths See " Pit-h	ead Baths."							
BAUXITE.—Imports		••	• •	••	••	• •	••	180
Bells, relays and	TELEPHONE	s. T	ESTING	of M	NING	• •	••	71
BENZOLE, ETC. PRO	DUCTION OF	LIGH	IT OILS	INCLU	DING		• •	19
BLAST FURNACES.— Coal and coke c Iron ore availab Limestone for u Number built a Pig iron made a	onsumed at ble for use at se in nd in blast			• •	••	••	42, 46, 119, 	166 178 179 43 43
BLASTING AT QUAR	RIES. ACCII	ENTS	DUE 1	ю	••	1	94, 195,	202
BOARD FOR MINING					nations	."		
Bog Ore.—Output	-	••	••	• •	••	• •	121,	126
Boron Minerals (Crude and C	Concer	atrate o	f Bora	cite an	d Ras	orite)	
-Imports and		• •	• •	••	•••	••	••	180
Boys (SAFETY). To	RAINING OF	••	• •	• •			••	74
Dana ton Varra				_				206

·							Ρ.	AGE
BREATHING APPARATUS.	Testin	ıg of	••	••	••			73
BREEZE See " Coke and	Breeze	e."						
BRICK EARTH.—See " Clay	7. ''							
BRINE SALT.—Output or v	value	••	• •	• •	••	4	9, 121,	123
BRIQUETTES.— Coal used in the manu Imports and exports Output and value	ıfactu	re of	••		••	16	6, 167,	177 172 177
Bulbs. Testing of Safi	ETY L	AMP						69
Building, Roadmaking,			ALS US	ED MA	INLY F	OR.—		
Output, value and em			••		11, 48,		2, 128,	179
BUNKERS SHIPPED FOR USE Coal: Coastwise trade Foreign trade Fuel Oil: Foreign tra		ESSELS	(included)	ding Fi	SHING \	1	s)— 1, 166, 6, 167, 110,	168
CALCSPAR.—Output or val	ue			••			121,	129
CANTEENS IN CONNEXION		Ріт-н	ead B	ATHS				214
CAP (ELECTRIC) LAMPS			• •					186
"CARDOX "CARBON DIOX		CARTRI						188
CELESTINE.—See "Stronti								
CERTIFICATES.—See " Exa	-	-						
CHALK								
Imports and exports Output or value		••	••	••		12	 20, 122,	180 128
CHALK, CHERT AND FLINT	r.—Pe	rsons e	mploy	ed				148
CHARTS. LIST OF	••		••	••	• •	••		225
CHERT AND FLINT Outp	out or	value	• • .	• • .	47,	119, 12	0, 122,	128
CHINA CLAY AND CHINA Imports and exports Output or value Persons employed		:	••	••	••	47, 11	47, 9, 126,	180 128 148
CHINA, POTTERY AND GLA IN.—Output, value an				Mine			NLY 9, 122,	128
CHROMIUM ORE (Chromite	or Ch	rome I	ron Or	e).—In	ports a	and exp	orts	180
CLAY, SHALE, etc. (See also "Fireclay," "Mica	. Clay	," " P	otters'	Ball Cla Clay	y,""C "). —	hina Cl	ay,"	202
Accidents at quarries Imports and exports		g	• •	• •	••	• •	••	202 180
Output or value	••	•.•	•.•	• •	• •	12	20, 122,	128
Persons employed			••	••	• •	••		148
CLEANING OF COAL. ME			••	T		2	24, 133,	184
CLEVELAND IRON ORE.	see .	TOU O	e and	ronsto	ше,			

COAL.								PAG
	nd dis	ייי פלפסתי	nder T	eonlati	on Sch	emes f	7 28 20	120
Allocations, output ar Carried on British Ra Cleaning, Mechanical Coastwise shipments Consumption at hom Days (mine) worked Exports Imports Machines for getting Man-shifts lost Man-shifts worked Oil Products, Produc Output 5, 6, 118, 12 Abroad	ilwa	ne Posars ar	idei I	icg ulati	on Sch	enies 2	27, 20, 20	174
Cleaning Mechanical	•11 11 00	y	• •	• •	• •	• •	24 133	19/
Coastwise shipments	• •	••	• •	• •	• •	• •	11	17
Consumption at home	е	• • •	••	••	• •	••	11	166
Days (mine) worked	and 1	lost			• • •		14	146
Exports		8.	9. 10	. 166. 1	67. 168	170	174 Ch	art l
Imports		٠	-,		,	.,	166	16
Machines for getting	and o	convevin	g		15.	184. 1	85. Char	t V
Man-shifts lost			• • •	• •				164
Man-shifts worked				• •	31. 33.	164.	191, 198,	204
Oil Products, Produc	tion	of, from					•••	18
Output 5, 6, 118, 19	22, 1	27, 128,	130,	132, 134	l, 161,	164.	166, Cha	ırt :
Abroad					•••		• • •	5, 9
Output per person				• •		33,	159, 160	164
Persons employed					14,	134,	140, 144	, 164
Prices	12,	118, 132,	161,	162, 16	4, 167	174,	181, 182	183
Abroad		• •					1	2, 14
Pulverised fuel for inc	dustr	ial use	٠.					2
Regulation of output		• •	. :	• •				27
Stocks at pit-head		• •	• •	• •				
Use of machinery belo	ow-g	round					• •	15
Utilisation and treatn	nent	of		• •			• •	17
World output of	٠.	• •	• •		• •		• •	5
Output 5, 6, 118, 12 Abroad Output per person Persons employed Prices Abroad Pulverised fuel for inc Regulation of output Stocks at pit-head Use of machinery bel Utilisation and treatn World output of COAL BILL COAL, COKE AND PATENT		• •		• •			:	3, 25
COAL, COKE AND PATENT	Fue	L CARRI	ED O	N BRITI	SH RA	ILWA	YS	175
COAL-CATTLE ARRANGEME								10
COAL-CUTTING MACHINES.						• •	• • •	
Number in use				· ·		184 1	85 Char	+ VI
Number in use Tonnage of coal cut	• •	••	••	• •	15	184 1	85 Char	t VI
COAL DUST.—	••	• •	••	••	10,	101, 1	oo, chui	
Explosions of.—See "	Exp	losions."						
Testing of samples of	mine	dust					7	1. 96
COAL MEASURES IRONSTO								., .
					IOMS CO.	uc.		
COAL MINES ACT, 1911.					102	106	200' 100	207
Accidents at Development of new particles and perfect and equipment Explosives used Inspections on behalf List of Inspectors Number of mines won Output Persons employed Principal colliery disarregulations and Orde COAL MINES ACT. 1930. O	ou, i	10 1 , 10 5 ,	190,	191, 194	a, 190,	190, 2	204, 200,	207
Electrical equipment	pires a	ma arma	•••	• •	••.	• • •	194	195
Explosives used	• •	••	• •	••		• •	186	188
Inspections on behalf	of w	orkmen	••	• •	• • •	••	100,	97
List of Inspectors	O1 W	OIKIIICH	••	••	• • •	• •	••	80
Number of mines wor	·kino	••	••	••	• •	• •	86 143	185
Output	wm g	• • •	• •	••	••	•	00, 140,	127
Persons employed	••	••	••	••	••	•••	86 142	143
Principal collient disa	cters	•	• •	••	• •	• •	192	193
Regulations and Orde	re re	• •	• •	• •	• •	• •	102,	57
COAL MINES ACT. 1930. O	PFRA	TION OF	SCHE	ME UND	er Pa	RT I O	FTHE	٠.
Regulations and Orde COAL MINES ACT, 1930. O	1 2111		00112				25,	136
Extension of operation	und	er expirii	ig Lav	vs Cont	inuatio	n Act	. 1937	25
Coar Mayes Power Con	*****	crow on	SARE	TW THE			53	224
COAL MINES. ROYAL COI	M WITS:	SION ON	JAFE	1 1 114	••	••	00,	447
COAL MINING INDUSTRY.								ce
Circular Letters to	• • •	• • •	• • •	• •	• •	• •	••	00
General review	• •	• • *	• • •	• •	• •	• •	••	151
nours of labour	• • -14:-	• • *	nonto	• • •	••	• •	••	101
Output costs of and	Ketli	ig agreei	de ents	1 22064	•• .	22 1	61 169	164
Circular Letters to General review Hours of labour International coal man Output, costs of produ Wages (See " Wages a	nd F	arninge	n) roem	r brong	•	JJ, 1	01, 102,	104
mages (See mages a	ند ده	ermneg.	,					

						₽.	AGE
COAL (REGISTRATION OF OWNER	RSHIP)	Act		· , .		٠	4
COASTWISE COAL SHIPMENTS		• •	• •	4.	••	11,	175
Coke and Breeze.—			, i				
Gas:	٠.				:		
Coal used in manufactu	re of	• •					177
Imports and exports	••	• •	••	• •	166		
Output and sales	••	••	• •	. • •	••	• •	177
Other Sorts (Coke-Oven): Coal used in manufactu	ra of					166,	176
Imports and exports		• •	• •	• • •	166		
Number and kind of ov					••		176
Output	••	• •	• •	• •	• •	• •	176
International Convention	 tion T	Vorles	• •	• •	••	• •	11 19
Low Temperature Carbonisa	tion v	VOIKS	••	••	••	••	13
Coke Ovens.— Number and kind in use							176
Output of coke	• •	• •	••	•:•	••	• •	176
Production and disposal of g	as fro	m		•••	•••	••	176
Production of light oils at				• •		<i>.</i> :.	18
Quantity of coal used at	••	• •	•••	••	• •	• •	176
COLLIERIES. COAL CONSUMED A	T	• •	• •	• •	4.4	164,	166
COLLIERY DEVELOPMENT		• •				•,•	215
COMMISSION, ROYAL, ON SAFET	y in (COAL M	INES			53.	224
COMMITTEES, &C., IN CONNEXI				AND	Quarry	ING .	
INDUSTRIES.—List of	•••			• •			219
COMMITTEES OF INVESTIGATION U	NDER:	THE COA	L MIN	ES ACT	. 1930 : 3	25, 29,	223
COMMITTEE ON OIL FROM COAL-					•	•	
Terms of Reference							17
Recommendations	• •	• •	• •		• •	• •	17
Compensation Paid under the							
Cases of Accident and Di	SEASE	AT MIN	ies an	id Qua	RRIES	208,	209
Compressed Gas for Motor Tr	ANSPO	RT.	••	• •	• •	• •	24
CONSUMPTION AT HOME OF-							
Barytes	• •	• •	• •	• •	••	••.	
Coal	••	• •	• •	• •	••		166
Iron ore and ironstone Petroleum products	• •		• •	• •	••	43, 110,	178
Conveyors in Use Below Gre		Corr	••	••		-	
_	OUND.	COAL	• •	••	15	, 184,	100
Copper.—							
Imports and exports Obtainable from British ore:		• •	• •	• •	••	• •	180 126
		••	• •	••	• •	••	120
COPPER ORE AND PRECIPITATE.							100
Imports and exports Output or value	• •	• •	• •	••	118, 126	128	180
· •							
Costs of Production in the					•		164
COUNTY SUMMARY OF OUTPUT A	N GM	UMBER	or P	ersons	EMPLOY	ÆD.	122
CREOSOTE AND HEAVY OILS-							
Duty on imported		• •		• •			17
Production of	٠.	• •		• •	• • •	• •	19
CUPREOUS IRON PYRITES Imp	orts a	nd exp	orts	• •	,	43.	180
		-				•	

			PAGE
DAYS (MINE) WORKED AND LOST AT COAL MIN	ES	••	14, 146
DEATH RATES (FROM ACCIDENTS) See " Accide	ents."		
DEPUTIES' CERTIFICATES.—See "Examinations."			
DEVELOPMENT IN SINKING OF NEW PITS AND I			. 215
D			21, 126
DIESEL OIL.—See "Fuel and Diesel Oil."		•••	.21, 120
T	•		
DISASTERS. COLLIERY		55, 95, 1	
DISEASES. MINERS'.—Number of cases and amo			
paid under the Workmen's Compensation Ac			208, 209
DISTRICT COMMITTEES OF INVESTIGATION UNDE			
1930, Part I	• •• _		29, 223
DISTRICT SCHEMES FOR THE REGULATION OF OU	PUT AND P	RICES 25	
DISTRICT WAGES AGREEMENTS			32, 151
DOLOMITE.—See "Limestone."			
DOMESTIC COAL CONSUMPTION			. 166
DRESSERS OR GRINDERS.—Numbers employed at	mines, qua	rries, etc	. 149
DRILLS. USE OF PNEUMATIC (MECHANICAL) PIC			
Dust (Mine) Samples.—Testing of			. 71, 96
DUTIES, IMPORT. See "Import Duties."	• ••	•• •	,
Duties, Import Duties.			
Eanwood Co. "Wassand Faminas "			
EARNINGS.—See "Wages and Earnings."			
•	iners'.''		
EDWARD MEDAL		•• •	. 99
ELECTRICAL APPARATUS. TESTING OF FLAMEPR			
ELECTRICAL EQUIPMENT AT COAL MINES (See also	"Safety La	mps '').—	-
]	184, 185
Number of mines at which installed		• •	
ELECTRICAL SHOT-FIRING APPARATUS. TESTING	OF	• •	. 70
ELECTRICITY. ACCIDENTS FROM USE OF	9	3, 189, 1	194, 196
ELECTRICITY GENERATING STATIONS. COAL CO.	NSUMED AT		. 166
ELECTRIC SAFETY LAMPS See "Safety Lamps.			
Employment,—			
Coal:			
Days worked and lost			14, 146
Hours of labour			. 151
Man-shifts lost	• • •		. 164
	4, 31, 33, 1		
	. 14, 13	34, 140, 1	144, 164
Iron Ore and Ironstone:		101 (200 005
Man-shifts worked		191, 2 41, 42, 1	
Persons employed	• ••	71, 74,	140, 140
Man-shifts worked		191,	200. 205
Persons employed		44, 46,	
Minerals other than coal and metalliferous o		,, .	
Persons employed		48, 49, 1	140, 148
Persons employed at: (See also above)			-
Mines and Quarries. County summary	• •	••	. 123
Mines under the			140 140
Coal Mines Act	• ••	86,	
Metalliferous Mines Act	• ••		142, 143 143 150

					P	AGE
Equipment and Plant in use in	COAL MI	NES	15,	24, 13	3, 184, Chart	185, VT
EQUIPMENT. PROTECTIVE		•.•		••	··	98
EXAMINATIONS FOR COLLIERY OFFI			RY.—	-		
Board for					76.	220
Board for	s' and Sh	otfirers	Certif	icates	77.	211
Managers', Undermanagers' and	Surveyo	rs' Cert	ificates		77. 212.	213
Exploders. Testing of						70
EXPLOSIONS OF FIREDAMP OR COAL				III TO		
Number of persons killed or inju	, Dusi.	86 92	104	190 1	on 109	103
Number of persons killed or inju-	uieu	60, 5	106	207 (Charts IV	7 37
Driveinal disastors						
Principal disasters	· · .				95, 192,	133
Explosives (see also "Blasting at Q	uarries "			ring '')		100
Accidents due to	• •	• •	• • .		91, 189,	
		• •	••		99, 186,	
Research Committee on, in Min		• •	• •	• •	• •	221
Sheathed	• •	• •	• •	• •	••	99
Testing of permitted		• •	• •	• •	• •	73
EXPLOSIVES IN COAL MINES ORDER	R, 1937	• •	• •	• •	• •	57
EXPORT MARKETS (INTERNATIONAL)	. Regu	LATION	OF			10
EXPORT SUPPLY ALLOCATIONS AND					28, 29,	136
Exports.—	21010011	LU	••	••	20, 20,	100
Coal:						
				Ω 1	67, 168,	170
From chief exporting count	ries of w	orld	. •			6
Kinds of coal: quantity an	d volue	••	• •	••	• •	174
Ports whence shipped	u varue		• •	•	9,	
<u> </u>		166 16	7 160	170	174 Cha	100 T
	o,	100, 10	7, 100, 2 167	174 1	174, Cha 81, 182,	100
				1/4, 1	01, 104, 10	100
Value Abroad Coke and manufactured fuel	• •	• •	•• 、		12	
Iron and steel	••	• •	••`		66, 167,	180
Minarda (other then seel) and n		• • 		• •	170	
Minerals (other than coal) and n				• • •	178,	
Petroleum products	• •	• •	•->	• •	• •	218
FACTORIES ACT, 1937						52
			• •	• • •	••	00
FALLS OF GROUND AT MINES AND	QUARRIE:	5	101	104 1	05 400	000
Accidents due to 86,	87, 104, 1	189, 190	, 191,	194, 13	95, 196,	207
E				·	harts IV	۷, V
FALMOUTH COMMITTEE		• •	• •	• •	17	
Felspar.—Imports and exports	• •	• •		• •	48,	180
FINES IMPOSED FOR OFFENCES UNDE	R THE MI	NES AN	d Qua	RRIES	Acts	210
Fireclay.—					200	. , .
Imports and exports	••				47	180
Output or value		•••	46	119 1	22, 127,	
FIRECLAY, MOULDING AND PIG-BED						120
DING GANISTER AND SILICA	OAND)	TICED	W OIO	ME (IV	CLU-	
MATERIAL.—Persons employe	d SAND)	USED			··	140
		• •	• •	• •		
FIREDAMP DETECTORS		• •	• •	• •	58	, 69
FIREMEN'S CERTIFICATES.—See " Ex		ns,''				
Fires, Underground. Accidents				93, 1	89, 192,	196
FIRST AID—GENERAL REGULATIONS						58
FISCHER PROCESS OF LOW TEMPER	ATTIDIT C			••	• •	
E	RIUKE C.	AKDUNI	PVTION		• •	18
FLAMEPROOF ELECTRICAL APPARATE			٠.,	• •	• •	71
FLAME SAFETY LAMPS See " Safet	y Lamps	."				
	_					
•						

							P/	AGB
FLINT. CHERT AND (see a	lso " (Chert ").						
Output or value	• •	••	• •	• •	••	120		
Persons employed	• •	• •	• •	• •	• •	• •	• •	148
FLUORSPAR.—								
Exports	• •	• •	• •	• •	• •		47,	
Output or value	••		••.	• •	••		9, 126,	
FRANCE—visit by Major H	_	th to exa	mine a	cciden	t frequ	iency	• •	56
FUEL AND DIESEL OIL.								
Bunkers	• •	• •	• •	• •	• •	• •	110,	
Exports	• •	• •	• •	• •	••	• •	•••	218
Home consumption	• •	• •	• •	• •	• •	••	110,	
Imports Obtained at refineries	* * :	• •	• •	• •	••	• •	217, 109,	210 918
Prices		• •	• •	• •	• •	••	111,	
FUEL TREATMENT AND U			••	••				
Fuller's Earth	IILISA		••	• •	••	••		
FULLER'S EARTH	• •	••	• •	••	• •	• •	121,	126
	_							
Ganister.—See "Silica S	-							
Gas, Compressed, Produ	CER, F	FOR MOT	or Tra	NSPOR	T	• •	• •	24
Gas. Co-ordination of	Man	UFACTUR	E AND	DIST	RIBUTI	ON OF,	IN	
WEST SCOTLAND		• •	• •	• •	••	• •	• •	23
GAS, PRODUCTION AND D	ISPOSA	AL OF, AT	r By-F	RODUC	T Ov	ENS	23,	176
GAS, PRODUCTION OF, BY	Low	TEMPER	ATURE	CARB	ONISAT	TION		20
Gasworks.—				•				
Output and sales of c	oke					•••		177
Production of light of		••	••		• •	••	••	18
Quantity of coal used	at			• •			166,	177
GAS COAL,								
Exports	• •	• •	• •	• •	• •	• •		174
Prices	• •	• •	••	• •	• •	17	4, 182,	183
Gas Grid			•.			• •	• •	23
GAS OIL.—					•			
Exports	• •		• •			• •	• •	218
Home consumption	• •	••	••	. • •	••	• •	110,	
Import duty	• •	• •	••	• •	• •	• •		113
Imports	••	• • •	• •	• •	• •	• •	217,	218
Obtained at refineries Prices		••	•,•	• •	••	• •	110, 111,	
		..	• • •	•,• •	••	•••	-	
Gases. Accidents due					RAL	5	1, 189,	
GATE-END LOADERS		••	• •	• •	• •	• •	• •	16
GERMANY, EXPORTS	• •	• •	• •	• •	• •	• •	• •	7
GLASS MANUFACTURE. I								
AND.—Output, value	and e	employm	ent		41	, 47, 11	9, 122,	128
Gold.—Obtainable from	Britis:	h ores	• •		• •	• •	• •	126
GOLD ORE.—Output or v	alue					12	26, 129,	, 139
GRANITE (see also " Igneo	ous Ro	ocks '').—	-Impor		expor	rts		180
GRAVEL AND SAND (see								
Output or value						, 121, 1	22, 129	, 179
Persons employed			••	••	••			148
Purposes for which u	sed	••	• •					179
GREENE TRIBUNAL, -Te								4
GRESFORD COLLIERY, DI							••	64
GRINDSTONES, PULPSTON								179
GRINDSTONES, FULPSION	بال رده	110-31	JALES, I		Jucpui	L dille V	4140	110

							P	AGE
GYPSUM (including Anh	ydrite).							100
Imports and export	•		• •	• •	• •	•.•	120, 122,	180
Output or value		• •	• •	• •	• •	• •	120, 122,	123
HALKYN MINING AREA HAULAGE. UNDERGROU	DEV	ELOPME:	NT OF	••	••	• •	• •	45
Assidante due to		8	6, 90,	104, 18	9, 190,	191,	192, 196,	207
General Regulation	s	••	••	••	••		 Charts IV	62
Assistance for Rese Safety in Mines Res	arch fro	om Mine				••	39, 67 <i>,</i>	39 221
HEMATITE IRON ORE	-See "]	Iron Ore	and I	ronstor	ıe.''			
HOLIDAYS WITH PAY								32
Home Office.—Miscell			or					71
Horses, Numbers Em							••	186
Hours of Labour at				••	••	••	••	151
Household Coal.—	00112	, and a	••	••		• • •	• •	
Consumption			••					166
Exports		••		• •	••		• •	174
Prices		••	• •	••	• •		174, 182,	183
Hydrogenation	••	••	••	••	••	••	••	20
IGNEOUS ROCKS								
Accidents at quarri	es getti	ng					• •	202
Output or value	٠.	•••	• •	• •	120,	121,	123, 129,	179
Persons employed		• •	• •	• •	• •	• •		148
Purposes for which				• •	• •	• •		
IMPORT DUTIES. Petro	oleum p	roducts	• •	••	• •	• •	109,	113
IMPORT RESTRICTIONS	Abroai	D. COA	L	• •	• •	• •	• •	9
Imports.—	fo ot						100	167
Coal, coke and man Iron and steel				••	• •	• •	166,	
Minerals (other tha	n coal)	and ma	 nufacti	res the	ereof	••	178,	180
Petroleum products				•••	•••		109, 217,	
INLAND SUPPLY ALLOC				LS			28, 29,	
INRUSHES OF WATER.								
Inspection of Mines .		-						
Appointments, resign	enation	s. etc.						83
Names and address	es of In	spector	s					80
Number of inspection	ons ma	de by Ir	ispecto		• •	.,	• •	85
On behalf of workn		• •	••		• •	•,•	• •	97
International Coal I					• •	• 4	••	10
International Regul						• •		45
Investigation, Commi	TTEES			OAL N	lines .	Аст,		
PART I	• •	• •	• •	• •	• •	• •	29,	223
IRON AND STEEL.								
Coal consumed in t				• •	• •	••	••	166
Condition of the inc Imports and export	iustry	••	• •	• •	• •	••	••	43 180
Imports Advisory	Commi	ttee—Sr	iggestic	ons for	Futur	e De	velop-	100
ment of Industry	·					•		43
Iron obtainable from	m Briti	sh ores					• •	126
Output of pig iron			s and c	astings	• •	• •	43	
Prices							49	44

TRON AND STEEL AND OTHE	n Curr	avva D	no aroc	M	·	a /oax		AGE
IRON AND STEEL AND OTHE THAN METALLIFEROUS	s Ores) USE	MAIN C	LY IN-	-Outpu	ıt, valı	ie.	
and Employment		• •	• •	••	41,	46, 47,	119,	179
IRON ORE AND IRONSTON							42	170
Consumption at home Imports and exports		• •	•••	••		43,	43,	
Output or value	••	•	41. 4	2, 118,	122. 12	7. 128.	138.	178
Prices	••				••			
IRON ORE AND IRONSTON	E MINE	S AND	OUAR		•			
Accidents at					189, 19	1, 200,	202,	205
Man-shifts worked	• •	••	• •		• •	191,	200,	205
Persons employed	::-		• •			41, 42,		
Abandoned—Survey						• •	• •	43
Iron Oxides.—See "Bog	Ore,"	"Ochr	e, Umb	er, &c.	••			
IRON PYRITES.—								
Imports and exports		• •	• •	• •	• •	•••	43,	
Output or value	• •	• •	••	••	• •	120,	126,	129
Iron Works.—See "Blas	t Furna	aces."						
IRRUPTIONS OF WATER.	Accide	NTS D	UE TO	••	••	189,	192,	196
•								
JURASSIC IRONSTONE.—Se	e " Iro	n Ore a	ınd Iro	nstone.	,			
Tr (. T O.								
KEROSENE (OR LAMP OIL								218
Exports Home consumption	• •	• •	••	••		••	110,	
Import duty		• •	• •	••	••	••		
Import duty Imports:	••	••				• •	217,	218
Obtained at refineries			• •	• •			110,	218
Prices		••	••	••	• •	••	111,	113
Turana Coull Employer								
LABOUR.—See "Employm								
LAMP BULBS, SAFETY.		.OF	••	••	• •,	• •	• •	69
LAMP OIL.—See " Kerose:	ne."							
Lamps.—See "Safety Lan	nps."							
Lead								
Imports and exports		• •	• •		• •	• •		180
Obtainable from Brit	ish ores			••	• •	••	• •	126
Prices	• •	••	4 4	••	• •	••	••	46
LEAD ORE.—								
Imports and exports	• •	• •	••	• •	••-	••	45,	
Output or value	*.*	• •	• •	• •	45, 1	18, 122	, 128,	139
LEAD AND ZINC MINES								
Accidents at	٠	••		• •	• •	• •	••	200
Man-shifts worked	• •	•.•	• •	• •	• •	• •	***	200
Persons employed	••	• •	• •	• •	••	• •	46,	148
LECTURES GIVEN BY INSI	PECTORS	OF M	lines.	PAPER	S READ	OR	••	102
Legislation See also "Welfare Fu	nd," "	 Petrole	um"a	nd " Fa	ctories	 Act."	• •	31
LIGHTING, MINE	••	••	••	••	••	••	••	58

						P	AGE
LIMESTONE (including Dolor							202
Accidents at quarries ge	tting	. 46	47, 119	120.	121.	123, 129,	
Output or value Persons employed			.,,			•••	148
Purposes for which used	i					• •	179
Loaders		• •				16,	185
LOCOMOTIVE (RAILWAY) CO		UMPTIC	N OF				166
Low-Density Explosives.						••	188
Low Temperature Carbon		• •	••			17	. 19
LUBRICATING OIL.—	122221011	••	••	••	• •		•
Exports			••				218
		• •	• •			110,	
Imports		• •	• •			217,	
Obtained at refineries		• •	• •	• •	• •	••	110 111
Prices	• • •	••	• •	••	• •	••	***
• •							
MACHINERY. ACCIDENTS D	UE TO THE	USE	OF		93,	189, 194,	196
MACHINERY. USE OF BELO	w-groun	D. AT (COAL MI	NES			15
Magneto Exploders. Tes			••				71
Managers' Certificates.—		minatic			•	• •	• -
Manganese Ore.—	See LAA	шшан	шэ.				
Imports							180
Output		••	• • • • • • • • • • • • • • • • • • • •	••	• • • • • • • • • • • • • • • • • • • •	• • •	129
Man-shifts.—See "Employ							
MANUFACTURED FUEL.—See		tee "		٠.			
MECHANICAL COAL CLEANIN	-					24, 133,	194
MECHANICAL CONVEYORS A		••.	••	• •		16, 184,	
_	· · · · · · · · · · · · · · · · · · ·		••	••			
Mechanical (Pneumatic)				• •	••	15,	184
METALLIFEROUS MINES ACT		UNDE		100	100	101 000	005
Accidents at Development of new mi	nes etc	• •	• •	109,		191, 200, 44,	205
Explosives used .			• •	• •	• • •		188
Explosives used . List of Inspectors .		••			• •	••	80
Number of mines working	ng	• •	• •	• •	• •		143
Output	• ••	• •	• •	• •	• •		127
Persons employed . Special Rules and Regu	lations	••	• •	••	• •	142,	59
METALLIFEROUS MINING.—		••	••	• •		••	55
Man-shifts worked .						191, 200,	205
		• • •	41, 118,	122,	126,	127, 128,	138
Persons employed .		• •				41, 140,	148
METALLURGICAL COKE.—See	" Coke, o	ther so	rts."				
METAL OBTAINABLE BY SMI	ELTING BR	ITISH (Dres				126
MICA CLAYOutput or val	ue					121, 126,	128
Mine Air Samples. Testi			••	•••		,,	71
	TING OF	-			• •	71	
M T		••	••	••		•• //	., 58
MINE RESCUE WORK.—See	" Perone	· ·	, ••	••	••	••	33
MINERS' COAL. CONSUMPTION		AA OLK'.			-		101
MAINERS COAL. CONSUMPTION	ON OF						164

•								AGE
MINERS' DISEASES See '	' Diseas	ses, Mi	ners'.''				r	AGE
MINERS' NYSTAGMUS.—Se	e " Ny	stagmu	s."					
MINERS' SAFETY LAMPS	-See "	Safety	Lamps	."				
MINERS' WELFARE FUND.	-See '	' Welfa	re Fun	d."				
MINES.—								
Consumption of fuel a		• •	• •	• •		•• .	164,	
List of Inspectors		•••	••	• •	••	• •	• •	80
Mines. Catalogue of 1					••-	• •	••	78
Mines (Working Facility under Part I of	ies and	SUPPO	ORT) AC	т, 1923	. Pro	OCEEDIN	igs ••	51
MINING BELLS, RELAYS A	ND TE	LEPHO	NES. 7	CESTING	OF	••		71
MINING EXAMINATIONS.—	See " I	Examin	ations.	"				
MINING INDUSTRY ACT, 1	926							51
MISS-FIRE SHOTS				• •			186,	188
Montluçon Firedamp D								69
MOTOR SPIRIT								
Exports								218
Home consumption		• •	• •	• •	• •	• •		218
Import duty	••	• •	• •	••,	• •	• •	017	109
Imports Obtained at refineries	••	• •	• •	• •	• •	••	217, 110.	
Prices	••		••	• •	••	••		112
Produced from coal a	n d indi	genous	mater	ials	• •	18	, 109,	
Moulding and Pig-bed	Sand							
Output or value	• •	• •	• •	• •	• •	46, 119	, 122,	129
NAYLOR SPIRALARM FIRE	DAMP]	DETECT	ror .			••		69
NAKED LIGHTS. EXPLOSI	ONS DU	JE TO						94
NEW PITS AND DRIFTS.	DEVEL	OPMEN	T OF					215
Nystagmus. Miners'.—				••				209
				7.7			7.7.	
OCHRE, UMBER, &cOut	put					121	, 123,	129
OIL.—See " Petroleum."	-							
Oils from Coal and Indi	GENOU	s Mati	ERIALS.	Prop	UCTIO	N OF 18	. 109.	110
OIL REFINERY OPERATION								109
OIL SHALE.—See "Shale.					•		•	
OUTPUT.—See " Production		l specif	ic mine	erale na	med			
OUTPUT, COSTS OF PRODUC						TUE CO	AT	
MINING INDUSTRY	••	. KOCEI	··	··		33, 161		164
					-			•
Papers read or Lectur				CTORS C	of Mir	VES	••	102
PERMITTED EXPLOSIVES								
Persons Employed in M and names of mineral	INES A	ND QU.	ARRIES	.—See	"Emp	loymen	t ''	
Petroleum.—	-							
Drilling for, under Lie	ence	• •	• •	••	• •		••	105
Imports	••	• •	••	• •	••	••	109, 121,	
Output Refinery operations	••	••	• •	• •	••	••	141,	109

							P	AGE
PETROLEUM DEPARTMENT.	REPO	RT OF	r	• •	• •	••	• •	105
PETROLEUM (PRODUCTION)	Аст, 1	918.—	-Licen	ces in fo	rce un	der	• •	108
Petroleum (Production) Licences granted and in Map showing licensed a	n force	under	Γ	••	••		 facing	105 106
Petroleum Products.— Home consumption			••			••	110,	218
Import duty		••			••		109,	113
		• •	••	••	• •	10	9, 217,	
Obtained at refineries Prices	••	• •	••		••	• •	109, 111,	
		••	···		••	••	-	
PICKS AND DRILLS. USE			•		ricj	••	15, 16,	104
Pig-bed Sand.—See "Mou	liding a	ind Pi	g-bed	Sand."	•			
Pig Iron (see also "Blast I			_					
Obtainable from Britisl Production			• •	• •	• •	• •	• •	126 43
Production	••	• •	••	••	••	• •	••	43
PIT-HEAD BATHS.			-					
		• •	• •	• •	••	• •	••	35
Canteens in connexion Number installed, etc.			• •	• •	• •	••		214
•		••	••	• •	••	••	37,	214
PIT PONIES.—See "Animal	s."							
Plans of Abandoned Min	NES. (CATAL	OGUE	OF	••	••	••	78
PLANT AND EQUIPMENT IN U	JSE AT	Coal 1	Mines	15	, 24,	133,	184, Char	
Polish Exports	••	• •		• •	• •		• •	· 7
POTTERS' CLAY (including H	BALL C	LAY)						
Imports and exports		••					48.	180
Output or value				••		47, 11	9, 123,	
POTTERY AND GLASS MAN	UFACT	URE.	MINE	RALS U	SED M	AINLY	IN	
China.—Output, value	and e	mploy	ment	••	41,	47, 11	9, 122,	128
Prices.—								
Coal:								
		• •		13,	167, 1	74, 18	1, 182,	183
	• •	• •	• •	• •	• •	••	• •	13
		• •	12,	33, 118,	132, 1	61, 16	2, 164,	
		• •	••	• •	••	• •	• •	12
Fortnightly Marke		tation	s	••	• •	• •	• •	183
Iron ore and ironstone.		• •	• •	• •	• •	4	2, 118,	
Metalliferous ores. No	n-ferro	ous-	••	••	••	••		139
		• •	••	••	• •	• •	45	-
Minerals other than coa		metall	iferous	ores	• •	4	6, 119,	
Petroleum products .	• •	• •	••	• •	••	••	••	111
PROCEEDS AND PROFITS OF COSTS OF PRODUCTION				G INDU			рит, 31, 162,	164

							1	AGE
MINERS' DISEASES.—See "	Diseas	ses, Mir	ners'.''				•	
MINERS' NYSTAGMUS.—Sea	s " Ny:	stagmu	s."					
MINERS' SAFETY LAMPS	-See "	Safety	Lamps	."				
MINERS' WELFARE FUND.	—See "	Welfa	re Fun	d."				
Mines.—								
Consumption of fuel a			• •	• •		•• • •	164,	
List of Inspectors	••	* * *	• •	••	• •	• •	• •	80
MINES. CATALOGUE OF F					••-	••	• •	78
Mines (Working Facility under Part I of	ES AND	SUPPO	ORT) AC	т, 1923	. Pro	OCEEDIN	GS	51
MINING BELLS, RELAYS A	ND TE	LEPHOI	NES.	Cestino	OF			71
MINING EXAMINATIONS	See " E	Examin	ations.	,,				
MINING INDUSTRY ACT, 1	926			• •				51
Miss-fire Shots	••		• •				186,	188
Montluçon Firedamp D	ETECTO	R						69
MOTOR SPIRIT								
Exports	• •	• •						218
Home consumption	• •	• •	••	• •	• •	• •		218
Import duty	••	• •	• •	• •	• •	• •	917	109
Imports Obtained at refineries	• •	• •	••	••	• •	• •	217,	218
Prices	••	••	••	••	••	••		112
Produced from coal as	n d indi	genous	mater	ials	••	18,	109,	
MOULDING AND PIG-BED	Sand	_						
Output or value	••	• •.	• •	• •	• •	46, 119	, 122,	129
Naylor Spiralarm Fire	DAMP I	DETECT	OR	••			• •	69
NAKED LIGHTS. EXPLOSI	ONS DU	JE TO						94
NEW PITS AND DRIFTS.	DEVEL	OPMEN	T OF					215
Nystagmus, Miners'.—I	Numbe:	r of cas	ies				٠.	209
		_						
OCHRE, UMBER, &c Outj	out	••	••		• •	121,	123,	129
OIL.—See " Petroleum."								
OILS FROM COAL AND INDI	GENOU	s Mate	ERIALS.	Pro	OUCTIO	N OF 18	, 109,	110
OIL REFINERY OPERATION					••			109
OIL SHALE, -See "Shale.								
OUTPUT.—See "Production		1 specif	ic mine	rale na	međ			
OUTPUT, COSTS OF PRODUC		_				тик Со	AT	
Mining Industry	••	··	••	••		33, 161,		164
Papers read or Lectur	ES GIV	EN BY	INSPE	CTORS (of Mir	ves		102
PERMITTED EXPLOSIVES	-See "	Explosi	ives."					
PERSONS EMPLOYED IN Mand names of minerals	INES A	ND QU.	ARRIES	.—See	" Emp	loyment	t "	
Petroleum.—	-F							
Drilling for, under Lic	ence	• •	• •		• •		••	105
Imports	••	••	• •	••	••	••	109,	
Output	• •	• •	••	••	••	••	121,	126 109
Refinery operations	• •	• •	• •	• •	• •	• •	• •	100

						1	AGE
PETROLEUM DEPARTMENT. REP	ORT O	F	• •	••	• •	••	105
PETROLEUM (PRODUCTION) ACT,	1918	-Lice	nces in	force u	nder	• •	108
PETROLEUM (PRODUCTION) ACT,	1934						
Licences granted and in forc			••	• •	• •		105
Map showing licensed areas	under	• .•	• •	• •	• •	facing	106
Petroleum Products.—							
Home consumption	• •	• •	• •		• •		218
Import duty	• •		• •	• •	٠٠,		113
Imports and exports	••	• •	• •	• •		09, 217,	218
Obtained at refineries Prices	• •	••	••	••	• •		113
	••	· · · .	_ ••	••	• •		
PICKS AND DRILLS. USE OF M				•	••	15, 16,	184
Pig-bed Sand.—See "Moulding	and P	ig-bed	Sand.	" 、			
Pig Iron (see also "Blast Furna							
Obtainable from British ores	• •	• •	• •	• •	• •	• •	126
Production	• •	• •	. • •	. • •	• •	••	43
PIT-HEAD BATHS.—							
Baths Fund	• •	• •					35
Canteens in connexion with			• •				214
Number installed, etc.	• •	• •	••	• •	••	37,	214
PIT PONIES See " Animals."							
PLANS OF ABANDONED MINES.	CATAL	.ogue	OF	••			78
PLANT AND EQUIPMENT IN USE AT	COAL	Mines	s	15, 24,	133,	, 184, Char	
Polish Exports	••	••	• •	••		• •	· 7
POTTERS' CLAY (including BALL	Clay).	:					
Imports and exports	••		• •			48.	180
Output or value		••	• •		47. 1	19, 123,	
				• • •	-		
POTTERY AND GLASS MANUFAC	TURE.	MIN	ERALS				
CHINA.—Output, value and	empioy	ment	• •	41	, 4/, 1	19, 122,	, 128
Prices,							
Coal:							
Export			. 1	3, 167,	174, 1	81, 182	. 183
Abroad					• •		13
Pit-head		12,	33, 11	8, 132,	161, 1	62, 164	, 183
Abroad	• •		• •	• •	• •	• •	12
Fortnightly Market Qu	otation	ıs.					183
Iron ore and ironstone	•	• •			• •	42, 118	, 138
Metalliferous ores. Non-fer.	rous						. 139
Metals				•,•			5, 46
Minerals other than coal and	l metal			• •		46, 119	•
Petroleum products				• •	•	**	111
			_			••	
PROCEEDS AND PROFITS OF THE COSTS OF PRODUCTION			NG IN	DUSTRY	. Oυ	TPUT, 161, 162,	10.
	• •		• •			n 162	i ha

D							P.	AGE
Production.— Coal 5. 118.	122. 12	27. 128.	130.	132,-134,	161	164 16	6 Cha	rt T
Abroad		•••				-	-	
Per person					31,	33, 159	9, 160,	164
Regulation of coa	l, unde			Iines Act	, 1930), Part	Ι	27
Coal briquettes Coke and breeze	• •	••	• •		• •			177
00 0 0	• •	• •	• •	• •	• •	20), 176,	
County summary of n Iron ore and ironstone			• •	42, 118	199	197 19	92 139	122
Iron, pig		••	••	72, 110	, 122,	127, 12	.0, 100,	43
Minerals other than co	oal and	metal	ifero	us ores 46	3, 47,	48, 49	119.	
						127, 12	3, 178,	179
Mines under the:								
Coal Mines Act, 1			• •	• •	•• .	• •	• •	127
Metalliferous Min			••	• •	•:.		• • • • • • • • • • • • • • • • • • • •	127
Non-ferrous ores	••	• •	••	• •		118, 12		
Oils, petroleum, &c. Quarries under the Qu			••	••	••	-	19, 20,	150
Steel ingots and casting		ACT	• •	• •	••	••	• •	44
PROFITS OF THE COAL MI	•							
DUCTION, PROCEEDS A						33, 16		164
Prosecutions for Offen	CES UN	DER TI	ie Mi	NES AND	QUAI	RRIES A	стѕ 60,	210
PROTECTIVE EQUIPMENT		• •		• •	• •		• •	98
"PROTO" RESCUE APPAR	ATUS.	See R	escue	Work.				
PULMONARY DISEASES—S								57
PULPSTONES, GRINDSTONE								179
•	-			EICO	utput	anu va	iuc	1/3
Pulverized Fuel for In	NDUSTI							21
Fuel consumed Type and size of boile	r	••	••	••	••	••	•••	22
PYRITES. IRON.—								
Imports and exports					••	••	43,	
Output or value	••	• •	• •,	• •	• •	12	0, 126,	129
QUARRIES ACT. QUARRIE	e mun	ועד פֿיז						
					••	194, 19	5. 202.	205
Explosives used			• •	••	••	••	·,,	188
List of Inspectors		• •	• •	• •				80
Number of quarries w			• •	• •	• •	• •	• •	143
Output	• •	• •	••	• •	• •	••	•••	150
Persons employed	• •	••	••	• •	•• .	• •	143,	
Special Rules	••		• •	••	••	• •	• •	59
QUARRIES OF 20 FT. AND	LESS	IN DEP	TH		• •	• •	• •	53
RAILWAY FREIGHT REBA	re Sch	EME		••				12
	••							11
RAILWAYS. COAL, COKE								175
RAILWAYS. LOCOMOTIVE							•••	166
					••	ond in		100
RAILWAYS, SIDINGS AND and outside quarries).	ACCI	AYS (O DENTS	ц sur on	nace at r	104,	189, 19	side 4, 196,	207
REGENERATIVE COKE OV				••	• •	••	••	176
REGULATION OF EXPORT	Marki			TIONAL A	GREE	MENTS)	• •	10

						I	AGE
REGULATION OF OUTPUT AN MINES ACT, 1930			ER PAR	т І оғ	THE (COAL	27
REGULATION OF TIN EXPOR	TS, INT			• • •			45
REGULATIONS See " Statute	ory Rule	s and O	rders."				
RELAYS. TESTING OF MINIS	•						71
Rescue Work.— Research Committee Testing of apparatus			••	••	••	••	222 73
RESEARCH.— Assistance from the Mine		fare Fur					, 40
Board. Safety in Mines Committees		.h	• •	••	••	38 221,	
RINGROSE AUTOMATIC FIRED.	AMP ALA	RM	• •	• • •	• •	••	69
ROAD-MAKING, ETC. MINER. Output, value and emplo							179
ROCK SALT.—Output or valu	е					49, 121,	123
ROOF SUPPORTS ON ROADWA			E Wor	KING F			100
ROYAL COMMISSION ON SAFE							224
ROYALTIES IN THE COAL MI	NING IN	DUSTRY	· 			,	
Amount paid for	• •		• •	• • •	• •	161,	
Unification Welfare levy on	••		• •	• •	• •	• •	3 35
ROYALTIES TRIBUNAL, COMP	OSITION		•••			• •	4
			• •		••	••	•
"SAFETY BADGE" SCHEME							75
SAFETY CLASSES FOR BOYS	• •		••				75
SAFETY FIRST							76
SAFETY IN COAL MINES. Re	OYAL CO	OMMISSIO	ON ON			53,	224
SAFETY IN MINES RESEARCH	BOARD	,			•		
Grants made to, by Mine List of members and Con	nmittees	are Com	ımıttee	• •	••	221,	999
Work of		• • •	• • •	• •	••	221,	67
SAFETY LAMPS.—							
Number and type in use	• •	••	• •	18	34, 186	, Chart	
Statutory Rules and Ord Testing of		_	• •		••	••	58 68
SALT.—	••	• •	••	• •	••	• •	00
Imports and exports				• • .		49,	180
Output or value		• •	• •		49, 12	21, 123,	128
SAND (see also "Gravel and S	and ")	-Impor	ts and	exports		••	180
SAND. GRAVEL AND (see also							
Output or value	••	••	11	9, 120,	121, 12	22, 129,	179
Output or value Persons employed Purposes for which used	••	••	••		• •	••	148
SANDSTONE.—	••	• •	• •	••	••	••	179
Accidents at quarries get	ting .	• •					202
Output or value		••	• • •	120.	121, 12	23, 129,	
Output or value Persons employed	• •	• •	• •		••	• •	148
Purposes for which used							179

							P	AGE
SCHOLARSHIP SCHEME. M	Iiners'	WEL	FARE	NATIONA	AL		40,	221
SCIENTIFIC RESEARCH AND	D ENQ	UIRY	-See	" Resear	ch."			
" SCOTCH " SALT.—Output	t	• •				• •		121
SCYTHE-STONES, PULPSTON	ies, Gr	INDST	ONES,	ЕТСС	Output	and v	alue	179
					_			24
SHAFT ACCIDENTS	86, 9	6, 104					harts IV	7. V
SHALE See " Clay, Shale				-		•		
SHALE. OIL.—								
Output or value	• •	• •	••	• • *	108,	121, 1	26, 127,	
Persons employed		••	••	•••	• • •			
SHALE OIL INDUSTRY (So		•			••	••	18, 108,	109
SHOTFIRERS' CERTIFICATES	s.—See	"Exa	mina	tions."	•			
Shot-firing.—	T4:-	£						70
Electrical apparatus. Explosions due to				••	• •	••	••	70 94
Methods of firing: n	umber	of mi	iss-fire	shots:	numb	er of		•
fired		••	••	••	• •	••	186,	
Sub-Committee	••	••	• •		••	••	••	221
SIGNALLING APPARATUS.				• •	••	••	• •	71
SILICA STONE (INCLUDING	G GAN	ISTER	AND	SILICA	SAND			100
REFRACTORY MATERI				iue			19, 123,	
SILICOSIS, SURVEY AT AN				• •	• •	• •	••	57
SILVER.—Obtainable from				• •	• •	• •	• •	126
SINKING OF NEW PITS AT	ND DRI	IFTS.	DEVE	ELOPMEN	T IN	• •	••	215
SLATE.—	d ann	ioc	atting.				200.	202
Accidents at mines an Imports and exports				••	• •	••	200,	180
Man-shifts worked at				• •		• •	•••	200
Output or value	••	• •	••	••	• •		20, 123,	128
		••	• •	• •	••	••	••	148
SOAPSTONE.—See "Talc, e	etc."	•						
SPELTER.—See "Zinc."		_					•	
Spiralarm, Naylor, Fir					•••	••		6 9
STATUTORY RULES AND O	RDERS	MADE				Mines		6.0
1911	••	••	••	••	••	••	58	, 04
Exports				••				174
Prices		••	• • •	••	••	1	74, 182.	
STEATITE See " Talc, etc.	.,,,							
Steel (see also " Iron and	Steel '	').—						
Output of ingots and	casting	Ś		• •	••	• •	• •	44
Prices			••	••	• •	••	• •	44
STEEL WORKS.—Coal and		onsun	ned at	• •	• •	••	• •	166
STOCKS OF COAL AT PIT-		••	• •	• •	• •	••	• •	5
STONES AND SLATES (S	ee als	o <u>"</u> I	gneou	s Rock	s," "	Limes	tone,"	•00
"Sandstone," "Slate	, etc.)	.—Im	ports	and exp	orts	••	• •	180
STORES AND TIMBER. CO	OST OF,	AT C	OAL, N	lines	••	••	161,	164
STRONTIUM, SULPHATE O	F.—Ou	tout	• •			1	21, 126,	129

						P	AGE
SUBSISTENCE WAGES PAID TO CO	OLLIE	RY W	ORKERS	••		• •	156
SUFFOCATION BY NATURAL GASE	s	Accidi	ENTS DU	E TO		92, 189,	196
SULPHATE OF AMMONIA, YIELD	OF, I	ROM (OIL SHA	LE.			109
SURVEYORS' CERTIFICATES.—See							
TALC, STEATITE AND SOAPSTONE							
Imports and exports	•					••	180
Taxation of Hydrocarbon O See "Import Duties."	ILS	AND]	Petroli	еим Р	RODU	cts.—	
Telephones. Testing of Mini	NG F	Sprig	RELAV	e and			71
TESTING AND APPROVAL OF SAFE					،،	Safety	• •
Lamps, Safety Lamp Bulbs,						Salety	
TIMBER. COST OF STORES AND,		-				161,	164
Tin.—				; -		,	
Control Scheme, International	al						45
Imports and exports				••		• •	180
Obtainable from British ores		• •		• •		• •	126
Prices	••	• •	• •	• •	••	• •	45
TIN ORE.—							
Imports and exports	• •	••	• • •	•;,			180
Output or value	• •	• •	••	44,	118,	122, 128,	139 45
	••	••	••	••	•••	••	40
Tin Ore and Arsenic Mines.— Accidents at	•						200
Man-shifts worked	• •	• •	• •	• •	• •		200
Persons employed		• • •	•••	•••	• • • • • • • • • • • • • • • • • • • •		148
Trade Agreements							10
Trumme on Boss		•••		••	• •	••	74
TUNGSTEN ORE.—Output or value	•;		••	••	• •	100 100	
TONGSTEN ORE Output of value	е	••	••	• •	• •	126, 128,	139
**							
	• •	• •	• •	• •	• •	121, 123,	129
Undermanagers' Certificates.—		" Еха	minatio	ns."			
Unification of Coal Royalties	5		• •		٠.		3
Uranium Ore.—Output							128
Value of Minerals obtained "Prices."	oS	ee "S	pecified	Mine	rals '	and	
VITOX RESCUE APPARATUS—See	u Da						
TION RESCOE AFFARATUS—See	1/6	cue w	ork.				
Wages and Earnings.—							
Coal Mining Industry: Allowances in kind. Val	ue o	:				150 100	
Cost of, per ton, in the pr	rodu	t	f coal	• •		158, 160, 161, 162,	
Diotoriat A				• • •			151
Earnings of workers		••	••	31.	33,	158, 160,	164
Flat rate increases	• •	.:· .	••			156,	157
Percentage payable in ex- Subsistence wages			-	rates	••	31,	154
WASTE-JIEAT COUR CHIMIN	• •	• •	••	• •		••	156
THE TEAL COKE UVENS	• •			<i>:</i> .			176

						1	PAGE
WATER. ACCIDENTS DUE TO I	RRUPT	ions o	F		18	89, 192,	
Welfare Fund. Miners'				• •	-	,	
Baths Fund			1			35	36
Committee of Management	•	••	• • • • • • • • • • • • • • • • • • • •	• • •	• • •		220
Cost of contributions on the					••		164
	o prodi		or cour	••	•••	3	
Financial position	• •	•••	• •	•	••		•
General Fund	••	••	••	•••	•••	∴ 3	
Grants made for education				• • •	• •	3	
Mining Industry (Welfare I						0	35
		ACC, 130		• •	• •		221
National Scholarship Schen Purposes for which allocation	700 mo	d		• •	• •		40
- · · · · · · · · · · · · · · · · · · ·		ie mau	· · ·	• •	••	• •	
Winding, General Regulati	ONS		• •	• •	• •		62
WITHERITE (see also "Barytes a	and Wi	therite	").—				
Deposits			<i>,</i> .				50
Output				• • •		• • •	121
		37	_ · · ·				
WHARNCLIFFE WOODMOOR COL						•• ,	55
Workmen's Compensation Ac	ts.—N	umber	of case	es of a	ccident	and	
disease reported and the an	nount	of comp	pensatio	on paid		208	209
WORLD COAL OUTPUT		_					. 5
WORLD COAL OUIFUI	••	••	••	••	••	• • •	. 0
					*		
ZINC (OR SPELTER).—							
Imports and exports		**					
	• •	• •	• •				180
Obtainable from British or	 es	••	••	••	••		126
	es		••	••	•••	••	
Obtainable from British ore Prices		••	••			••	126
Obtainable from British ore Prices		••	•••				126 46
Obtainable from British ore Prices		••		•••		••	126 46 200
Obtainable from British ore Prices		••					126 46 200 200
Obtainable from British ore Prices		••		•••			126 46 200 200
Obtainable from British ore Prices		••					126 46 200 200 148
Obtainable from British ore Prices		•••			•••	46,	126 46 200 200 148 180
Obtainable from British ore Prices		•••			•••		126 46 200 200 148 180



SPECIALISTS COLLIERY INSURANCES

Mutual Insurance without Assessment.

ASSETS - - £1,875,000

WORKMEN'S COMPENSATION INSURANCE

Full cover, Excess or Fatals Only.

MOTOR INSURANCE

Specially reduced rates for Collieries.

FIRE AND PERSONAL ACCIDENT INSURANCE

Apply to:—
NATIONAL EMPLOYERS'

MUTUAL GENERAL INSURANCE ASSOCIATION, LTD.

(Branches in all Colliery districts)

Head Office:

10, St. Mary Axe, LONDON, E.C.3