PAPERS AND NOTES PRESENTED TO THE INSTITUTE FROM JULY 1943 TO FEBRUARY 1969

YEAR 1943—1944	/ol. 44
A major change-over in the ventilation of a deep level mine, by F. G. Hill and E. C. Ranson, 27; Discussion	Page
27; Discussion	131 59
Mining with diamond drills at the Nkana Mine of the Rhokana Corporation, Limited, Northern Rhodesia, by W. A. Odgers and A. G. Stirling, 95; Discussion 117, 121, 122	123
On silicates and dusts from the Witwatersrand gold mines (some preliminary notes), by J. J. Frankel, 169; Discussion	178
Presidential Address—Review of the rock pressure problem, by C. Biccard Jeppe, 3; Discussion	17
The chemistry, production and application of plastics, by P. N. Lategan, 138; Discussion 151	153
YEAR 1944—1945	ol. 45 Page
A microtechnique for the size-grading of mine dust, by S. R. Rabson, 34; Discussion 49, 50, 52	55
Activated carbon for regenerating used lubricating oil, by F. J. Tromp and J. J. Matthee	90
A contribution to the study of the production of zeolites, by C. C. le Grange and A. J. Petrick	235
A laboratory method for the determination of the suitability of South African coal and coal blends for the manufacture of metallurgical coke, by R. F. J. Teichmann	202
Copper containing cements for self-sanitising surfaces, by R. S. Young and H. L. Talbot	156
Notes on some sulphide minerals from the Far East Rand, by E. Mendelssohn, 84; Discussion, 88	89
Presidential Address—A review of underground support on the Witwatersrand with its Bearing on the Problem of ultradeep mining, by P. J. Louis Bok, 3; Discussion, 24, 25	27
Scientific management with particular application to a Witwatersrand gold mine, by J. S. Ford, 63; Discussion, 77, 80, 82	83
Some aspects of rock-drilling practice (the Witwatersrand gold field), by C. J. Irving, 163; Discussion, 185, 190	*197
Temperature measurements in a mine on the Witwatersrand with an electrical resistance thermometer, by O. Weiss, 127; Discussion, 136	137
The measurement of the geo-thermic gradient by means of the clinical thermometer, by R. A. H. Flugge-de Smidt, 105; Discussion, 136	137
The micro-chemical determination of free and combined silica in mine dust, by S. R. Rabson, 43; Discussion, 49, 50, 52	55
The oxidation of pyrites associated with South African coals, by R. F. J. Teichmann	141
	ol. 46 Page
Air cooling plant, No. 4 Shaft, City Deep, Limited. A review of layout and results achieved, by H. W. Unwin, A. Malcolm and R. E. Campbell Pitt, 66; Discussion, 100, 102, 103, 106, 110	115
A preliminary note on the Waterberg coal field as a possible source of coking coal, by P. E. Hall	124

Crushing and grinding efficiencies, by T. K. Prentice, 189; Discussion, 213, 215, 216	335
Metals and metallurgy in the twentieth century, by G. H. Stanley, 235; Discussion, 264	266
Presidential Address—Research in Rand mining, by J. T. McIntyre, 3; Discussion, 31, 32 35, 37, 39, 40	41
Some aspects of ground movement (the Witwatersrand gold field), by C. J. Irving, 278; Discussion 313, 314, 315	316
The local treatment of flotation concentrates in the Transvaal, South Africa, by D. D. Stitt and N. B. Locke, 138; Discussion, 155, 157	158
The production of both coking and steam coals from the Witbank coal field, by L. A. Bushell, S. B. Gass, F. W. Quass, and R. F. J. Teichmann, 45; Introduction 185; Discussion	186
The spinning of zinc ribbon from ingot zinc for use in extractor boxes in the reduction works at Government Gold Mining Areas, Limited, by J. C. Phillips, 119; Discussion, 120	123
YEAR 1946—1947	ol. 47 Page
Combustion tests on South African anthracite and coal, by F. W. Quass 1, Discussion	450
Geophysical prospecting for water in the dolomite, by O. Weiss, 155. Discussion 161, 162	163
Industrial synthesis of dichloro-diphenyl-trichlorethane and ancillary operations at the Chemical Defence Factory, Northrand, by Wm Bleloch, 353. Discussion 387, 388	389
Presidential address—Aspects of organization in the Witwatersrand gold mining industry with special reference to labour, by M. Falcon, 73. Discussion 91	93
Psychrometry and psychrometric charts, by A. W. T. Barenbrug, 393. Discussion 409, 410, 412	415
Some experiments with tungsten carbide tipped drill steel, by J. H. Bloemsma, R. Ramsay and O. Deane, 243. Discussion 275, 276, 277, 280	281
Shaft pillars and shaft spaces, by G. Hildick Smith, 171. Discussion 197, 211, 213	425
The discovery and prospecting of a potential gold field near Odendaalsrust in the Orange Free State, Union of South Africa, by A. Frost, R. C. McIntyre, E. B. Papenfus and O. Weiss, 107. Discussion 133, 135, 137. Authors' reply to discussion	455
The grindabilities of South African duff coals, by C. C. La Grange	217
The treatment of gold ore containing pyrrhotite at the Sub Nigel, Limited, by Andrew King, A. Clemes and H. E. Cross, 291. Discussion 297, 298, 453	454
The use of an underfeed stoker applied to a new type of assay furnace, by E. A. D. Rubidge, 300. Discussion 311, 312	313
Washing plant for total run of mine ore at Rand Leases (Vogelstruisfontein) Gold Mining Company, Limited, by M. J. Dennehy and F. Wartenweiler, 147. Discussion 150	152
Ventilation pressures—An analysis of the effects of natural and mechanical ventilation, by R. A. H. Flugge-de Smidt, 440, Discussion 444	446
YEAR 1947—1948	ol. 48 Page
Air conditioning methods used at the Anaconda Copper Mining Company, U.S.A., by A. S. Richardson 71, Discussion 76, 81, 334, 341	372
Mining at depth on the Kolar Gold Field, South India, by A. W. T. Barenbrug, 256. Discussion 292, 295	299
Notes on hydrogen ion control of alkalinity in cyanide solutions, by H. E. Cross 338. Discussion 340	341
Notes on slime residue and tailing dams, by R. J. Westwood 224. Discussion 239, 240, 241	245
Potential treatment of complex silicates and iron-aluminium phosphate, by H. D. Bell	364
Presidential Address—Modern metallurgical practice on the Witwatersrand, by A. Clemes 43, discussion 58, 61	63

Psychrometry and psychrometric charts Parts III, IV and V, by A. W. T. Barenburg 1, Discussion 85	248
Recovery of diamonds from used drill crowns, by A. Leibowitz and R. S. Young 391. Discussion 399	400
Sampling, graphical representation and block valuation of wide banded reefs, by J. C. Fourie 129. Discussion 143	146
Some aspects of mineral valuation in South Africa with appropriate references to mining taxation and the mining lease system, by L. W. Luttrell-West 157. Discussion 195, 199, 203, 207	373
The application of small amplitude high frequency vibratory motion to certain types of ore dressing equipment, by P. T. Bruhl, E. R. Rudolph and L. Taverner 343. Discussion 360	363
The refining of gold, by D. Thomson 307. Discussion 325	326
The restoration of a steeply-dipping inclined shaft, by T. D. Salusbury 103. Discussion	107
	ol. 49 Page
Blast hole drilling at Nkana, 1944-1947, by O. B. Bennett	95
*Brief description of certain features of shafts and shaft lay-out—West Rand Consolidated Mines, Limited, by W. Scott	159
Determination of ventilation pressure loss in a rectangular shaft, by R. E. Campbell Pitt and R. A. Black	59
Electric smelting of iron ores for production of alloys, irons and steels and recovery of chromium and vanadium, by Dr Wm Bleloch	363
*Extraction of No. 6 Shaft pillar area, Durban Roodepoort Deep, Limited, by T. Mort and P. G. D. Pretorius	317
*Freddies shafts in the Orange Free State, Notes on, by W. S. Findlay	350
Glamour of gold, The, by Dr W. J. Busschau	411
Improved type of konimeter, An, by J. P. Rees and S. R. Rabson	85
*Movements of freely swinging plumb-lines in deep vertical shafts, by L. F. Browne	445
*Present and potential hoisting capacity of a vertical rectangular shaft at Rand Leases (Vogelstruisfontein) Gold Mining Company, Limited, by J. F. Reid	
	275
Presidential Address—Management in industry, by F. G. Hill	35
*Recent shaft sinking practice on the Crown Mines, by L. G. C. Wright	522
Science and the community, by Professor A. Findlay	1
*Shaft design and sinking practice of the Anglo American Corporation, by H. MacConachie and J. B. Mudd	165
*Shafts of the New Consolidated Goldfields Group, by Dr J. T. McIntyre and colleagues	197
*Sinking No. 3 Incline Shaft, St. Helena Gold Mines, Limited, by R. H. McWilliam	291
*Sinking of No. 5 Shaft, Van Dyk Consolidated Mines, Limited, by T. L. Blunt	179
*Sinking of No. 6A Shaft, Durban Roodepoort Deep, Limited, by G. H. Duggan	477
*Surface vertical shaft of the Blyvooruitzicht Gold Mining Company, Limited, and supplementary data, by E. C. Airth and John Dolan	427
*Trends in shaft design and some ancillary problems, by F. G. Hill	555

YEAR 1949—1950	Vol. 50 Page
The estimation of ventilation air temperatures in deep mines, by J. de V. Lambrechts .	. 184
Gold concentration at the Amalgamated Banket Areas reduction plant, by G. Chad Norr	is 152
A graphical method for assessing the relative suitabilities of coal washing processes from floating processes floating processes from floating process	
and sink and relevant data, by P. J. van der Walt	. 45
Ground control, by Jack, Spalding	. 133
The importance of mining in the economy of South Africa and the scope offered for bette utilization of mining products for industrial expansion, by D. G. Malherbe	. 235
Impressions gained during a recent metallurgical tour of the North American continen by Dr O. A. E. Jackson	. 21
Methods of expressing the effects of thermal environments on man, by Dr C. H. Wyndhai	
The recovery of coking coal from small coal produced in the Witbank coalfield, by Dr A. Petrick and colleagues	J. . 73
Theoretical considerations in the operation of iron blast furnaces with cold oxygen carbo dioxide blast, by Dr Wm Bleloch	n . 255
mer and the state of the fourth of the College	. 314
The use of the wet Kata thermometer on the Witwatersrand, by P. H. Kitto	. 1
Wartime tunnelling in the Apennine range, Italy, 1944-45, by R. N. Lambert	. 105
YEAR 1950—1951	Vol. 51 Page
Chromite investigations—Part I: A critical review of methods of utilization, with special reference to Transvaal ores, by I. H. Kahn and A. M. Schady	
	. 360
The determination of specific surface and shape constants from screen analysis data, by	ру . 1
Friability and weathering characteristics of South African coals, by C. E. Bird	. 329
An indirect method of evaluating the quality of coal underground, by T. J. F. Hubri J. M. van der Merwe and W. H. D. Savage	g, . 321
Investigation of the performance and limitations of the Konimeter, by D. G. Beadle	. 265
Investigations relating to the production of metallurgical cokes from South African coal by T. D. Morgan, J. P. Bossert, J. F. Harris and C. C. la Grange	s, . 219
Mining developments in British East Africa, by W. E. Sinclair	. 199
Multi-thermometer method for temperature measurements in boreholes, by S. C. Mosso	р 120
The production and distribution of petrol from coal and from imported crude petroleum by Dr P. N. Lategan	n, . 297
Recovery of diamonds by electrostatic separation, by A. A. Linari-Linholm	. 131
Steel melting practice at Iscor Works, Pretoria, by Dr C. P. Warden	. 177
Study of the operation of the cyclone washer and its application to Witbank fine coal, by P. J. van der Walt	y . 19
The Society—an introspection and an outlook, by W. E. Gooday	. 107
VEAD 1051 1053	Vol. 53
YEAR 1951—1952	Vol. 52 Page
A study of the float and sink analysis of coal with special reference to the effect of variation in the moisture content of the coal, by W. H. D. Savage, P. A. M. Brink, J. M. van de der Merwe and P. le R. Malherbe	ns er . 1

Some problems in the control of pressure bursts in mining operations, by C. J. Irving (Presidential Address)	23
Titanium—A critical review with special reference to the utilization of South African resources, by J. J. Frankel, A. M. Schady and D. J. du Plessis	39
The thermal constants of some rocks from the Orange Free State, by S. C. Mossop and G. Gafner	61
The effect of variations in the moisture content on the float and sink analysis of large coal, by W. H. D. Savage and B. van Eck	77
Flotation of pyrite from cyanide residue in acid mine water, by J. E. Clay and Philip Rabone	97
Report of tests carried out on the swing hammer pulverizer, by C. E. Bird	109
A statistical approach to some basic mine valuation problems on the Witwatersrand, by D. G. Krige	119
Chromite investigations—Part III, by J. F. de Wet	143
The banded constituents of coal and their agglutinizing curves, by E. P. Reim	156
A review of the ventilation of some deep mines (Witwatersrand Gold Fields), by M. Barcza	168
The functions of the Government Metallurgical Laboratory, by Prof L. Taverner	225
The treatment and recovery of refractory diamonds, by R. G. Weavind	243
A modified form of thermal precipitator, by P. H. Kitto and D. G. Beadle	284
The treatment and recovery of refractory diamonds, by R. G. Weavind	243
A modified form of thermal precipitator, by P. H. Kitto and D. G. Beadle	284
Symposium on diamond drilling (see next page for List of Papers)	315
	ol. 53 Page 1
Chromite investigations, Part IV, by J. F. de Wet	10
Presidential Address—Notes on the metallurgy and resources of rare metals in South Africa,	10
Presidential Address—Notes on the metanurgy and resources of rare metals in South Africa.	
by D. D. Stitt	33
by D. D. Stitt	
by D. D. Stitt	47
by D. D. Stitt	47 106
by D. D. Stitt	47 106
by D. D. Stitt	47 106 107
by D. D. Stitt	106 107 111 163
by D. D. Stitt	106 107 111 163
by D. D. Stitt	106 107 111 163
by D. D. Stitt	106 107 111 163 177
by D. D. Stitt A statistical analysis of some of the borehole values in the Orange Free State Goldfields, by D. G. Krige The settlement of underground mine waters of the Witwatersrand, by F. C. Johnson A suggestion for preventing the condensation of steam on the ceiling of a compound kitchen, by R. A. Flugge-de Smidt Suggestion for the construction of a smelt-house on gold mines, by R. A. H. Flugge-de Smidt Washing and coking tests on coal from the No. 5 Seam, Witbank-Middelburg Coalfield, by C. C. la Grange The oxygen absorption characteristics of South African coals, by P. G. Sevenster The strength of metals, by A. H. Cottrell The thermal characteristics of some Transvaal serpentine and the production of forsterite, by F. H. S. Vermaas	106 107 111 163 177
by D. D. Stitt	106 107 111 163 177 191 217
by D. D. Stitt	163 177 191 217 261 287
by D. D. Stitt	106 107 111 163 177 191 217

YEAR 1953—54	Vol. 54 Page
Cooling plants for underground workings in Belgium: Andre Houberechts	1
Natural ventilation pressures: R. A. Flugge-de Smidt	15
The Mines, Works and Machinery Regulations and their effect on accident-prevention and the health of workmen, by W. G. Pyne-Mercier	21
Human factors in accident liability, by Dr R. A. Mathews	32
Some comments on dangers arising from current mining operations underground with	
reference to remnants, by J. X. Harrington	36
Training in relation to safety as practised on Vogelstruisbult Gold Mining Areas Limited, by F. C. Steinhobel and W. J. Cousens	37
Safety in mining symposium—opening address by J. P. Harding	70
Safety in mining symposium—supporting address by A. J. Cundill	72
Physiological factors in safety, by Dr N. B. Strydom (Visitor)	73
Ventilation and safety, by W. L. le Roux	78
The mine accident death rate on Witwatersrand gold mines, by C. W. Kops (Visitor)	78
Accident risk in relation to environment in hot mines, by J. de V. Lambrechts	89
Accidents due to gases and heat in mines, by E. C. Polkinghorne	96
Safety practices in mining at Rhokana, Northern Rhodesia, by W. Stevens and colleagues (Visitors)	109
Some notes on methane and the precautionary methods against gas explosions adopted by mines in the Orange Free State goldfields, by H. D. Antonie (Visitor)	126
Instruction in mine safety practice—the difficulty of language and understanding, by F. B. Kirkman (Visitor)	138
The role of the ventilation officer in prevention of accidents, by R. A. H. Flugge-de Smidt	141
Safety organisation in a mine, by R. C. Briggs (Visitor)	157
The control of ventilation during a fire, by A. W. T. Barenbrug	179
The contribution of good ventilation towards safety, by B. J. R. Botha (Visitor)	195
The removal of remnants in deep level mining, by C. O. Deane (Visitor)	204
A safety manifold platform for sinking vertical shafts, by J. A. Nixon	218
Safety in training, by N. H. Foley (Visitor)	220
The prevention of explosive accidents in metalliferous mines, by P. Lambooy and R.	
Oxley-Oxland	229
Health and human welfare in industry, by C. J. Goedvolk	236
Safety and health at the Kimberley diamond mines, by R. Kuttner and H. G. H. Stewart	239
Ore: What is it?, by W. R. Jones	264
Some aspects on training at the Government Miners' Training School, by V. C. Robinson	267
Health and safety of mine Native labourers, by Dr L. S. Williams	270
The Rand Leases plane table, by T. Zadkin	292
The observation of dust in mines by an illumination method, by W. B. Lawrie, A. T. Holman and E. B. James	299
Strength and stability of pillars in coal mines, by F. A. Steart	309
The uranium industry of South Africa. An address by C. S. McLean	345
The fluosolids reactor as a source of sulphur dioxide for sulphuric acid manufacture, by A. E. Gilfillan, J. A. Arthur and L. J. C. van der Berg	375
Presidential Address—Research applied to the gold mining industry, by L. A. Bushell	417

	ol. 55 Page
Calculation of friction losses in mine airways, by J. T. M. Taylor	1
A micro-analytical method for the determination of boron in coal, by F. H. Kuntsmann and J. F. Harris	12
The properties of a dust sample which should be measured, by D. G. Beadle	25
A photo-electric apparatus for assessing dust samples, by D. G. Beadle	30
Note on the use of the air ventilating a mine to produce cooling, by J. P. Rees	40
Electrolytic recovery of diamonds from used drill crowns, by D. A. Benfield and K. G. A. Strachan	43
An investigation into the problem of rock bursts. An operational research project: Part I: The approach to the problem and analyses of the rock bursts that have occurred on the E.R.P.M. during the years 1948-1953, by F. G. Hill	63
An investigation into the problem of rock bursts. An operational research project: Part II: An analysis of the problem of rock bursts in deep level mining, by Drs A. J. A. Roux and H. G. Denkhaus	103
The distribution of stress round cylindrical openings, by Professor J. C. Jaeger	125
Theory underlying temperatures in horizontal airways, by Dr G. G. Wiles	133
Heat flow studies using an electrolytic tank, by Dr G. G. Wiles and D. F. H. Grave	149
The final clean-up of the reduction plant of the Modderfontein Deep Levels, Ltd., by H. Britten	159
Non-assayable gold—a fallacy, by W. A. Sinclair	168
The introduction of tungsten carbide-tipped rock drill steel and its effects on production on Vogelstruisbult Gold Mining Areas, Ltd., by W. L. Cousens and E. Veres	179
Mechanised sinking of No. 2 Shaft Vlakfontein Gold Mining Company, Limited, by A. J. Cundill	195
Why fuel research in the 'atomic age?' by Dr A. J. Petrick	223
Air conditions in hot mines, by V. O. Steed	261
Presidential Address—Recent progress in the design and operation of gold reduction plants, by H. Britten	313
	ol. 56 Page
The occurrence of germanium in South African coal and derived products, by F. H. Kunstmann and J. C. Hammersma	11
A six months survey of the two-stage acclimatization method as applied at Simmer and Jack Mines, Ltd., by N. B. Strydom, J. F. Morrison, J. Booysens and J. Peter	43
An investigation into the resistances to airflow of No. 5 Shaft, City Deep, Limited, by M. Barcza, M. J. Martinson and G. S. Pyne-Mercier	49
Some applications of the hydro-cyclone in the base metal mining industry of Northern Rhodesia, by H. N. Hepker	89
The liquid-solid cyclone as a classifier in a tertiary tube-milling circuit, by C. G. Peachey	107
A further study of the hydraulic cyclone, by D. F. Kelsall	125
Some notes on the use of the hydro-cyclone on mines of the Anglo Transvaaal group, by S. K. de Kok	159
The practical application of hydro-cyclones in milling circuits on sundry gold mines, by R. J. Adamson and J. H. Mortimer	169
Difficult classification problems solved with the Dutch State Mines cyclone, by R. E. Hochscheid	197
The cyclone as a gold concentrator, by J. H. French	205

A statistical examination of the performance of the the	rmal precipitator, b	y D. G. Bea	dle
and J. E. Kerrich		• • • • • • • • • • • • • • • • • • • •	21
The examination of dust samples under the microscope,	by D. G. Beadle	• • • • • • • • • • • • • • • • • • • •	24
- 1 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			25
- F / / / /		• • • • • • • • • • • • • • • • • • • •	28
Notes on the application of hydro-cyclones on the West by J. A. Arthur	Rand Consolidated	Mines Limit	ted, 29
The value of water drainage in up cast mine shafts and	fan-drifts, by J. de	V. Lambred	chts 30
Notes on fan pressures, by R. A. H. Flugge-de Smidt			32
The future of the graduate mining engineer in South Afr	ica, by Professor R.	A. L. Black	34
Ignitercord: Its development and uses as an aid to P. Lambooy and R. Oxley-Oxland	safety and improv	ved blasting,	by 35
The establishment of new gold mining ventures with and Merriespruit mines in the Orange Free State, by	particular reference T. F. Muller	to the Virgi	inia 39
Notes on gold amalgam crystals, by J. J. Frankel			45
Chrome investigations-Part VI: The vanadium conter	nt of Transvaal Ch	romite, by J.	
de Wet		• • • • • • • • • • • • • • • • • • • •	45
YEAR 1956—19	957		Vol. 5 Pag
Presidential Address-Metals and megawatts in South-l	Eastern Africa, by	Wm Bleloch	1
			6
An investigation of the operation of a travelling grate co	oker stoker owned b	y Rand Carb	ide, 9
An historical review of the events and developments plants for the recovery of uranium from gold ore re-	culminating in the sidues, by Professor	construction L. Taverner	of 12
The development of methods for the chemical determina	ition of uranium, by	T. W. Steele	e 14
A mineralogical approach to the development of the ura on the Witwatersrand, by W. R. Liebenberg	anium extraction pr	ocesses practi	ised 1:
Concentration tests on the gold uranium ores of the uranium, by J. Levin	Witwatersrand for	the recovery	of 20
Technical and economic considerations in the planning by S. C. Newman	of circular shaft sin	king and laye	out,
Development of the extraction process for uranium from by Professor A. M. Gaudin, R. Schuhmann Jr. and	n South African go J. Dasher	ld uranium o	res, 2
The development of the acid leaching process for the extr. Rand cyanide residues, by P. A. Laxen and M. G. A.	action and recovery Atmore	of uranium fi	rom 3
The history of the development of the ion exchange process by R. E. Robinson and R. G. Velthuis		nium extract	ion, 3
A review of uranium leaching practice in South Africa, l	by E. T. Pinkney		3
The supply of the raw material requirements of the urar	nium programme, b	y D. N. Stua	rt 40
Flotation of uranium and pyrite at Vogelstruisbult Go			
The use of the ion exchange process in the extraction of particular reference to practice at the Randfontein and R. J. Westwood	of uranium from the Uranium Plant, by	Rand ores v	with yres 4
Some features of joint uranium production schemes, by	D. L. Carson		5
The final treatment and evaluation of uranium concentra		ore	5

Laboratory control of the uranium, acid and flotation plants at the Virginia O.F.S. Gold Mining Company Limited, by L. B. Richards	544
National aspects of the uranium industry, by R. B. Hagart	565
Basic principles of uranium plant design, by S. Craib and D. G. Maxwell	591
Determination of the viscosity of unstable industrial suspensions with the aid of a Stormer viscometer, by P. J. van der Walt and A. M. Fourie	709
The Phoenix hydro-cyclone, by P. Rabone	724
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
Base Metal Industries in the Union of South Africa—A review and a prospect, by Wm Bleloch	87
Isothermal transformation in relation to heat treatment of steel, by C. E. Mavrocordatos	305
	l. 58 Page
Presidential Address-Mechanization in mining, by Herbert Simon	23
De-Stressing: A means of ameliorating rockburst conditions:	
Part I: The concept of de-stressing and the results obtained from its application, by A. J. A. Roux, E. R. Leeman and H. G. Denkhaus	101
Part II: Implementing de-stressing with a discussion on the results so far obtained, by F. G. Hill and R. P. Plewman	120
Responsibility costing and budgetary control, by J. N. Morgan	147
The occurrence of titanium in South African coals, by F. H. Kunstmann and S. B. Gass	165
On the size distribution of airborne dust, by H. S. Sichel	171
The microscopical examination of coal and coke, including some physical tests relating to coking properties, by B. Moodie	271
Report on accident on St. Helena Mine, by R. A. H. Flugge-de Smidt	302
New developments in the operation of a gold reduction works, by A. H. Mokken	307
A review of progress in mechanization in the mining industry of Southern Africa during the last decade, by R. A. L. Black	345
Mechanization in coal mining as applied to Sigma Colliery, by C. J. Wantenaar	362
Chemicals from atmospheric nitrogen, by Dr W. C. Walmsley	415
Improvement in plant practice and labour utilization at Rhokana Corporation Limited, by O. B. Bennett	457
A brief history of the progress of efficiency in South African collieries in the last seventy years, by R. W. Grout and R. L. Lechmere-Oertel	485
Shaft sinking at Free State Saaiplaas Gold Mining Company Limited, by G. A. Merricks and M. H. Thompson	515
Trends in development practice in South Africa in the past ten years, by D. M. Jamieson	555
Earthmoving in the diamond mines of Southern Africa, by C. P. A. Louwrens	563
The recovery of diamonds from prospection samples, by R. G. Weavind and A. A. Linari-	505
Linholm	635
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
Some metallurgical aspects of welding stainless steel, by F. A. Ball and J. Hinde	83
The role of metallurgy in atomic energy technology—	
Part I: A. Blainey	226
Part II: A. Blainey	609

	ol. 59 Page
Presidential Address—The ventilation of gold mines in South Africa: Achievements of the past and problems of today, by M. Barcza	25
Sinking No. 2 Shaft, Harmony Gold Mining Company Limited, by S. C. Newman	71
Tests on an experimental underground bulkhead for high pressures, by W. S. Garrett and	100
L. T. C. Pitt	123
Mine ventilation and efficiency, by B. J. R. Botha and J. A. Northcott	144
Progress towards improved efficiency in mines of the Lonrho Group—Southern Rhodesia, by T. D. Salusbury	153
T. D. Salusbury	153
Continuous borer operation at Coalbrook North Colliery, by W. W. S. Lorimer	169
Mining procedure and method at the C.D.M., by S. W. Devlin	184
The determination of the extent of fracture of rock faces by sonic means, by M. E. Szendrei and J. P. A. Lochner	202
An empirical study of heat flow in stopes in South African gold mines, by J. de V. Lambrechts	285
A study of the relationship between development values and recovery grades on the South African goldfields, by D. G. Krige	317
Wet-bulb temperature gradients observed in horizontal airways, by G. G. Wiles	339
Some temperature gradients observed in specially selected underground airways, by G. G. Wiles and J. H. Quilliam	360
The application of square wave polarography to the monitoring of the uranium content of uranium plant solutions, by E. Goldblatt	369
Long hole drilling in development and stoping in narrow reef mines, by J. A. Nixon	385
The experimental determination of the extent and degree of fracture of rock faces by means of an ultrasonic pulse reflection method, by A. Lutsch	412
The pioneering of trackless mechanized coal mining in South Africa, by T. F. Muller and J. C. Fourie	445
Quality control of routine mine assaying and its influence on underground valuation, by C. H. Coxon and H. S. Sichel	489
Shaft sinking practice in South Africa, by H. MacConachie	569
Shaft planning for mines in the New Consolidated Gold Fields Group, by D. M. Jamieson and M. P. Pearse	596
The radioactive analysis of naturally leached uranium-thorium ore samples: Comparison of different methods, by P. W. de Lange	640
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
The role of the metallurgist in the production and usages of austenitic manganese steel castings, by B. Needleman	229
Corrosion research in Great Britain and its results, by W. E. Ballard	623
	ol. 60 Page
Presidential Address—Some account of diamond-winning practices in Southern Africa, by R. J. Adamson	23
Pre-grouting at No. 2D Shaft, President Brand Gold Mining Company, Limited, by R. A. Mudd	83
Development of a resin-in-pulp process for the extraction of uranium from acid-leached pulps, by F. O. Read	105

The development and commissioning of the heavy minerals separation plant at Umgababa, South Coast, Natal, by I. F. Cairns and G. Langton
A commemorative note on the twenty-fifth anniversary of the establishment of the Government Metallurgical Laboratory, by J. Levin
Statistical quality control of routine underground sampling, by R. St. J. Rowland and H. S. Sichel
The regeneration of cobalt-poisoned ion-exchange resins and their subsequent performance in a uranium plant, by E. A. Nugent, P. Hoogervorst and R. E. Wheeler 309
The automatic control of grinding medium in pebble mills, by J. E. Williamson 333
Education and training in the mining industry, by R. A. L. Black
The colorimetric determination of minute quantities of gold by means of O-Tolidine, by E. Frankel
The colorimetric determination in merrill tail solutions at Hartebeestfontein Gold Mine, by C. R. Pugh and H. T. Tucker
Analyses of ashes of South African coals, by F. H. Kuntsmann, L. B. Bodenstein and S. B. Gass
Block-caving practice at De Beers Consolidated Mines, Limited, by W. S. Gallagher and W. K. B. Loftus
The treatment of gravels for the recovery of diamonds at C.D.M., by S. W. Devlin 430
Diamond recovery plant, State Alluvial Diggings, Alexander Bay, by D. B. Smit, N. Orsmond and J. E. de Lange Strydom
Native administration in the Kimberley Diamond Mines, by W. S. Gallagher, J. S. Sandilands and T. V. Howell
Treatment and recovery practice at Kimberley Mines of De Beers Consolidated Mines, Limited, by C. Colvin and H. S. Simpson
The promotion of a vegetative cover on mine slimes dams and sands dumps, by D. Chenik 525
Opening address to the symposium 'Modern practices in diamond mining in Southern Africa', by G. S. Giles
Some thoughts and reflections on the training of metallurgists, by C. E. Mavrocordatos 566
Education and training of learner officials, by O. Ll. Richards 576
Apprentice training in the industry, by F. E. Malherbe 604
The training of a foreman in a chemical industry, by C. d'C. Murray 608
Testing diamond drill bits under controlled conditions, by R. G. Weavind and G. B. Dauncey 627
A resin-in-pulp process using a floating resin technique for extracting uranium from acid-
leached pulp, by E. H. D. Carman 647
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION
Some thoughts on metallurgy in South Africa. The past and the future, by D. Gordon-Jones (Chairman's Address to the Base Metals Division)
Fatigue from a metallurgical point of view, by O. E. Lissner 213
Cemented hard metals, their basis with particular reference to the tungsten-carbide cobalt system, by H. H. Doeg
The removability of oxide scale from steel plate, by F. K. Peters 688
Fracture of ductile steel without measurable deformation. (Brittle fracture and temper brittleness), by C. E. Mavrocordatos
YEAR 1960—1961 Vol. 61 Page
Presidential Address—Research in the South African gold mining industry, by W. S. Findlay 23
Mining practice at the Premier Diamond Mines, by H. F. Hodgson and E. J. B. Sewel 61

Treatment plant and diamond recovery at the Premier Mine, by R. I. Shanks	90
Native labour and payment on Premier Diamond Mine, by E. J. B. Sewel	110
An approximate determination of the shear strength of some Witwatersrand quartzite W. D. Ortlepp	es, by 137
The elimination of nitrous fumes from blasting gases, by S. R. Rabson, J. H. Quilliam E. Goldblatt	n and 152
The stability of slimes dams in the gold mining industry, by W. G. Donaldson	199
The technical training of Native mineworkers at Randfontein Estates Gold Mine, I Morkel	by P. 205
On the departure of ore value distributions from the lognormal model in South African mines, by D. G. Krige	gold 231
Reagents in pyrite flotation, by T. Zadkin and R. Doig	284
Mining a vertical kimberlite fissure at Star Diamods (Pty.) Limited, by H. F. Allen	310
Training of supervisors in mines of the General Mining and Finance Group, by C. P. L	insell 319
Modification of a diaphragm jig to treat large tonnages of diamond-bearing kimber R. G. Weavind and D. F. C. McLachlan	erlite,
Training of officials in the Anglo-Transvaal Group, by J. L. van Eyssen	342
Trends in management training, by G. F. Jacobs	351
A critical review of the methods of training engineering personnel on the gold mine A. W. P. Hallett	es, by 371
The role of the technical college in education for the mining and metallurgical indus by A. W. Rowe and D. C. Steyn	stries, 392
Inaugural Address to the Seventh Commonwealth Mining and Metallurgical Congres C. S. McLean	ss, by 410
The role of jigs in modern ore dressing, by F. A. Williams	443
The treatment of tin ores in the Rooiberg concentrator, by R. C. M. van der Spuy	468
An investigation into the design of underground settlers, by J. W. de Villiers	501
Recovery of lead from zinc plant residues by brine leaching and electrodeposition, by l Marsden	D. D. 522
A correction to be applied when calculating the surface area of dust samples, by A. D.	Joffe 562
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISIO)N
Chairman's Address to the Annual General Meeting, by B. Needleman	252
Works practice in the manufacture of non-ferrous extruded and rolled products, by	
The design of electric reduction furnaces for ferro-alloy production, by J. J. Coetzee	541
YEAR 1961—1962	Vol. 62 Page
Presidential AddressMinerals and metals for sale, by D. G. Maxwell	23
Diesel-engined dump trucks for underground transportation of coal at Witbank Consolidated Coal Mines, by E. P. Edwards and A. W. L. Brereton	Con- 67
The economic aspect of reducing shaft resistance, by A. W. T. Barenbrug	111
The effect of equipment changes in existing shafts, by B. J. R. Botha and S. G. Taussig	120
Ventilation resistance factors of some vertical downcast shafts in the Rand Mines G by M. Barcza and M. J. Martinson	roup, 134
An investigation into the effectiveness of blasting explosives in short drill holes with surference to holes of different diameters:	pecial
Part I: P. J. Blignaut and D. J. Vermeulen	165

Part II: R. A. L. Black, T. P. Simpson, R. C. More-O'Ferrall and A. A. Saffy	180
The arsenic content of South African coals, by F. H. Kuntsmann and L. B. Bodenstein	234
Effective pay limits for selective mining, by D. G. Krige	345
Economic aspects of stoping through unpayable ore, by D. G. Krige	364
Notes on milling experiments at the South African Land and Exploration Company, Limite H. R. Kebble	ed, 375
The effect of pH value, temperature and density on the kinematic viscosity of some Sou African gold mine slurries, by D. D. Marsden	ith 391
Improvements in ventilation capacity by smooth-lining of upcast shafts, by J. de Lambrechts and T. E. Deacon	V. 433
The effect on airflow resistance of varying the spacing of supports in a model circular shaft, J. A. L. Casati and M. J. Martinson	by 439
Scale model tests on No. 4 Shaft, City Deep Limited, by J. A. L. Casati and M. J. Martins	on 453
Solvent extraction in the South African uranium industry, by P. J. Lloyd	465
A plant scale study of hydrocyclone variables, by P. Marais and P.A Hoffman	497
The production of uranous double fluorides and their subsequent reduction to uraniu metal, by C. W. A. Muir	ım 519
Radio-chemical examination of systematic errors in routine mine assaying of Witwatersra ores, by C. H. Coxon, C. J. Verwey and D. N. Lock	nd 546
Airflow resistance in downcast shafts equipped with streamlined buntons, by D. F. Grave	604
YEAR 1962—1963	
Presidential Address—The role of specialists and producers in the mining industry, by J. de	Page V.
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V. 26
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V 26 ne 59
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	26 ne 59 77 ial 123 tal 151 nik 212 nn 254 271 299 306 uf 349 by 391
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V
Presidential Address—The role of specialists and producers in the mining industry, by J. de Lambrechts	Page V

PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
Some aspects of steel production at S.A. Iron & Steel Industrial Corporation with particular reference to the production of O.H. steel at the Vanderbijlpark Works, by F. P. Delfos 176	0
Chairman's Address: Res metallica in a changing world, by C. E. Mavrocordatos 31	1
The influence of ore beneficiation and agglomeration on blast furnace performance, by C. D. Ellis	5
YEAR 1963—1964 Vol. 6-Pag	
Presidential Address—The striving for improved productivity, by J. F. Reid 2	4
The re-treatment plant at Premier Diamond Mine, by R. J. Adamson and H. F. Hodgson 4	5
The basic mechanics of rockbursts, by N. G. W. Cook	1
Electron miscoscopy of airborne mineral dust, by V. Balashov and G. W. Ripley 8	2
Elastic analysis of displacements and stresses induced by the mining of seam or reef deposits—	
Part I: Fundamental principles and basic solutions as derived from idealized models, by M. D. G. Salamon	8
Part II: Practical methods of determining displacement, strain and stress components from a given mining geometry	7
An elastic analysis of strata movement observed in the vicinity of inclined excavations, by J. A. Ryder and N. C. Officer 21	9
Management and inflation, by S. C. Newman 25	6
Rockbolting practice at Rhokana Corporation Limited, by J. K. Hunter 29	3
Critical review of strata movement theories and their application practical problems, by H. G. Denkhaus	0
An evaluation of the accuracy of the fire assay process when applied to the assay of low value residue samples, by W. A. Sinclair	3
Proceedings of the Symposium on the use of mathematical statistics by the gold mining industry	1
Concentration of mining operations, by W. J. de Villiers 43	7
Elastic analysis of displacements and stresses induced by the mining of seam or reef deposits—	
Part III: An application of the elastic theory. Protection of surface installations by underground pillars, by M. D. G. Salamon	8
Fracture of anisotropic rock, by E. Hoek 50	1
Pillar extraction at Thabazimbi Iron Ore Mine with special reference to blasting methods, by M. J. Deats and P. C. Seligmann	5
Contribution to the assessment of coke strength. Comparative results obtained from micum and B.S. shatter and abrasion tests, by C. C. la Grange and P. A. J. Beukes 57	5
Proceedings at a Symposium on ammonium nitrate blasting agents (ANBA) 63	5
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
The search for information, by R. E. Leyman (Chairman's Address) 15	7
The extraction and fabrication of aluminium, by H. R. Craggs 17	5
Physico-metallurgical problems in the gold mining industry and their bearing on the overall cost structure, by A. H. Mokken	2
YEAR 1964—1965 Vol. 6 Pag	
	22

A note on coagulation and settlement of underground mine waters—Laboratory tests on the effect of varying the reagent dosages, by D. D. Marsden	ne 32
The measurement of stress in rock by E. R. Leeman	. 45
An analogue solution for determining the elastic response of strata surrounding tabular mining excavations, by M. D. G. Salamon, J. A. Ryder and W. D. Ortlepp	
The investigation of strata movements when mining three thick coal seams in one area, t	у
C. G. Sowry and K. Tubb	. 143
The effect on strata behaviour of two support systems:	
(a) Hudraulic props with caving;(b) Waste packing, by D. D. Deacon, R. B. Sutherland and R. H. Swan	. 171
The elastic analysis of observed strata movement by means of an electrical analogue, by W. D. Ortlepp and A. Nicoll	
The application of the fluosolids reactor to the pyrometallurgical beneficiation of Sout African chromite, by P. R. Jochens and D. D. Howat	
The measurement of stress in rock—Part III, by E. R. Leeman	. 254
Elastic analysis of displacements and stresses induced by mining of seam or reef deposit Part IV (Inclined Reef), by M. D. G. Salamon	s, . 319
The determination of osmiridium in Witwatersrand ores, by J. E. Williamson and J. A. Savaş	ge 343
The water content of floes, by K. J. Scott	. 357
A rockbolting experiment in a footwall haulage at Hartebeestfontein Gold Mining Compar Limited, by R. F. Taylor and P. P. Venter	iy . 374
A comparison of the use of compressed and of liquid oxygen in closed-circuit respirator equipment employed in mine rescue operations, by J. F. Morrison, C. H. Wyndham an J. J. Franken	ry id 398
Non-contact technique for studying drill rod motion of pneumatic rockdrills, by E. C. I Becker and B. J. R. Botha	H. . 429
A note on rockbursts considered as a problem of stability, by N. G. W. Cook	. 437
The design of a centrifuge for the simulation of gravitational force fields in mine model by E. Hoek	s, . 455
Control of acidity of tailings dams and dumps as a precursor to stabilization by vegetation by A. L. James and M. Mrost	n, . 488
A nonlinear continuum approach to the problem of fracture zones and rockbursts, by F. F. Deist	H. . 502
Dropping down to a new block cave level at Jagersfontein Mine, by H. J. Stucke	. 523
The queue in mining. Application of the queueing theory, by B. Kerns	. 560
The spectrographic determination of tin in low-grade tin ores, by K. A. Murray and J. F. Marit	
Note on the accuracy of fire assaying, by K. A. Murray, G. M. Fleming, H. A. James an J. F. Maritz	d . 573
A review of the research work that has been done in the field of rock mechanics and of the practical benefits that have been derived, by F. G. Hill	ne . 578
The effect of variable residence time on the performance of a flotation system, by E. Woodburn and B. K. Loveday	Γ. . 612
The grindability and abrasive properties of South African coals, by A. A. Meintjes	. 629
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
A review of the progress of copper, by J. N. Morris (Chairman's Address)	. 293
Heat treating steels for maximum strength, by G. T. van Rooyen	. 600
YEAR 1965—1966	Vol. 66 Page
Presidential Address—The challenge of the next five years, by H. E. Cross	. 23
Truncated multiple traversing, by A. D. Joffe	. 45

The physiological effects of different gaps between wet and dry-bulb temperatures at high wet-bulb temperatures, by C. H. Wyndham, C. G. Williams and G. A. G. Bredell	52
The effects of finite velocities of detonation and propagation on the strain pulses induced in rock by linear charges, by R. P. Plewman and A. M. Starfield	77
An elementary analysis of the displacements generated in rock by a linear explosive charge, by G. A. Wiebols and N. G. W. Cook	97
A survey of the causal factors in heat stroke and of their prevention in the gold mining industry, by C. H. Wyndham	125
Note on the performance of the Witwatersrand konimeter, by J. E. Kerrich	219
A gold mine management game, by J. M. Pike, P. C. Pirow and R. T. Rozwadowski	227
The coal mining industry in Western Germany, by W. Reerink	264
An investigation aimed at improving the efficiency of drilling rock by percussion drilling, by $V. \ F. \ Long$	276
Some thermodynamics and kinetic aspects of the refining of gold, by T. J. Coyle, E. F. Statham and D. D. Howat	297
The production of high purity uranium at a South African gold mine, by A. Faure and co-authors	319
Amine solvent extraction of uranium from sulphuric acid eluates, by E. L. Goldblatt	342
An analysis of the load compression characteristics of conventional chock packs, by E. Margo and R. K. O. Bradley	364
Rock mechanics applied to the study of rockbursts, by N. G. W. Cook, E. Hoek, J. P. G. Pretorius, W. D. Ortlepp and M. D. G. Salamon	435
Recent changes in practice in the reduction works at St. Helena Gold Mines Ltd., by D. A. Viljoen	549
Merrill clarification and stellar precipitation at the Harmony Gold Mining Company Ltd., by R. Cross	559
Gold smelting with the electric submerged arc furnace, by H. J. Stockden and J. McLean	561
The use of concrete for stope support on Harmony Gold Mining Company Ltd., by A. C. Petersen and R. C. Botha	565
Tables for the flow of heat into a rock tunnel with different surface heat transfer coefficients, by A. M. Starfield	692
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
A review of some cast abrasion resistant materials and their application, by W. M. Wedderburn (Chairman's Address)	160
The galvanizing process and the testing and inspection of galvanized coatings, by J. van Heerden	184
A review of the usage of aluminium and its alloys in the mining industry, by G. J. Metcalfe	658
YEAR 1966—1967 V	ol. 67
	Page
Presidential Address—The contribution of chromium and nickel to 60 years of progress in metallurgy, by D. Gordon Jones	20
The physical metallurgist in the mining industry, by A. M. Rose	55
The application of neutron activation analysis to sorting Witwatersrand gold-bearing ores, by EA. Uken, J. I. W. Watterson, A. Knight and T. W. Steele	99
The determination of the heat load on labourers when near submerged arc furnaces, by J. F. Morrison, D. Mitchell and N. B. Strydom	115
An investigation of the applicability of zircon-size as a parameter for indicating pay trends in certain Witwatersrand reefs, by J. L. Bosch and R. J. Ortlepp	122

Slope stability at the open pit of Nchanga Consolidated Copper Mines Limited, by O. K. H. Steffen and H. L. Klingman	140
Geological considerations as an aid to statistical borehole valuations of the Venterspost Contact Reef, by H. Truter	172
An aqueous chlorination process for the treatment of merrill slimes and gravity concentrates from gold ores. Part I, by N. P. Finkelstein, R. M. Hoare, G. S. James and D. D. Howat; Part II, by J. J. L. van Zyl, N. P. Finkelstein, H. J. Bovey and D. D. Howat; Part III, by J. J. E. van Zyl, D. D. Marsden, N. P. Finkelstein and W. D. Douglas	196
Planetary mill, by D. B. van der Schyff	317
The pioneering of fully mechanized longwall coal mining in South Africa, by R. T. Naude and M. J. Deats	322
Notes on the effect of a heavy water inflow into a ventilation shaft, by S. G. Taussig and T. A. du T. Burger	359
Note on the determination of gold in barren cyanide solutions by atomic absorption spectroscopy, by V. C. O. Schuler	362
The use of methane detectors to indicate the presence of hydrogen, by M. Mrost and J. D. Greig	367
The photography of underground cavities, by L. R. P. Butler and P. L. V. Hugo	372
The calculation of heat exchange between air and wet surfaces, by A. Whillier	396
A note on the design of two triaxial stressmeters, by C. Grobbelaar	403
Further developments in open pit mining at Nchanga, by R. V. C. Burls and W. Holt	421
The treatment of refractory copper ores by the segregation process, by E. T. Pinkney and N. Plint	559
Prediction of wet-bulb temperature gradients in mine airways, by J. de V. Lambrechts	595
The application of economic production charts to mine production scheduling, by B. J. Taylor and A. M. Anderson	611
The use of igniter cord and safety fuse in sequential firing, by L. E. Trollip, R. C. Espley-Jones, C. M. Ehmke, I. J. Lessing and S. J. Bozalek	646
Corrosion as a factor in the wear of tube-mill liners, by I. D. Dirmeik and J. D. Greig	684
PAPERS AND NOTES READ BEFORE THE BASE METALS DIVISION	
The progress in material science during the past decade, by G. T. van Rooyen (Chairman's	
Address)	258
Some interesting cases of failures of metals in service, by O. E. Lissner	273
The determination of trace elements in cast iron using a direct reading spectrometer, by H. W. Radmacher and M. C. de Swardt	454
Coating thickness determinations of tin plate by X-ray methods, by J. Smuts, C. Plug and J. N. van Niekerk	462
Recent developments and current practice in the manufacture of high carbon steel wire in the Republic of South Africa, by M. I. Tingle	497
Recent developments in steel wire ropes for hoisting from great depths, by C. N. L. Fuller and E. J. Wainwright	532
YEAR 1967—1968 V	ol. 68 Page
Presidential Address—The role of explosives in mining in Southern Africa, by P. Lambooy	22
A study of the strength of coal pillars, by M. D. G. Salamon and A. H. Munro	55
A method of designing bord and pillar workings, by M. D. G. Salamon	68
An examination of certain individual factors affecting the heat tolerance of mine workers, by C. H. Wyndham and N. B. Strydom, C. G. Williams and A. J. A. Heyns	79

The tolerance of acclimatized men at rest and at work of very high temperatures and humidities, by C. H. Wyndham, C. G. Williams, J. F. Morrison and A. J. A. Heyns
An analysis of comminution kinetics in terms of size distribution parameters, by Dr B. K. Loveday
Notes on the operation of a two-stage ferrochrome silicide process, by H. R. Reid 1
Note on the installation of liquified petroleum gas furnaces in the Assay Department, Crown Mines, Ltd., by T. D. Brown
The manufacture, application and testing of springs in General Motors South African (Pty.) Ltd., by F. I. Becker
The origin of solids collected in refrigeration plant water circuits at Western Deep Levels Ltd. and at Vaal Reefs Exploration and Mining Co. Ltd., by D. J. Bosman and D. D. Marsden
A study of heat transfer and moisture pick-up in mine airways, by Dr A. M. Starfield and A. J. Dickson
An investigation of possible methods of preventing loss of gold ore caused by excalation of the pay limit, by D. R. Fleming
Some aspects of metallurgical work on the South African Railways, by M. N. Heller 2
An anthropometrical survey of Bantu mine labourers, by J. F. Morrison, J. J. Bettencourt, J. H. Viljoen, Dr C. H. Wyndham and Dr N. B. Strydom
Mining at Transvaal Gold Mining Estates Limited 1872-1967, by A. R. C. Fowler 2
Chromium in South Africa, by F. P. Bath
Boot weight as a possible source of fatigue in miners, by Dr N. B. Strydom, C. H. van Graan, J. F. Morrison, J. H. Viljoen and A. J. A. Heyns
A process for the production of high-grade vanadium pentoxide from solutions containing chromium and silica, by W. D. Douglas, H. J. Bovey and D. A. Temple
The recovery of vanadium pentoxide at Transvaal Vanadium (Pty.) Ltd., by A. L. Guise-Brown and M. G. Atmore
Some implications of the new assistance formula for South African gold mines, by Dr D. G. Krige
Rock-cutting and its potentialities as a new method of mining, by Dr N. G. W. Cook, N. C. Joughin and G. A. Wiebols
Note on in situ testing of the strength of coal pillars, by Dr Z. T. Bieniawski 4
Some aspects of electrolytic gold refining as applied to South African mine bullion, by E. F. Statham, T. J. Coyle and Prof D. D. Howat
Vibration milling tests at Durban Roodepoort Deep Ltd., by A. J. Echalaz 5
Determination of the regional stress field from 'doorstopper' measurements, by F. Bonnechére and C. Fairhurst
A note on the development of a turbidity controller, by D. D. Marsden and P. L. Botha 5
Fundamentals of explosive rockbreaking in narrow stopes, by K. Hodgson 5
Changes in tungsten carbide-tipped drill steel and drilling practice likely to result from the introduction of Anfex, by R. P. M. Holliday
Introduction of Anfex at Western Holdings, Limited, by J. G. Hamilton, D. E. Whisken and N. E. Stuart
YEAR 1968—1969 Vol.
Presidential Address—The Institute—in retrospect and prospect, by R. C. J. Goode
Presidential Address—The Institute—in retrospect and prospect, by R. C. J. Goode Rotary mill liner practice in the South African Gold Mining Industry, by J. H. French and O. E. Lissner
Prediction of the cooling rate of the human body, by A. Whillier and D. Mitchell

Photoelectric readings. Their significance for dust control on collieries, by G. H. J. Kitson and Y. J. F. Haven	130
The theoretical strength of mine pillars—Part I. The cube strength of pillar material, by C. Grobbelaar	173
Utilization of slags for the manufacture of cement, by P. R. Jochens, C. W. Wolhuter and D. D. Howat	217
The computer mapping and assessment of borehole and sampling data for stable minerals, particularly as applied in coal mining, by R. B. MacGillivray, D. M. Hawkins and M. Berjak	250
The 'doorstopper' and triaxial rock stress measuring instruments developed by the C.S.I.R., by E. R. Leeman	305

NOTICES

SYMPOSIUM ON STAINLESS STEELS

This symposium, being held at The President Hotel, Johannesburg on 9th-11th September, 1969, is being jointly sponsored by **The South African Institute of Mining and Metallurgy**, The South African Corrosion Council and the Southern Africa Stainless Steel Development Association, and supported by the C.S.I.R.

The three days of technical sessions, at which 350 delegates are expected, will include introductory films on the properties and uses of stainless steels, papers on corrosion problems and prevention, design and economics, welding and applications in industries of particular importance to South Africa. The programme includes four overseas guest speakers who are acknowledged leaders in their respective fields.

Detailed programmes together with application forms for registration will be published shortly. Enquiries to P.O. Box 8954, Johannesburg.

SYMPOSIUM ON THE RECOVERY OF PYRITE

You are reminded that a symposium on the recovery of pyrite will be held at Kelvin House, Johannesburg on 12th and 13th June, 1969. This symposium is being jointly sponsored by The South African Institute of Mining and Metallurgy and the National Institute for Metallurgy.

There will be two days of technical sessions covering all aspects of pyrite which should prove stimulating and instructive. A detailed programme with a registration form has been sent to all members and you are reminded that these applications should be returned to the Secretary before 15th May, 1969. If you have not received this notification please contact the Secretary.