

ADVERTISEMENT

**Ericsson**

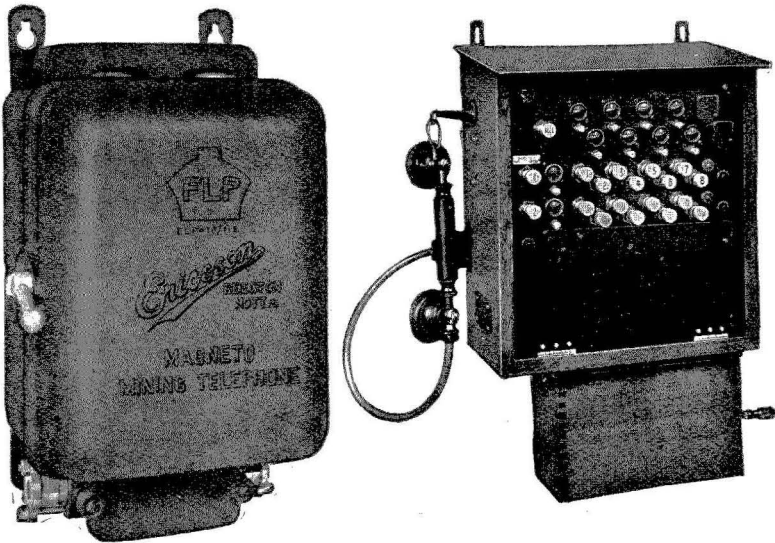
**CERTIFIED SAFE**

SERVA OF INDIA ASSOCIATION  
**for MINES**

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

# ELLISON FLAMEPROOF LIGHTING EQUIPMENT

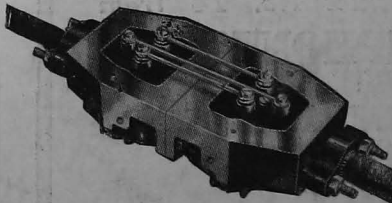
Even  
more  
powerful  
lighting  
with the  
**NEW**  
**ELLISON**  
**100 watt Lantern!**



Ellison Flameproof Lighting Equipment has been tested by the Board of Trade Mines Department at Buxton.

Low pressure (125 volts) for underground lighting can readily be obtained from the medium pressure power mains through the Ellison transformer. Both power and lighting cables are easily connected through the Cable End Couplings which form part of the unit.

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.



ADVERTISEMENT

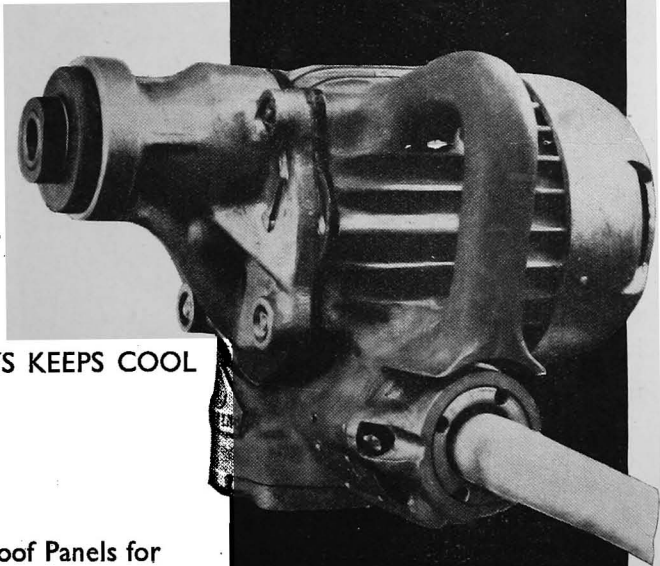
Dhananjayarao Gadgil Library



GIPE-PUNE-038261

  
**SIEMENS**

**FAN-COOLED  
ELECTRIC DRILL  
FOR COAL & STONE**



**IT ALWAYS KEEPS COOL**

also:

**Flameproof Panels for**

**Coal Cutters  
Conveyors  
Drills  
Portable Haulages  
Lighting**

**Trailing Cables**

**MINES DEPT.  
CERTIFICATE  
FLP577**

**SIEMENS-SCHUCKERT (Gt. Britain) LTD.**

Offices and Works: GREAT WEST ROAD, BRENTFORD, MIDDLESEX. TEL.: EALing, 1171.

Branch Offices and Agents:  
GLASGOW - NEWCASTLE-ON-TYNE - MANCHESTER - SHEFFIELD - BIRMINGHAM

# HEYWOOD & BRIDGE'S FRICTION CLUTCHES FOR EFFICIENT HAULAGE

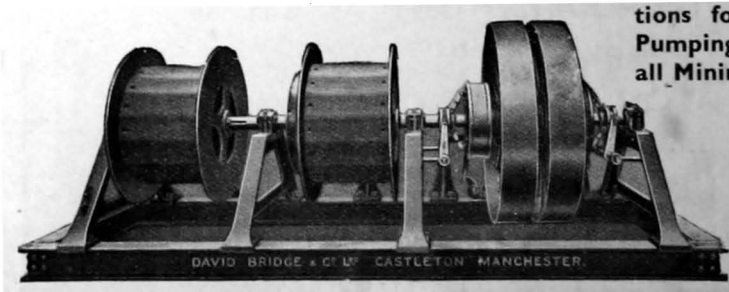
**F**OR more than 40 years Heywood and Bridge's Improved Patent Friction Clutches have been in use in collieries, mines, quarries, etc., in all parts of the world and are famous for their completely satisfactory service. Specially designed to meet working conditions, they can safely be applied to the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



Horizontal  
Clutch-driven  
Hauling Gear.

WRITE FOR ILLUSTRATED CATALOGUE POST FREE.

We advise upon and Equip Complete Mechanical and Electrical installations for Hauling, Pumping, Lighting & all Mining purposes.



Main & Tail Haulage Gear, belt-driven 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 EXPLOSIVES

## 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

# HEYWOOD & BRIDGE'S FRICTION CLUTCHES FOR EFFICIENT HAULAGE

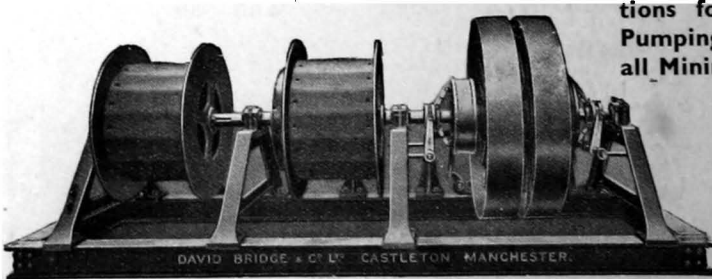
**F**OR more than 40 years Heywood and Bridge's Improved Patent Friction Clutches have been in use in collieries, mines, quarries, etc., in all parts of the world and are famous for their completely satisfactory service. Specially designed to meet working conditions, they can safely be applied to the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



Horizontal  
Clutch-driven  
Hauling Gear.

WRITE FOR ILLUSTRATED CATALOGUE POST FREE.

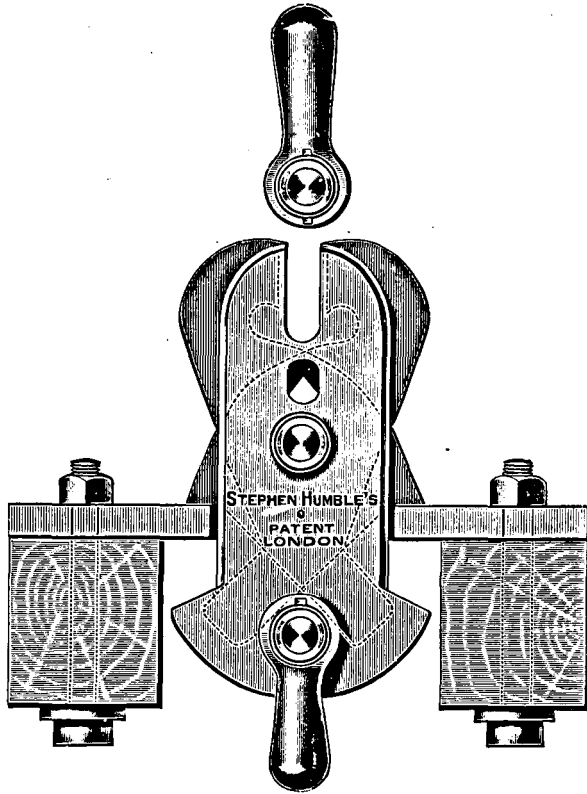
We advise upon and Equip Complete Mechanical and Electrical installations for Hauling, Pumping, Lighting & all Mining purposes.



Main & Tail Haulage Gear, belt-driven 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 HUMBLE'S PATENT IMPROVED

# "KING'S" HOOK

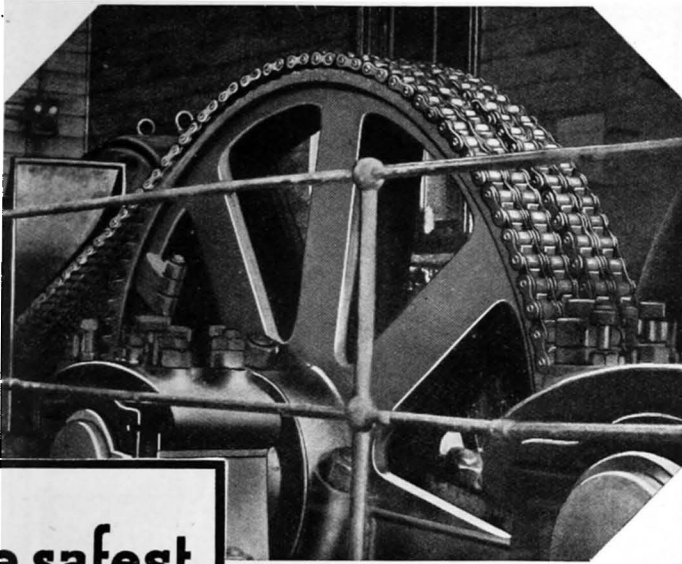
with Automatic Lowering Arrangement, Solid Forged Thickened Inner Plates, and Full Bearing on Shackle Pins.

*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





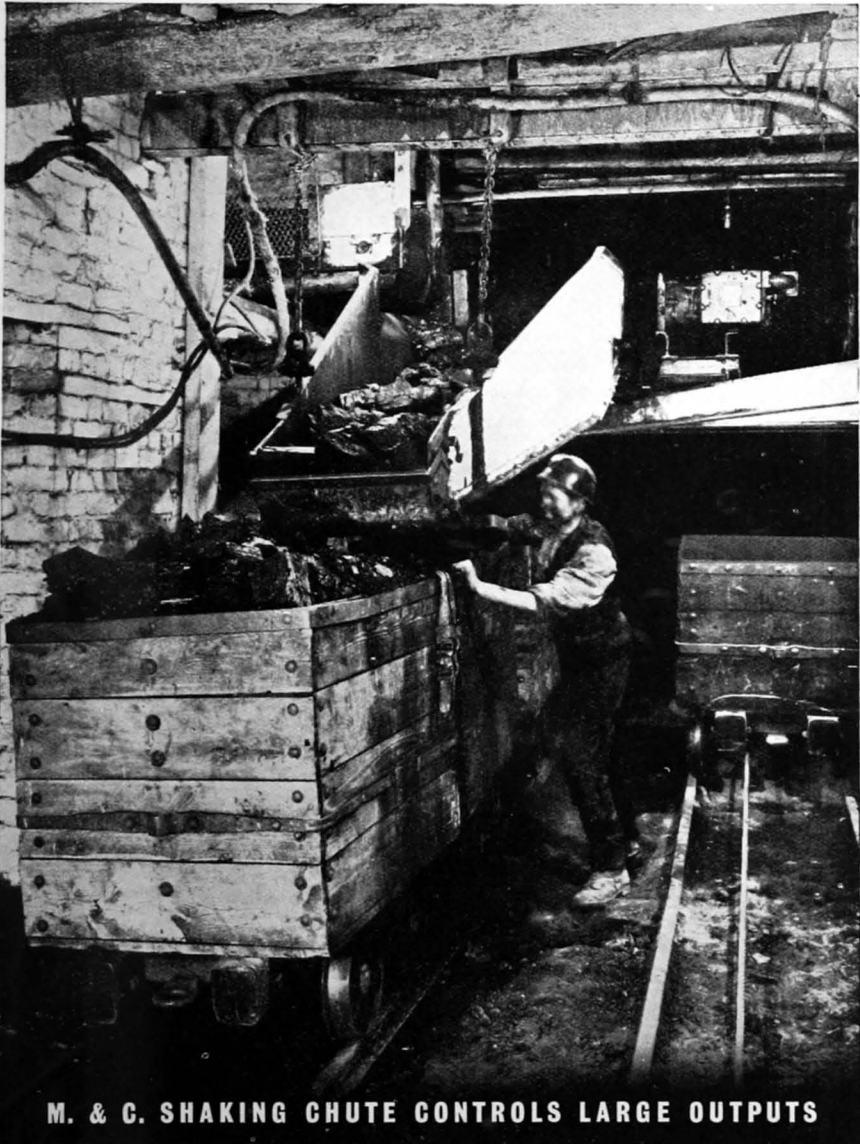
**SCREENS**  
that will enable you  
to meet the most rigid  
sizing specification

**"HARCO"**  
**Perforated Steel Plates**  
for all Screening  
and Grading  
requirements

Write for  
Catalogue MR 464

**G.A. HARVEY & Co. (LONDON) LTD.**

**WOOLWICH ROAD, LONDON, S. E. 7.**



## 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



## 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**

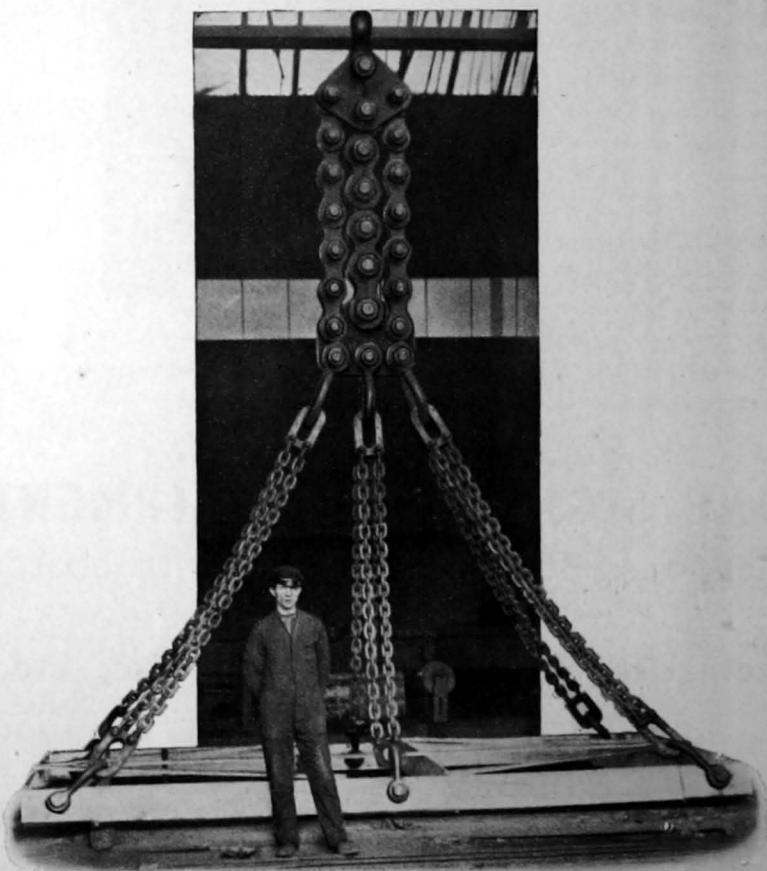
BRIDGETON, GLASGOW, S.E. ALSO SHEFFIELD, CARDIFF AND LONDON

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*

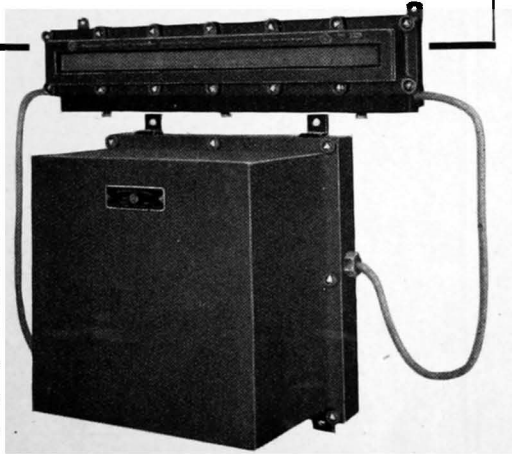


**WELDLESS CHAINS L<sup>TD.</sup>**

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.**

Telephone: Temple Bar 4506.

Telegrams: "Strowger, Estrand, London."

*Export Office:*

**Norfolk House, Norfolk Street, London, W.C.2.**

Telephone: Temple Bar 9262.

Telegrams: "Autelco, Estrand, London."

**Strowger Works, Liverpool 7.**

Telephone: Old Swan 830.

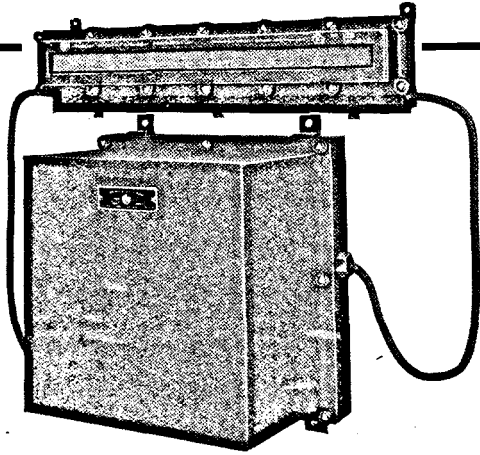
Telegrams: "Strowger, Liverpool."



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.**

Telephone: Temple Bar 4506.

Telegrams: "Strowger, Estrand, London."

*Export Office:*

**Norfolk House, Norfolk Street, London, W.C.2.**

Telephone: Temple Bar 9262.

Telegrams: "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.



**"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 Crescent.

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 1s. (1s. 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    MANCHESTER 1 : 26, York Street

CARDIFF : 1, St. Andrew's Crescent    BELFAST : 80, Chichester Street

*or through any 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.

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

*(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

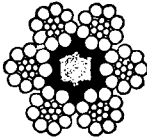
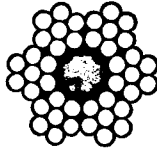
1909

# THE SHEFFIELD WIRE ROPE CO.

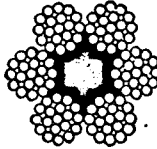
LIMITED

*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:*

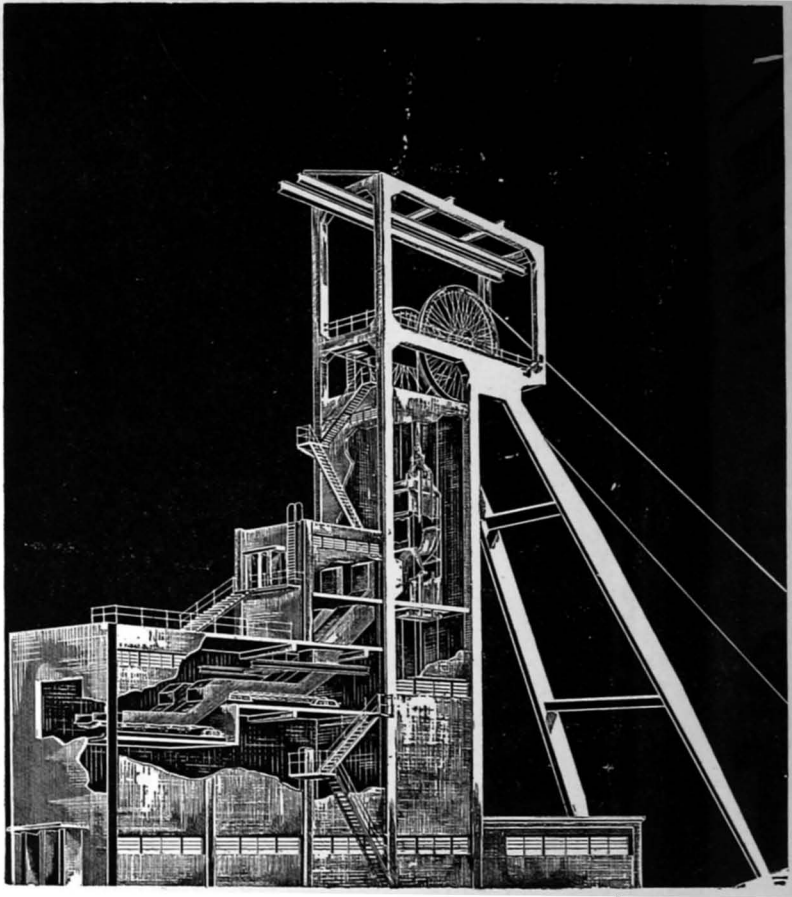
STRENGTH, SHEFFIELD

*Telegrams:*

TROUPS PARL LONDON

1909

1909



## Automatic Skip Winding Equipment for Collieries

**OTHER COLLIERY EQUIPMENT SUPPLIED  
BY THIS COMPANY INCLUDE:—**

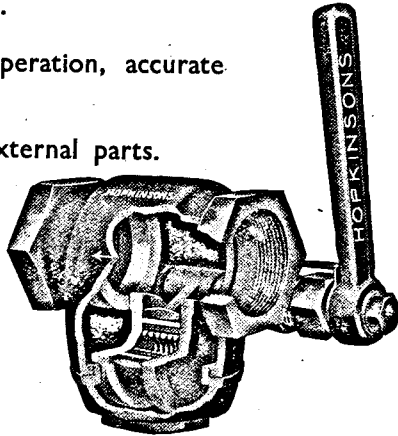
Coal screening and sorting plants.	Automatic anti-breakage wagon loaders and controllers.
Tram gantries and creepers.	Automatic anti-breakage bunker loaders.
Coal conveying and general handling plant.	Automatic anti-breakage skip loaders.
Coal wagon drainage and emptying devices.	

**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 non-corrodible and practically indestructible.
- ★ Action of valve not affected by thick, heavy liquids.




---

**HOPKINSONS**  
*Limited*

**HUDDERSFIELD**

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.

**VISCO**  
**ENGINEERING CO. LTD.**  
**STAFFORD ROAD, CROYDON, SURREY**

Telephone: Croydon 4181-2-3

Telegrams: "Curtmit, Croydon"



## CUT OUT THOSE HIGH *Timber Costs*

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

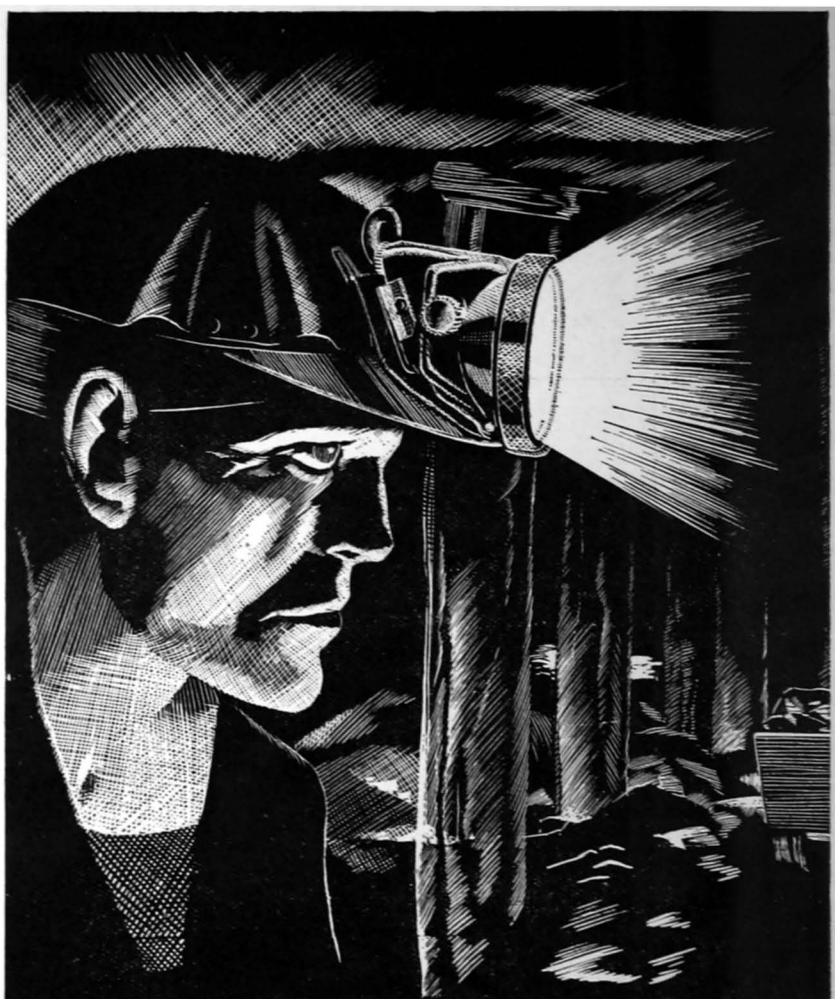


A hardwood chock, built of best oak timbers, set between roof and floor and wedged up tightly against the roof by long oak wedges, can support over 200 tons and will not subside more than 5% of its height under weight. A row of these chocks set closely together behind the conveyor will arrest subsidence 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 8871-2.



*More than 150 British Collieries use*

# CONCORDIA

HIGH CAPACITY ELECTRIC SAFETY LAMPS

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

OF

### 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. 0d. net



## CONTENTS

Part I.—THE COAL MINING INDUSTRY IN 1937 :	PAGE
1.—GENERAL REVIEW .. .. .	3
2.—FUEL TREATMENT AND UTILISATION .. .. .	17
3.—PART I OF COAL MINES ACT, 1930 .. .. .	24
4.—LEGISLATION .. .. .	31
5.—WAGES AND PROFITS .. .. .	31
6.—THE MINERS' WELFARE FUND.. .. .	34
„ II.—OTHER MINING AND QUARRYING INDUSTRIES IN 1937 .. .. .	41
Group 1.—IRON ORE AND IRONSTONE .. .. .	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
4.—REGULATIONS AND ORDERS .. .. .	57
5.—PROSECUTIONS .. .. .	60
6.—WINDING AND HAULAGE REGULATIONS .. .. .	62
7.—DRAFT GENERAL REGULATIONS .. .. .	64
8.—CIRCULAR LETTERS .. .. .	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
REPORT OF THE PETROLEUM DEPARTMENT .. .. .	105
APPENDICES :	
A.—STATISTICAL TABLES .. .. .	114
B.—LIST OF OFFICIAL COMMITTEES, &C., IN CONNEXION WITH THE MINING AND QUARRYING INDUSTRIES.. .. .	219
C.—CHARTS .. .. .	225
INDEX .. .. .	233

A complete list of the publications of the Mines Department (Mines 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

	PAGE
ABANDONED MINES. CATALOGUE OF PLANS OF .. .. .	78
ACCIDENTS :	
All Mines :	
Compensation cases reported under the Workmen's Compensation Acts .. .. .	208
Number of persons killed and Death rates .. .. .	190, Chart V
Coal Mines :	
Age Classification of persons Killed and Injured .. .. .	206
Causes :	
Coal Dust. Explosions of .. .. .	86, 94, 104, 189, 190, 191, 193, 196, 207
Electricity .. .. .	93, 189, 196
Explosives .. .. .	91, 189, 196
Falls of ground .. .. .	86, 87, 104, 189, 190, 191, 196, 207
Firedamp. Explosions of .. .. .	86, 94, 104, 189, 190, 191, 193, 196, 207
Fires underground .. .. .	93, 189, 196
Haulage underground .. .. .	86, 90, 104, 189, 190, 191, 196, 207
Irruptions of water .. .. .	189, 196
Machinery .. .. .	93, 189, 196
Miscellaneous .. .. .	86, 91, 104, 189, 190, 191, 196, 207
Natural gases. Suffocation by .. .. .	189, 196
Shaft .. .. .	96, 104, 189, 190, 191, 196, 207
Surface .. .. .	97, 104, 189, 190, 191, 196, 207
Death rates .. .. .	87, 190, 191
Death rates in the principal producing countries .. .. .	Chart VIII
Death and injury rates .. .. .	86, 87, 88, 104, 191, 206
Disasters :	
Principal Colliery .. .. .	192, 193
Public Inquiry into, at	
Gresford Colliery, Denbighshire .. .. .	64
Wharnciffe Woodmoor Colliery, Yorkshire .. .. .	55
Holditch (Brymbo) Colliery, North Staffordshire .. .. .	55, 95
Markham Colliery, Derbyshire .. .. .	55, 95
Injured. Number of persons .. .. .	86, 104, 189, 198, 204, 206, 207
Injury rate .. .. .	104, 191, 207
Killed. Number of persons .. .. .	86, 189, 190, 193, 196, 206
Killed and seriously injured. Number of persons, distribution by causes .. .. .	Chart IV
Nature of injury and period of disablement .. .. .	204
Metalliferous Mines :	
Death rates .. .. .	190
Death and injury rates .. .. .	191
Injured. Number of persons .. .. .	189, 201, 205
Killed. Number of persons .. .. .	189, 190, 200
Nature of injury and period of disablement .. .. .	205
Quarries :	
Compensation cases reported under the Workmen's Compensation Acts, 1906 and 1923 .. .. .	208
Death rates .. .. .	195
Injured. Number of persons .. .. .	194, 203, 205
Killed. Number of persons .. .. .	194, 195, 202
Nature of injury and period of disablement .. .. .	205

	PAGE
AIR (MINE) SAMPLES. TESTING OF .. .. .	71
AIR-TURBO LIGHTING UNITS .. .. .	70
ALUM CLAY AND SHALE—Output .. .. .	121, 126, 128
ALUMINIUM.— <i>See</i> "Bauxite."	
AMALGAMATION OF COLLIERY UNDERTAKINGS .. .. .	14
AMMONIA, SULPHATE OF, YIELD OF, FROM OIL SHALE .. .. .	109
ANGLO-EIRE TRADE AGREEMENT .. .. .	10
ANGLO-ITALIAN COMMERCIAL AND PAYMENTS AGREEMENTS .. .. .	8
ANHYDRITE.— <i>See</i> Gypsum.	
ANTHRACITE.—	
Cleaning, wet and dry .. .. .	133
Exports .. .. .	174
Output and value .. .. .	132
Prices .. .. .	13, 132, 174, 182
ARSENIC, WHITE AND SOOT, AND ARSENICAL PYRITES. ( <i>See also</i> " Tin Ore and Arsenic Mines.")—	
Imports and exports .. .. .	180
Output or value .. .. .	120, 126, 129
BALL CLAY ( <i>See also</i> " Potters' Clay ")—Imports and Exports	47, 180
BARYTES AND WITHERITE.—	
Consumption at home .. .. .	178
Imports and exports .. .. .	49, 178, 180
Output or value .. .. .	49, 121, 122, 129, 178
BATHS.— <i>See</i> " Pit-head Baths."	
BAUXITE.—Imports .. .. .	180
BELLS, RELAYS AND TELEPHONES. TESTING OF MINING .. .. .	71
BENZOLE, ETC. PRODUCTION OF LIGHT OILS INCLUDING .. .. .	19
BLAST FURNACES.—	
Coal and coke consumed at .. .. .	166
Iron ore available for use at .. .. .	42, 178
Limestone for use in .. .. .	46, 119, 179
Number built and in blast .. .. .	43
Pig iron made at .. .. .	43
BLASTING AT QUARRIES. ACCIDENTS DUE TO .. .. .	194, 195, 202
BOARD FOR MINING EXAMINATIONS.— <i>See</i> " Examinations."	
BOG ORE.—Output .. .. .	121, 126
BORON MINERALS (Crude and Concentrate of Boracite and Rasorite)	
—Imports and exports .. .. .	180
BOYS (SAFETY). TRAINING OF .. .. .	74
BOYS AND YOUNG PERSONS. ACCIDENTS TO .. .. .	206

	PAGE
BREATHING APPARATUS.—Testing of .. .. .	73
BREEZE.— <i>See</i> "Coke and Breeze."	
BRICK EARTH.— <i>See</i> "Clay."	
BRINE SALT.—Output or value .. .. .	49, 121, 123
BRIQUETTES.—	
Coal used in the manufacture of .. .. .	177
Imports and exports .. .. .	166, 167, 172
Output and value .. .. .	177
BULBS. TESTING OF SAFETY LAMP .. .. .	69
BUILDING, ROADMAKING, etc. MINERALS USED MAINLY FOR.—	
Output, value and employment .. .. .	41, 48, 120, 122, 128, 179
BUNKERS SHIPPED FOR USE OF VESSELS (including FISHING VESSELS)—	
Coal: Coastwise trade .. .. .	11, 166, 175
Foreign trade .. .. .	8, 166, 167, 168
Fuel Oil: Foreign trade .. .. .	110, 218
CALCSPAR.—Output or value .. .. .	121, 129
CANTEENS IN CONNEXION WITH PIT-HEAD BATHS .. .. .	214
CAP (ELECTRIC) LAMPS .. .. .	186
"CARDOX" CARBON DIOXIDE CARTRIDGE .. .. .	188
CELESTINE.— <i>See</i> "Strontium, Sulphate of."	
CERTIFICATES.— <i>See</i> "Examinations."	
CHALK.—	
Imports and exports .. .. .	180
Output or value .. .. .	120, 122, 128
CHALK, CHERT AND FLINT.—Persons employed .. .. .	148
CHARTS. LIST OF .. .. .	225
CHERT AND FLINT.—Output or value .. .. .	47, 119, 120, 122, 128
CHINA CLAY AND CHINA STONE.—	
Imports and exports .. .. .	47, 180
Output or value .. .. .	47, 119, 126, 128
Persons employed .. .. .	148
CHINA, POTTERY AND GLASS MANUFACTURE. MINERALS USED MAINLY	
IN.—Output, value and employment .. .. .	41, 47, 119, 122, 128
CHROMIUM ORE (Chromite or Chrome Iron Ore).—Imports and exports	180
CLAY, SHALE, etc. ( <i>See also</i> "Alum Clay," "Ball Clay," "China Clay,"	
"Fireclay," "Mica Clay," "Potters' Clay").—	
Accidents at quarries getting .. .. .	202
Imports and exports .. .. .	180
Output or value .. .. .	120, 122, 128
Persons employed .. .. .	148
CLEANING OF COAL. MECHANICAL .. .. .	24, 133, 184
CLEVELAND IRON ORE.— <i>See</i> "Iron Ore and Ironstone."	

	PAGE
<b>COAL.—</b>	
Allocations, output and disposals under Regulation Schemes 27, 28, 29, 136	
Carried on British Railways .. .. .	175
Cleaning, Mechanical .. .. .	24, 133, 184
Coastwise shipments .. .. .	11, 175
Consumption at home .. .. .	11, 166
Days (mine) worked and lost .. .. .	14, 146
Exports .. .. .	8, 9, 10, 166, 167, 168, 170, 174, Chart I
Imports .. .. .	166, 167
Machines for getting and conveying .. .. .	15, 184, 185, Chart VI
Man-shifts lost .. .. .	164
Man-shifts worked .. .. .	31, 33, 164, 191, 198, 204
Oil Products, Production of, from .. .. .	18
Output 5, 6, 118, 122, 127, 128, 130, 132, 134, 161, 164, 166, Chart I	
Abroad .. .. .	5, 9
Output per person .. .. .	33, 159, 160, 164
Persons employed .. .. .	14, 134, 140, 144, 164
Prices .. .. .	12, 118, 132, 161, 162, 164, 167, 174, 181, 182, 183
Abroad .. .. .	12, 14
Pulverised fuel for industrial use .. .. .	21
Regulation of output .. .. .	27
Stocks at pit-head .. .. .	5
Use of machinery below-ground .. .. .	15
Utilisation and treatment of .. .. .	17
World output of .. .. .	5
COAL BILL .. .. .	3, 25
COAL, COKE AND PATENT FUEL CARRIED ON BRITISH RAILWAYS .. .. .	175
COAL-CATTLE ARRANGEMENT. ANGLO-EIRE .. .. .	10
<b>COAL-CUTTING MACHINES.—</b>	
Number in use .. .. .	184, 185, Chart VI
Tonnage of coal cut .. .. .	15, 184, 185, Chart VI
<b>COAL DUST.—</b>	
Explosions of.—See "Explosions."	
Testing of samples of mine dust .. .. .	71, 96
<b>COAL MEASURES IRONSTONE.—See "Iron Ore and Ironstone."</b>	
<b>COAL MINES ACT, 1911. MINES UNDER THE.—</b>	
Accidents at .. .. .	86, 104, 189, 190, 191, 192, 193, 196, 204, 206, 207
Development of new pits and drifts .. .. .	215
Electrical equipment .. .. .	184, 185
Explosives used .. .. .	186, 188
Inspections on behalf of workmen .. .. .	97
List of Inspectors .. .. .	80
Number of mines working .. .. .	86, 143, 185
Output .. .. .	127
Persons employed .. .. .	86, 142, 143
Principal colliery disasters .. .. .	192, 193
Regulations and Orders .. .. .	57
<b>COAL MINES ACT, 1930. OPERATION OF SCHEME UNDER PART I OF THE</b>	
	25, 136
Extension of operation under expiring Laws Continuation Act, 1937	25
COAL MINES. ROYAL COMMISSION ON SAFETY IN .. .. .	53, 224
<b>COAL MINING INDUSTRY.—</b>	
Circular Letters to .. .. .	66
General review .. .. .	3
Hours of labour .. .. .	151
International coal marketing agreements .. .. .	10
Output, costs of production, proceeds and profits	33, 161, 162, 164
Wages (See "Wages and Earnings.")	

	PAGE
COAL (REGISTRATION OF OWNERSHIP) ACT .. .. .	4
COASTWISE COAL SHIPMENTS .. .. .	11, 175
COKE AND BREEZE.—	
Gas :	
Coal used in manufacture of .. .. .	177
Imports and exports .. .. .	166, 167, 172
Output and sales .. .. .	177
Other Sorts (Coke-Oven) :	
Coal used in manufacture of .. .. .	166, 176
Imports and exports .. .. .	166, 167, 172
Number and kind of ovens in use .. .. .	176
Output .. .. .	176
International Convention .. .. .	11
Low Temperature Carbonisation Works .. .. .	19
COKE OVENS.—	
Number and kind in use .. .. .	176
Output of coke .. .. .	176
Production and disposal of gas from .. .. .	176
Production of light oils at .. .. .	18
Quantity of coal used at .. .. .	176
COLLIERIES. COAL CONSUMED AT .. .. .	164, 166
COLLIERY DEVELOPMENT .. .. .	215
COMMISSION, ROYAL, ON SAFETY IN COAL MINES .. .. .	53, 224
COMMITTEES, &c., IN CONNEXION WITH MINING AND QUARRYING	
INDUSTRIES.—List of .. .. .	219
COMMITTEES OF INVESTIGATION UNDER THE COAL MINES ACT, 1930 : 25, 29, 223	
COMMITTEE ON OIL FROM COAL—	
Terms of Reference .. .. .	17
Recommendations .. .. .	17
COMPENSATION PAID UNDER THE WORKMEN'S COMPENSATION ACTS FOR	
CASES OF ACCIDENT AND DISEASE AT MINES AND QUARRIES .. .. .	208, 209
COMPRESSED GAS FOR MOTOR TRANSPORT .. .. .	24
CONSUMPTION AT HOME OF—	
Barytes .. .. .	178
Coal .. .. .	11, 166
Iron ore and ironstone .. .. .	43, 178
Petroleum products .. .. .	110, 218
CONVEYORS IN USE BELOW GROUND. COAL .. .. .	15, 184, 185
COPPER.—	
Imports and exports .. .. .	180
Obtainable from British ores .. .. .	126
COPPER ORE AND PRECIPITATE.—	
Imports and exports .. .. .	180
Output or value .. .. .	118, 126, 128, 139
COSTS OF PRODUCTION IN THE COAL MINING INDUSTRY .. .. .	33, 161, 162, 164
COUNTY SUMMARY OF OUTPUT AND NUMBER OF PERSONS EMPLOYED .. .. .	122
CREOSOTE AND HEAVY OILS—	
Duty on imported .. .. .	17
Production of .. .. .	19
CUPREOUS IRON PYRITES.—Imports and exports .. .. .	43, 180

	PAGE
DAYS (MINE) WORKED AND LOST AT COAL MINES .. ..	14, 146
DEATH RATES (FROM ACCIDENTS).—See "Accidents."	
DEPUTIES' CERTIFICATES.—See "Examinations."	
DEVELOPMENT IN SINKING OF NEW PITS AND DRIFTS .. ..	215
DIATOMITE.—Output .. .. .	121, 126
DIESEL OIL.—See "Fuel and Diesel Oil."	
DISASTERS. COLLIERY .. .. .	55, 95, 192, 193
DISEASES. MINERS'.—Number of cases and amount of compensation paid under the Workmen's Compensation Acts .. ..	208, 209
DISTRICT COMMITTEES OF INVESTIGATION UNDER COAL MINES ACT, 1930, PART I .. .. .	25, 29, 223
DISTRICT SCHEMES FOR THE REGULATION OF OUTPUT AND PRICES	25, 26, 27
DISTRICT WAGES AGREEMENTS .. .. .	32, 151
DOLOMITE.—See "Limestone."	
DOMESTIC COAL CONSUMPTION .. .. .	166
DRESSERS OR GRINDERS.—Numbers employed at mines, quarries, etc.	149
DRILLS. USE OF PNEUMATIC (MECHANICAL) PICKS AND ..	15, 16, 184
DUST (MINE) SAMPLES.—Testing of .. .. .	71, 96
DUTIES, IMPORT. See "Import Duties."	
EARNINGS.—See "Wages and Earnings."	
EDUCATION. MINING.—See "Welfare Fund. Miners'."	
EDWARD MEDAL .. .. .	99
ELECTRICAL APPARATUS. TESTING OF FLAMEPROOF .. ..	71
ELECTRICAL EQUIPMENT AT COAL MINES (See also "Safety Lamps").—	
Motors. Horse power of .. .. .	184, 185
Number of mines at which installed .. .. .	185
ELECTRICAL SHOT-FIRING APPARATUS. TESTING OF .. ..	70
ELECTRICITY. ACCIDENTS FROM USE OF .. ..	93, 189, 194, 196
ELECTRICITY GENERATING STATIONS. COAL CONSUMED AT .. ..	166
ELECTRIC SAFETY LAMPS.—See "Safety Lamps."	
EMPLOYMENT.—	
Coal :	
Days worked and lost .. .. .	14, 146
Hours of labour .. .. .	151
Man-shifts lost .. .. .	164
Man-shifts worked .. .. .	14, 31, 33, 164, 191, 198, 204
Persons employed .. .. .	14, 134, 140, 144, 164
Iron Ore and Ironstone :	
Man-shifts worked .. .. .	191, 200, 205
Persons employed .. .. .	41, 42, 140, 148
Metalliferous Ores (Non-ferrous) :	
Man-shifts worked .. .. .	191, 200, 205
Persons employed .. .. .	41, 44, 46, 140, 148
Minerals other than coal and metalliferous ores :	
Persons employed .. .. .	41, 47, 48, 49, 140, 148
Persons employed at: (See also above)	
Mines and Quarries. County summary .. .. .	123
Mines under the	
Coal Mines Act .. .. .	86, 142, 143
Metalliferous Mines Act .. .. .	142, 143
Quarries under the Quarries Act .. .. .	143, 150

	PAGE
EQUIPMENT AND PLANT IN USE IN COAL MINES	15, 24, 133, 184, 185, Chart VI
EQUIPMENT. PROTECTIVE .. .. .	98
EXAMINATIONS FOR COLLIERY OFFICIALS: STATUTORY.—	
Board for .. .. .	76, 220
Firemen's, Examiners', Deputies' and Shotfirers' Certificates	77, 211
Managers', Undermanagers' and Surveyors' Certificates ..	77, 212, 213
EXPLODERS. TESTING OF .. .. .	70
EXPLOSIONS OF FIREDAMP OR COAL DUST. ACCIDENTS DUE TO	
Number of persons killed or injured	86, 94, 104, 189, 190, 192, 193 196, 207, Charts IV, V
Principal disasters .. .. .	55, 95, 192, 193
EXPLOSIVES ( <i>see also</i> "Blasting at Quarries" and "Shot-firing").—	
Accidents due to .. .. .	91, 189, 196
Quantity used .. .. .	99, 186, 188
Research Committee on, in Mines .. .. .	221
Sheathed .. .. .	99
Testing of permitted .. .. .	73
EXPLOSIVES IN COAL MINES ORDER, 1937 .. .. .	57
EXPORT MARKETS (INTERNATIONAL). REGULATION OF .. .. .	10
EXPORT SUPPLY ALLOCATIONS AND DISPOSALS .. .. .	28, 29, 136
EXPORTS.—	
Coal :	
Destinations .. .. .	8, 167, 168, 170
From chief exporting countries of world .. .. .	6
Kinds of coal: quantity and value .. .. .	174
Ports whence shipped .. .. .	9, 168
Quantity .. .. .	8, 166, 167, 168, 170, 174, Chart I
Value, f.o.b. .. .. .	13, 167, 174, 181, 182, 183
Value Abroad .. .. .	12, 14
Coke and manufactured fuel .. .. .	166, 167, 172
Iron and steel .. .. .	180
Minerals (other than coal) and manufactures thereof ..	178, 180
Petroleum products .. .. .	218
FACTORIES ACT, 1937 .. .. .	53
FALLS OF GROUND AT MINES AND QUARRIES.—	
Accidents due to .. .. .	86, 87, 104, 189, 190, 191, 194, 195, 196, 207 Charts IV, V
FALMOUTH COMMITTEE .. .. .	17, 21
FELSPAR.—Imports and exports .. .. .	48, 180
FINES IMPOSED FOR OFFENCES UNDER THE MINES AND QUARRIES ACTS	210
FIRECLAY.—	
Imports and exports .. .. .	47, 180
Output or value .. .. .	46, 119, 122, 127, 128
FIRECLAY, MOULDING AND PIG-BED SAND AND SILICA STONE (INCLUDING GANISTER AND SILICA SAND) USED AS REFRACTORY MATERIAL.—Persons employed .. .. .	148
FIREDAMP DETECTORS .. .. .	58, 69
FIREMEN'S CERTIFICATES.— <i>See</i> "Examinations."	
FIRES, UNDERGROUND. ACCIDENTS FROM .. .. .	93, 189, 192, 196
FIRST AID—GENERAL REGULATIONS .. .. .	58
FISCHER PROCESS OF LOW TEMPERATURE CARBONISATION .. .. .	18
FLAMEPROOF ELECTRICAL APPARATUS. TESTING OF .. .. .	71
FLAME SAFETY LAMPS.— <i>See</i> "Safety Lamps."	



	PAGE
FLINT. CHERT AND ( <i>see also</i> "Chert").—	
Output or value .. .. .	120, 122, 128
Persons employed .. .. .	148
FLUORSPAR.—	
Exports .. .. .	47, 180
Output or value .. .. .	46, 119, 126, 129
FRANCE—visit by Major Hudspeth to examine accident frequency ..	56
FUEL AND DIESEL OIL.—	
Bunkers .. .. .	110, 218
Exports .. .. .	218
Home consumption .. .. .	110, 218
Imports .. .. .	217, 218
Obtained at refineries .. .. .	109, 218
Prices .. .. .	111, 113
FUEL TREATMENT AND UTILISATION .. .. .	17
FULLER'S EARTH .. .. .	121, 126
GANISTER.— <i>See</i> "Silica Stone, etc."	
GAS, COMPRESSED, PRODUCER, FOR MOTOR TRANSPORT .. .. .	24
GAS. CO-ORDINATION OF MANUFACTURE AND DISTRIBUTION OF, IN WEST SCOTLAND .. .. .	23
GAS, PRODUCTION AND DISPOSAL OF, AT BY-PRODUCT OVENS ..	23, 176
GAS, PRODUCTION OF, BY LOW TEMPERATURE CARBONISATION ..	20
GASWORKS.—	
Output and sales of coke .. .. .	177
Production of light oils at .. .. .	18
Quantity of coal used at .. .. .	166, 177
GAS COAL.—	
Exports .. .. .	174
Prices .. .. .	174, 182, 183
GAS GRID .. .. .	23
GAS OIL.—	
Exports .. .. .	218
Home consumption .. .. .	110, 218
Import duty .. .. .	113
Imports .. .. .	217, 218
Obtained at refineries .. .. .	110, 218
Prices .. .. .	111, 113
GASES. ACCIDENTS DUE TO SUFFOCATION BY NATURAL ..	91, 189, 196
GATE-END LOADERS.. .. .	16
GERMANY, EXPORTS.. .. .	7
GLASS MANUFACTURE. MINERALS USED MAINLY IN CHINA, POTTERY AND.—Output, value and employment .. .. .	41, 47, 119, 122, 128
GOLD.—Obtainable from British ores .. .. .	126
GOLD ORE.—Output or value .. .. .	126, 129, 139
GRANITE ( <i>see also</i> "Igneous Rocks").—Imports and exports ..	180
GRAVEL AND SAND ( <i>see also</i> "Moulding and pig-bed sand").—	
Output or value .. .. .	119, 120, 121, 122, 129, 179
Persons employed .. .. .	148
Purposes for which used .. .. .	179
GREENE TRIBUNAL, —Terms of award .. .. .	4
GRESFORD COLLIERY, DENBIGHSHIRE. DISASTER AT .. .. .	64
GRINDSTONES, PULPSTONES, SCYTHE-STONES, ETC.—Output and value	179

	PAGE
<b>GYPSUM (including Anhydrite).—</b>	
Imports and exports .. .. .	180
Output or value .. .. .	120, 122, 129
<b>HALKYN MINING AREA. DEVELOPMENT OF .. .. .</b>	
45	
<b>HAULAGE. UNDERGROUND.—</b>	
Accidents due to .. .. .	86, 90, 104, 189, 190, 191, 192, 196, 207
General Regulations .. .. .	62
	Charts IV, V
<b>HEALTH AND SAFETY OF MINERS.—</b>	
Assistance for Research from Miners' Welfare Fund .. .. .	39
Safety in Mines Research Board .. .. .	39, 67, 221
<b>HEMATITE IRON ORE.—See "Iron Ore and Ironstone."</b>	
<b>HOLIDAYS WITH PAY .. .. .</b>	
32	
<b>HOME OFFICE.—Miscellaneous Tests for .. .. .</b>	
71	
<b>HORSES, NUMBERS EMPLOYED AND CASUALTIES .. .. .</b>	
186	
<b>HOURS OF LABOUR AT COAL MINES .. .. .</b>	
151	
<b>HOUSEHOLD COAL.—</b>	
Consumption .. .. .	166
Exports .. .. .	174
Prices .. .. .	174, 182, 183
<b>HYDROGENATION .. .. .</b>	
20	
<b>IGNEOUS ROCKS.—</b>	
Accidents at quarries getting .. .. .	202
Output or value .. .. .	120, 121, 123, 129, 179
Persons employed .. .. .	148
Purposes for which used .. .. .	179
<b>IMPORT DUTIES. Petroleum products .. .. .</b>	
109, 113	
<b>IMPORT RESTRICTIONS ABROAD. COAL .. .. .</b>	
9	
<b>IMPORTS.—</b>	
Coal, coke and manufactured fuel .. .. .	166, 167
Iron and steel .. .. .	180
Minerals (other than coal) and manufactures thereof .. .. .	178, 180
Petroleum products .. .. .	109, 217, 218
<b>INLAND SUPPLY ALLOCATIONS AND DISPOSALS .. .. .</b>	
28, 29, 136	
<b>INRUSHES OF WATER.—See "Irruptions of Water."</b>	
<b>INSPECTION OF MINES AND QUARRIES.—</b>	
Appointments, resignations, etc. .. .. .	83
Names and addresses of Inspectors .. .. .	80
Number of inspections made by Inspectors .. .. .	85
On behalf of workmen .. .. .	97
<b>INTERNATIONAL COAL MARKETING AGREEMENTS .. .. .</b>	
10	
<b>INTERNATIONAL REGULATION OF TIN PRODUCTION .. .. .</b>	
45	
<b>INVESTIGATION, COMMITTEES OF, UNDER COAL MINES ACT, 1930,</b>	
PART I .. .. .	29, 223
<b>IRON AND STEEL.—</b>	
Coal consumed in the manufacture of .. .. .	166
Condition of the industry .. .. .	43
Imports and exports .. .. .	180
Imports Advisory Committee—Suggestions for Future Development of Industry .. .. .	43
Iron obtainable from British ores .. .. .	126
Output of pig iron and steel ingots and castings .. .. .	43, 44
Prices .. .. .	43, 44

	PAGE
IRON AND STEEL AND OTHER SMELTING PROCESSES. MINERALS (OTHER THAN METALLIFEROUS ORES) USED MAINLY IN—Output, value and Employment .. .. .	41, 46, 47, 119, 179
IRON ORE AND IRONSTONE.—	
Consumption at home .. .. .	43, 178
Imports and exports .. .. .	43, 178, 180
Output or value .. .. .	41, 42, 118, 122, 127, 128, 138, 178
Prices .. .. .	41, 42, 118, 138
IRON ORE AND IRONSTONE MINES AND QUARRIES:—	
Accidents at .. .. .	189, 191, 200, 202, 205
Man-shifts worked .. .. .	191, 200, 205
Persons employed .. .. .	41, 42, 140, 148
Abandoned—Survey of Mines in West Cumberland .. .. .	43
IRON OXIDES.—See " Bog Ore," " Ochre, Umber, &c."	
IRON PYRITES.—	
Imports and exports .. .. .	43, 180
Output or value .. .. .	120, 126, 129
IRON WORKS.—See " Blast Furnaces."	
IRRUPTIONS OF WATER. ACCIDENTS DUE TO .. .. .	189, 192, 196
JURASSIC IRONSTONE.—See " Iron Ore and Ironstone."	
KEROSENE (OR LAMP OIL).—	
Exports .. .. .	218
Home consumption .. .. .	110, 218
Import duty .. .. .	112
Imports: .. .. .	217, 218
Obtained at refineries .. .. .	110, 218
Prices .. .. .	111, 113
LABOUR.—See " Employment."	
LAMP BULBS, SAFETY. TESTING OF .. .. .	69
LAMP OIL.—See " Kerosene."	
LAMPS.—See " Safety Lamps."	
LEAD.—	
Imports and exports .. .. .	180
Obtainable from British ores .. .. .	126
Prices .. .. .	46
LEAD ORE.—	
Imports and exports .. .. .	45, 180
Output or value .. .. .	45, 118, 122, 128, 139
LEAD AND ZINC MINES.—	
Accidents at .. .. .	200
Man-shifts worked .. .. .	200
Persons employed .. .. .	46, 148
LECTURES GIVEN BY INSPECTORS OF MINES. PAPERS READ OR .. .. .	102
LEGISLATION .. .. .	31
See also " Welfare Fund," " Petroleum " and " Factories Act."	
LIGHTING, MINE .. .. .	58

	PAGE
LIMESTONE (including Dolomite).—	
Accidents at quarries getting .. .. .	202
Output or value .. .. .	46, 47, 119, 120, 121, 123, 129, 179
Persons employed .. .. .	148
Purposes for which used .. .. .	179
LOADERS. .. .. .	16, 185
LOCOMOTIVE (RAILWAY) COAL. CONSUMPTION OF .. .. .	166
LOW-DENSITY EXPLOSIVES.. .. .	188
LOW TEMPERATURE CARBONISATION .. .. .	17, 19
LUBRICATING OIL.—	
Exports .. .. .	218
Home consumption .. .. .	110, 218
Imports .. .. .	217, 218
Obtained at refineries .. .. .	110
Prices .. .. .	111
MACHINERY. ACCIDENTS DUE TO THE USE OF.. .. .	93, 189, 194, 196
MACHINERY. USE OF BELOW-GROUND, AT COAL MINES .. .. .	15
MAGNETO EXPLODERS. TESTING OF .. .. .	71
MANAGERS' CERTIFICATES.— <i>See</i> "Examinations."	
MANGANESE ORE.—	
Imports .. .. .	180
Output .. .. .	129
MAN-SHIFTS.— <i>See</i> "Employment."	
MANUFACTURED FUEL.— <i>See</i> "Briquettes."	
MECHANICAL COAL CLEANING .. .. .	24, 133, 184
MECHANICAL CONVEYORS AND LOADERS.. .. .	15, 16, 184, 185
MECHANICAL (PNEUMATIC) PICKS AND DRILLS .. .. .	15, 184
METALLIFEROUS MINES ACTS. MINES UNDER THE.—	
Accidents at .. .. .	189, 190, 191, 200, 205
Development of new mines, etc. .. .. .	44, 216
Explosives used .. .. .	188
List of Inspectors .. .. .	80
Number of mines working .. .. .	143
Output .. .. .	127
Persons employed .. .. .	142, 143
Special Rules and Regulations .. .. .	59
METALLIFEROUS MINING.—	
Man-shifts worked .. .. .	191, 200, 205
Output or value .. .. .	41, 118, 122, 126, 127, 128, 138
Persons employed .. .. .	41, 140, 148
METALLURGICAL COKE.— <i>See</i> "Coke, other sorts."	
METAL OBTAINABLE BY SMELTING BRITISH ORES .. .. .	126
MICA CLAY.—Output or value .. .. .	121, 126, 128
MINE AIR SAMPLES. TESTING OF .. .. .	71
MINE DUST SAMPLES. TESTING OF .. .. .	71, 96
MINE LIGHTING .. .. .	58
MINE RESCUE WORK.— <i>See</i> "Rescue Work."	
MINERS' COAL. CONSUMPTION OF .. .. .	164

	PAGE
MINERS' DISEASES.—See "Diseases, Miners'."	
MINERS' NYSTAGMUS.—See "Nystagmus."	
MINERS' SAFETY LAMPS.—See "Safety Lamps."	
MINERS' WELFARE FUND.—See "Welfare Fund."	
MINES.—	
Consumption of fuel at Coal .. .. .	164, 166
List of Inspectors .. .. .	80
MINES. CATALOGUE OF PLANS OF ABANDONED .. .. .	78
MINES (WORKING FACILITIES AND SUPPORT) ACT, 1923. PROCEEDINGS UNDER PART I OF .. .. .	51
MINING BELLS, RELAYS AND TELEPHONES. TESTING OF .. .. .	71
MINING EXAMINATIONS.—See "Examinations."	
MINING INDUSTRY ACT, 1926 .. .. .	51
MISS-FIRE SHOTS .. .. .	186, 188
MONTLUÇON FIREDAMP DETECTOR .. .. .	69
MOTOR SPIRIT.—	
Exports .. .. .	218
Home consumption .. .. .	110, 218
Import duty .. .. .	109
Imports .. .. .	217, 218
Obtained at refineries .. .. .	110, 218
Prices .. .. .	111, 112
Produced from coal and indigenous materials .. .. .	18, 109, 110
MOULDING AND PIG-BED SAND.—	
Output or value .. .. .	46, 119, 122, 129
NAYLOR SPIRALARM FIREDAMP DETECTOR .. .. .	69
NAKED LIGHTS. EXPLOSIONS DUE TO .. .. .	94
NEW PITS AND DRIFTS. DEVELOPMENT OF .. .. .	215
NYSTAGMUS. MINERS'.—Number of cases .. .. .	209
OCHRE, UMBER, &c.—Output .. .. .	121, 123, 129
OIL.—See "Petroleum."	
OILS FROM COAL AND INDIGENOUS MATERIALS. PRODUCTION OF 18, 109, 110	
OIL REFINERY OPERATIONS .. .. .	109
OIL SHALE.—See "Shale. Oil."	
OUTPUT.—See "Production" and specific minerals named.	
OUTPUT, COSTS OF PRODUCTION, PROCEEDS AND PROFITS OF THE COAL MINING INDUSTRY .. .. .	31, 33, 161, 162, 164
PAPERS READ OR LECTURES GIVEN BY INSPECTORS OF MINES .. .. .	102
PERMITTED EXPLOSIVES.—See "Explosives."	
PERSONS EMPLOYED IN MINES AND QUARRIES.—See "Employment" and names of minerals specified.	
PETROLEUM.—	
Drilling for, under Licence .. .. .	105
Imports .. .. .	109, 217
Output .. .. .	121, 126
Refinery operations .. .. .	109

	PAGE
PETROLEUM DEPARTMENT. REPORT OF .. .. .	105
PETROLEUM (PRODUCTION) ACT, 1918.—Licences in force under ..	108
PETROLEUM (PRODUCTION) ACT, 1934.—	
Licences granted and in force under .. .. .	105
Map showing licensed areas under .. .. .	facing 106
PETROLEUM PRODUCTS.—	
Home consumption .. .. .	110, 218
Import duty .. .. .	109, 113
Imports and exports .. .. .	109, 217, 218
Obtained at refineries .. .. .	109, 218
Prices .. .. .	111, 113
PICKS AND DRILLS. USE OF MECHANICAL (PNEUMATIC) ..	15, 16, 184
PIG-BED SAND.—See "Moulding and Pig-bed Sand."	
PIG IRON (see also "Blast Furnaces").—	
Obtainable from British ores .. .. .	126
Production .. .. .	43
PIT-HEAD BATHS.—	
Baths Fund .. .. .	35
Canteens in connexion with .. .. .	37, 214
Number installed, etc. .. .. .	37, 214
PIT PONIES.—See "Animals."	
PLANS OF ABANDONED MINES. CATALOGUE OF .. .. .	78
PLANT AND EQUIPMENT IN USE AT COAL MINES ..	15, 24, 133, 184, 185, Chart VI
POLISH EXPORTS .. .. .	7
POTTERS' CLAY (including BALL CLAY).—	
Imports and exports .. .. .	48, 180
Output or value .. .. .	47, 119, 123, 128
POTTERY AND GLASS MANUFACTURE. MINERALS USED MAINLY IN CHINA.—Output, value and employment ..	41, 47, 119, 122, 128
PRICES.—	
Coal:	
Export .. .. .	13, 167, 174, 181, 182, 183
Abroad .. .. .	13
Pit-head .. .. .	12, 33, 118, 132, 161, 162, 164, 183
Abroad .. .. .	12
Fortnightly Market Quotations.. .. .	183
Iron ore and ironstone.. .. .	42, 118, 138
Metalliferous ores. Non-ferrous .. .. .	118, 139
Metals .. .. .	45, 46
Minerals other than coal and metalliferous ores .. .. .	46, 119, 179
Petroleum products .. .. .	111
PROCEEDS AND PROFITS OF THE COAL MINING INDUSTRY. OUTPUT, COSTS OF PRODUCTION .. .. .	31, 33, 161, 162, 164

	PAGE
MINERS' DISEASES.— <i>See</i> " Diseases, Miners'."	
MINERS' NYSTAGMUS.— <i>See</i> " Nystagmus."	
MINERS' SAFETY LAMPS.— <i>See</i> " Safety Lamps."	
MINERS' WELFARE FUND.— <i>See</i> " Welfare Fund."	
MINES.—	
Consumption of fuel at Coal .. .. .	164, 166
List of Inspectors .. .. .	80
MINES. CATALOGUE OF PLANS OF ABANDONED .. .. .	78
MINES (WORKING FACILITIES AND SUPPORT) ACT, 1923. PROCEEDINGS UNDER PART I OF .. .. .	51
MINING BELLS, RELAYS AND TELEPHONES. TESTING OF .. .. .	71
MINING EXAMINATIONS.— <i>See</i> " Examinations."	
MINING INDUSTRY ACT, 1926 .. .. .	51
MISS-FIRE SHOTS .. .. .	186, 188
MONTLUÇON FIREDAMP DETECTOR .. .. .	69
MOTOR SPIRIT.—	
Exports .. .. .	218
Home consumption .. .. .	110, 218
Import duty .. .. .	109
Imports .. .. .	217, 218
Obtained at refineries .. .. .	110, 218
Prices .. .. .	111, 112
Produced from coal and indigenous materials .. .. .	18, 109, 110
MOULDING AND PIG-BED SAND.—	
Output of value .. .. .	46, 119, 122, 129
NAYLOR SPIRALARM FIREDAMP DETECTOR .. .. .	69
NAKED LIGHTS. EXPLOSIONS DUE TO .. .. .	94
NEW PITS AND DRIFTS. DEVELOPMENT OF .. .. .	215
NYSTAGMUS. MINERS'.—Number of cases .. .. .	209
OCHRE, UMBER, &c.—Output .. .. .	121, 123, 129
OIL.— <i>See</i> " Petroleum."	
OILS FROM COAL AND INDIGENOUS MATERIALS. PRODUCTION OF 18, 109, 110	
OIL REFINERY OPERATIONS .. .. .	109
OIL SHALE.— <i>See</i> " Shale. Oil."	
OUTPUT.— <i>See</i> " Production " and specific minerals named.	
OUTPUT, COSTS OF PRODUCTION, PROCEEDS AND PROFITS OF THE COAL MINING INDUSTRY .. .. .	31, 33, 161, 162, 164
PAPERS READ OR LECTURES GIVEN BY INSPECTORS OF MINES .. .. .	102
PERMITTED EXPLOSIVES.— <i>See</i> " Explosives."	
PERSONS EMPLOYED IN MINES AND QUARRIES.— <i>See</i> " Employment " and names of minerals specified.	
PETROLEUM.—	
Drilling for, under Licence .. .. .	105
Imports .. .. .	109, 217
Output .. .. .	121, 126
Refinery operations .. .. .	109

	PAGE
PETROLEUM DEPARTMENT. REPORT OF .. .. .	105
PETROLEUM (PRODUCTION) ACT, 1918.—Licences in force under ..	108
PETROLEUM (PRODUCTION) ACT, 1934.—	
Licences granted and in force under .. .. .	105
Map showing licensed areas under .. .. .	facing 106
PETROLEUM PRODUCTS.—	
Home consumption .. .. .	110, 218
Import duty .. .. .	109, 113
Imports and exports .. .. .	109, 217, 218
Obtained at refineries .. .. .	109, 218
Prices .. .. .	111, 113
PICKS AND DRILLS. USE OF MECHANICAL (PNEUMATIC) ..	15, 16, 184
PIG-BED SAND.— <i>See</i> "Moulding and Pig-bed Sand."	
PIG IRON ( <i>see also</i> "Blast Furnaces").—	
Obtainable from British ores .. .. .	126
Production .. .. .	43
PIT-HEAD BATHS.—	
Baths Fund .. .. .	35
Canteens in connexion with .. .. .	37, 214
Number installed, etc. .. .. .	37, 214
PIT PONIES.— <i>See</i> "Animals."	
PLANS OF ABANDONED MINES. CATALOGUE OF .. .. .	78
PLANT AND EQUIPMENT IN USE AT COAL MINES ..	15, 24, 133, 184, 185, Chart VI
POLISH EXPORTS .. .. .	7
POTTERS' CLAY (including BALL CLAY).—	
Imports and exports .. .. .	48, 180
Output or value .. .. .	47, 119, 123, 128
POTTERY AND GLASS MANUFACTURE. MINERALS USED MAINLY IN CHINA.—Output, value and employment ..	41, 47, 119, 122, 128
PRICES.—	
Coal:	
Export .. .. .	13, 167, 174, 181, 182, 183
Abroad .. .. .	13
Pit-head .. .. .	12, 33, 118, 132, 161, 162, 164, 183
Abroad .. .. .	12
Fortnightly Market Quotations.. .. .	183
Iron ore and ironstone.. .. .	42, 118, 138
Metalliferous ores. Non-ferrous .. .. .	118, 139
Metals .. .. .	45, 46
Minerals other than coal and metalliferous ores ..	46, 119, 179
Petroleum products .. .. .	111
PROCEEDS AND PROFITS OF THE COAL MINING INDUSTRY. OUTPUT, COSTS OF PRODUCTION .. .. .	31, 33, 161, 162, 164



	PAGE
<b>PRODUCTION.—</b>	
Coal	5, 118, 122, 127, 128, 130, 132, 134, 161, 164, 166, Chart I
Abroad .. .. .	5, 9
Per person .. .. .	31, 33, 159, 160, 164
Regulation of coal, under the Coal Mines Act, 1930, Part I ..	27
Coal briquettes .. .. .	177
Coke and breeze .. .. .	20, 176, 177
County summary of mineral .. .. .	122
Iron ore and ironstone .. .. .	42, 118, 122, 127, 128, 138, 178
Iron, pig .. .. .	43
Minerals other than coal and metalliferous ores	46, 47, 48, 49, 119, 122, 127, 123, 173, 179
<b>Mines under the :</b>	
Coal Mines Act, 1911 .. .. .	127
Metalliferous Mines Act .. .. .	127
Non-ferrous ores .. .. .	44, 118, 122, 128, 139
Oils, petroleum, &c. .. .. .	18, 19, 20, 110
Quarries under the Quarries Act .. .. .	150
Steel ingots and castings .. .. .	44
<b>PROFITS OF THE COAL MINING INDUSTRY. OUTPUT, COSTS OF PRO-</b>	
<b>DUCTION, PROCEEDS AND .. .. .</b>	<b>31, 33, 161, 162, 164</b>
<b>PROSECUTIONS FOR OFFENCES UNDER THE MINES AND QUARRIES ACTS</b>	<b>60, 210</b>
<b>PROTECTIVE EQUIPMENT .. .. .</b>	<b>98</b>
<b>"PROTO" RESCUE APPARATUS. See Rescue Work.</b>	
<b>PULMONARY DISEASES—SURVEY IN SOUTH WALES .. .. .</b>	<b>57</b>
<b>PULPSTONES, GRINDSTONES, SCYTHE-STONES, ETC.—Output and value</b>	<b>179</b>
<b>PULVERIZED FUEL FOR INDUSTRIAL USE.—</b>	
Fuel consumed .. .. .	21
Type and size of boiler .. .. .	22
<b>PYRITES. IRON.—</b>	
Imports and exports of cupreous pyrites .. .. .	43, 180
Output or value .. .. .	120, 126, 129
<b>QUARRIES ACT. QUARRIES UNDER THE.—</b>	
Accidents at .. .. .	194, 195, 202, 205
Explosives used .. .. .	188
List of Inspectors .. .. .	80
Number of quarries working .. .. .	143
Output .. .. .	150
Persons employed .. .. .	143, 150
Special Rules .. .. .	59
<b>QUARRIES OF 20 FT. AND LESS IN DEPTH .. .. .</b>	<b>53</b>
<b>RAILWAY FREIGHT REBATE SCHEME .. .. .</b>	<b>12</b>
<b>RAILWAY RATES .. .. .</b>	<b>11</b>
<b>RAILWAYS. COAL, COKE AND PATENT FUEL CARRIED ON BRITISH..</b>	<b>175</b>
<b>RAILWAYS. LOCOMOTIVE COAL CONSUMED ON .. .. .</b>	<b>166</b>
<b>RAILWAYS, SIDINGS AND TRAMWAYS (on surface at mines and inside</b>	
<b>    and outside quarries). ACCIDENTS ON .. .. .</b>	<b>97, 104, 189, 194, 196, 207</b>
<b>REGENERATIVE COKE OVENS .. .. .</b>	<b>176</b>
<b>REGULATION OF EXPORT MARKET (INTERNATIONAL AGREEMENTS) ..</b>	<b>10</b>

	PAGE
REGULATION OF OUTPUT AND SUPPLY UNDER PART I OF THE COAL MINES ACT, 1930 .. .. .	27
REGULATION OF TIN EXPORTS, INTERNATIONAL .. .. .	45
REGULATIONS.— <i>See</i> "Statutory Rules and Orders."	
RELAYS. TESTING OF MINING BELLS, TELEPHONES AND .. .. .	71
RESCUE WORK.—	
Research Committee .. .. .	222
Testing of apparatus .. .. .	73
RESEARCH.—	
Assistance from the Miners' Welfare Fund .. .. .	39, 40
Board. Safety in Mines Research .. .. .	38, 67
Committees .. .. .	221, 222
RINGROSE AUTOMATIC FIREDAMP ALARM .. .. .	69
ROAD-MAKING, ETC. MINERALS USED MAINLY FOR BUILDING.—	
Output, value and employment .. .. .	41, 48, 120, 122, 128, 179
ROCK SALT.—Output or value .. .. .	49, 121, 123
ROOF SUPPORTS ON ROADWAYS AND AT THE WORKING FACE .. .. .	99, 100
ROYAL COMMISSION ON SAFETY IN COAL MINES .. .. .	53, 224
ROYALTIES IN THE COAL MINING INDUSTRY.—	
Amount paid for .. .. .	161, 164
Unification .. .. .	3
Welfare levy on .. .. .	35
ROYALTIES TRIBUNAL, COMPOSITION OF .. .. .	4
"SAFETY BADGE" SCHEME .. .. .	75
SAFETY CLASSES FOR BOYS .. .. .	75
SAFETY FIRST .. .. .	76
SAFETY IN COAL MINES. ROYAL COMMISSION ON .. .. .	53, 224
SAFETY IN MINES RESEARCH BOARD.—	
Grants made to, by Miners' Welfare Committee .. .. .	39, 40
List of members and Committees .. .. .	221, 222
Work of .. .. .	67
SAFETY LAMPS.—	
Number and type in use .. .. .	184, 186, Chart VII
Statutory Rules and Orders affecting .. .. .	58
Testing of .. .. .	68
SALT.—	
Imports and exports .. .. .	49, 180
Output or value .. .. .	49, 121, 123, 128
SAND ( <i>see also</i> "Gravel and Sand").—Imports and exports .. .. .	180
SAND. GRAVEL AND ( <i>see also</i> "Moulding and pig-bed sand").—	
Output or value .. .. .	119, 120, 121, 122, 129, 179
Persons employed .. .. .	148
Purposes for which used .. .. .	179
SANDSTONE.—	
Accidents at quarries getting .. .. .	202
Output or value .. .. .	120, 121, 123, 129, 179
Persons employed .. .. .	148
Purposes for which used .. .. .	179

	PAGE
SCHOLARSHIP SCHEME. MINERS' WELFARE NATIONAL ..	40, 221
SCIENTIFIC RESEARCH AND ENQUIRY.—See "Research."	
"SCOTCH" SALT.—Output .. .. .	121
SCYTHE-STONES, PULPSTONES, GRINDSTONES, ETC.—Output and value	179
SELLING SCHEMES .. .. .	24
SHAFT ACCIDENTS .. 86, 96, 104, 189, 190, 192, 196, 207, Charts IV, V	
SHALE.—See "Clay, Shale, etc."	
SHALE. OIL.—	
Output or value .. .. .	108, 121, 126, 127, 128
Persons employed .. .. .	148
SHALE OIL INDUSTRY (SCOTTISH).. .. .	18, 108, 109
SHOTFIRERS' CERTIFICATES.—See "Examinations."	
SHOT-FIRING.—	
Electrical apparatus. Testing of .. .. .	70
Explosions due to .. .. .	94
Methods of firing: number of miss-fire shots: number of shots fired .. .. .	186, 188
Sub-Committee .. .. .	221
SIGNALLING APPARATUS. TESTING OF .. .. .	71
SILICA STONE (INCLUDING GANISTER AND SILICA SAND) USED AS REFRACTORY MATERIAL.—Output or value.. .. .	46, 119, 123, 129
SILICOSIS, SURVEY AT ANTHRACITE MINES .. .. .	57
SILVER.—Obtainable from British ores .. .. .	126
SINKING OF NEW PITS AND DRIFTS. DEVELOPMENT IN .. .. .	215
SLATE.—	
Accidents at mines and quarries getting .. .. .	200, 202
Imports and exports .. .. .	180
Man-shifts worked at mines getting: .. .. .	200
Output or value .. .. .	120, 123, 128
Persons employed .. .. .	148
SOAPSTONE.—See "Talc, etc."	
SPELTER.—See "Zinc."	
SPIRALARM, NAYLOR, FIREDAMP DETECTOR .. .. .	69
STATUTORY RULES AND ORDERS MADE UNDER THE COAL MINES ACT, 1911 .. .. .	58, 62
STEAM COAL.—	
Exports .. .. .	174
Prices .. .. .	174, 182, 183
STEATITE.—See "Talc, etc."	
STEEL (see also "Iron and Steel").—	
Output of ingots and castings .. .. .	44
Prices .. .. .	44
STEEL WORKS.—Coal and coke consumed at .. .. .	166
STOCKS OF COAL AT PIT-HEAD .. .. .	5
STONES AND SLATES (see also "Igneous Rocks," "Limestone," "Sandstone," "Slate," etc.).—Imports and exports .. .. .	180
STORES AND TIMBER. COST OF, AT COAL MINES .. .. .	161, 164
STRONTIUM. SULPHATE OF.—Output .. .. .	121, 126, 129

	PAGE
SUBSISTENCE WAGES PAID TO COLLIERY WORKERS .. .. .	156
SUFFOCATION BY NATURAL GASES. ACCIDENTS DUE TO ..	92, 189, 196
SULPHATE OF AMMONIA, YIELD OF, FROM OIL SHALE .. ..	109
SURVEYORS' CERTIFICATES.— <i>See</i> "Examinations."	
TALC, STEATITE AND SOAPSTONE.—	
Imports and exports .. .. .	180
TAXATION OF HYDROCARBON OILS AND PETROLEUM PRODUCTS.—	
<i>See</i> "Import Duties."	
TELEPHONES. TESTING OF MINING BELLS, RELAYS AND .. ..	71
TESTING AND APPROVAL OF SAFETY APPLIANCES, ETC.— <i>See</i> "Safety Lamps, Safety Lamp Bulbs, Breathing Apparatus, etc."	
TIMBER. COST OF STORES AND, AT COAL MINES .. .. .	161, 164
TIN.—	
Control Scheme, International .. .. .	45
Imports and exports .. .. .	180
Obtainable from British ores .. .. .	126
Prices .. .. .	45
TIN ORE.—	
Imports and exports .. .. .	44, 180
Output or value .. .. .	44, 118, 122, 128, 139
Prices .. .. .	45
TIN ORE AND ARSENIC MINES.—	
Accidents at .. .. .	200
Man-shifts worked .. .. .	200
Persons employed .. .. .	44, 148
TRADE AGREEMENTS .. .. .	10
TRAINING OF BOYS .. .. .	74
TUNGSTEN ORE.—Output or value .. .. .	126, 128, 139
UMBER, &c. OCHRE.—Output .. .. .	121, 123, 129
UNDERMANAGERS' CERTIFICATES.— <i>See</i> "Examinations."	
UNIFICATION OF COAL ROYALTIES .. .. .	3
URANIUM ORE.—Output .. .. .	128
VALUE OF MINERALS OBTAINED.— <i>See</i> "Specified Minerals" and "Prices."	
VITOX RESCUE APPARATUS— <i>See</i> "Rescue work."	
WAGES AND EARNINGS.—	
Coal Mining Industry :	
Allowances in kind. Value of .. .. .	158, 160, 164
Cost of, per ton, in the production of coal .. .. .	33, 161, 162, 164
District Agreements .. .. .	32, 151
Earnings of workers .. .. .	31, 33, 158, 160, 164
Flat rate increases .. .. .	156, 157
Percentage payable in excess of basis wage rates .. ..	31, 154
Subsistence wages .. .. .	156
WASTE-HEAT COKE OVENS .. .. .	176

	PAGE
WATER. ACCIDENTS DUE TO IRRUPTIONS OF .. ..	189, 192, 196
WELFARE FUND. MINERS'.—	
Baths Fund .. .. .	35, 36
Committee of Management .. .. .	34, 220
Cost of contributions on the production of coal .. .. .	164
District Funds .. .. .	34, 38
Financial position .. .. .	40
General Fund .. .. .	34, 39
Grants made for education and research .. .. .	38, 40
Mining Industry (Welfare Fund) Act, 1934 .. .. .	35
National Scholarship Scheme .. .. .	40, 221
Purposes for which allocations were made .. .. .	40
WINDING, GENERAL REGULATIONS .. .. .	62
WITHERITE ( <i>see also</i> "Barytes and Witherite").—	
Deposits .. .. .	50
Output .. .. .	121
WHARNCLIFFE WOODMOOR COLLIERY, YORKSHIRE.—Disaster at ..	55
WORKMEN'S COMPENSATION ACTS.—Number of cases of accident and disease reported and the amount of compensation paid ..	208, 209
WORLD COAL OUTPUT .. .. .	5
ZINC (OR SPELTER).—	
Imports and exports .. .. .	180
Obtainable from British ores .. .. .	126
Prices .. .. .	46
ZINC MINES. LEAD AND.—	
Accidents at .. .. .	200
Man-shifts worked .. .. .	200
Persons employed .. .. .	46, 148
ZINC ORE.—	
Imports and exports .. .. .	180
Output .. .. .	45, 118, 126, 128, 139
Prices .. .. .	46

**CHECKED**  
**2003-04**

ADVERTISEMENT

**SPECIALISTS**  
IN  
**COLLIERY INSURANCES**

Mutual Insurance without Assessment.

**ASSETS - - £1,875,000**

**WORKMEN'S**  
**COMPENSATION INSURANCE**

Full cover, Excess or Fatais 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**