INDEX.

										υ	AGE
ABSORPTION of European money by railways and	taxat	ion								F	39
Abuses, suppression of											180
Administrator Chief of Pass Law, appointment	of					•••				•••	294
Administrator Chief of Pass Law necessary											295
Administrator Chief of Pass Law, duties of											294
Administration of laws on Rand must be altered											429
Administration (State), control of personnel of				••							236
Administration (State), inefficient			•••				··· ·				285
Administration, Government system of, requires	to be	refor	med	,						•••	428
Administration, Netherlands Railway	•••										283
Administration of law against gold thefts										•••	116
Administration of Pass Law 48, 49, 61, 63, 6	85, 108	, 109 <u>,</u>	118,	219, :	255, 2	57, 2	60, 2	67, 285	, 290,	294,	297
Administration of Pass Law, further complaints	of Ass	ociati	ion of	Mine	Man	ager	s reg	arding			258
Administration, identical, of all districts under	Pass L	aw n	ecessa	ry						•••	295
Administration of Liquor Law 5, 12, 18, 49, 110,	114, 1	15, 11	6, 132	, 184	, 219,	255,	258,	267, 27	8, 361,	376,	449
Administration of Liquor Law unequal	•••		,								361
Administration (New Primrose Mine), reduction	of cos	sts of						•••		••	76
Advantages of rich mines to the whole mining i	ndust	۳ y			•••						10
Advantages of competition in trade		•••		•••						· 	21
Advantages of low rates to railways			•••				•••				21
Advantages to mines of reduction of railway rat		•••						·••		19,	332
Advantages, industrial, derived by the Transva	al fror	n the	Souti	n Afri	can l	Sxplo	sives	в Сотр	any		382
Advisory Boards		•••		•••		96, 3	110, 1	132, 14	3, 182	, 284,	252
Agriculture			•••		:	285, 9	286, 4	418, 4 19	9, 430,	447,	4 ŏ5
Agriculture dependent on mining industry		•••		•••				28	5, 372	, 430,	431
Agriculture and the mining industry	••				•••		•••		•••	419,	420
Agricultural Department, an				••••		•••		• • •		••	447
Air Compressor, price of, at English cost price a	und wl	hen d	eliver	ed in	Joha	nnes	burg	, with	extra	ots	
of charges	•••• 		····	e1	••••	11	•••	т.1.		-	97
Air Compressor originally bought in England, a			OSTS C	n, wa	en ae	enver	ea n	n Jonar	inesoi	ırg	98
Air Compressor, percentages of charges on home			J . D.	•••• ••1••				•••		•••	99
Air Compressor, comparison of rates of Cape and				-							99
Alaska Treadwell Gold Mining Company, compa											211
Alaska Treadwell Gold Mining Company, comp	arativ	e wor	Ring	COSTS	or, a	na o	I UP	own R	eet G	old	~~~
Mining Company	e			•••		•••				•••	212
Alaska Treadwell Gold Mining Company, cost of							•••		•••		211
Alaska Treadwell Gold Mining Company, favou			-	nanti	ons of	•••		•••			210
Alaska Treadwell Gold Mining Company, worki	ng cos	565 01	•••		•••		•••		•••		210
Albu, Mr., evidence of											ú

											1	PAGE.
Albu, Mr., interrogation of Mr. Phillip I	-	•••	•	• •		··•		•••				393
Allotments, small, preferable to location				~		•	•••		•••		•••	229
Allouez, comparative working costs of,	and of At	tlantic	and	Osce	ola (Jutero	p and	i Ta	mara	ek De	ep	
Level Mines		•••				•• •		•••		•••		245
America, comparative cost of living for	miners ir	h, and	on Re	and	•••		••		•••		151,	419
America, the bonus system in	• •					•••			_	•••		422
America western, comparative salaries a on Rand and in	nd wage	s of hi	gher	grad	e and	i lowe	e grac	le m	ine en	nploy	ees	421
American mining camps and cities, pe	rcentage	sofe	xcess	of	ost o	of livir	 19' AR	Ran	d ove	r cost	of	
living in							-8 v			2 0000		421
American mines in Rocky Mountains an	d Pacific	Slope	e Stat	tes. c	omn	arative	worl	ring	cond	itions	of	
Witwatersrand mines and		F		, .								415
American Mines, comparative timbering	7 in Rand	land			•••		•••		•••			416
American fields, comparative working c			ersrar	nd mi	ines i	and of	onari	z loc	les of	•••		416
American ores, comparative hardness of							James					417
American lode mines, water in		•••		•••		•••		•••				416
American mines, comparative expense of	of fuel on				•						•••	417
American railway rates—see Rates.		•••		•••				•••		•••		311
American railways, transport of coal on	in 1892											154
American railways, ownership of	,		•••		•••		•••		•••			231
American railways, dividends of, in 189	 2	•••	•••	•••				•••		***		154
American railways, actual cost of carrie		er ton		nile -	from	1887 ±	 	۵	•••		•••	154
American railways, construction and co			por n			1001 0	0 100	0				239
American railways, cost of equipment of			***				***		•••		•••	283
Amortisation of capital outlay of South			eimae (Domi	ant	ovner	-	 f		•••		205 411
Amortisation of capitals of gold compar		Tavbio	31769 1	Comp	وتنهي	expen		1	•••		•	411 129
Angelo Mine, working costs of		•••		•••		•••		•••		•••		101
Angelo Mine, grade of	•••		•••				•••		•••		•••	101
Anglo-French Farrar Group of Mines	••	•••		•••		• • •		•••		•••		95
Anglo-French Farrar Group of Mines, g	n. To aberr						•••		•••		•••	101
Anglo-French Farrar Group of Mines, 1	-		ita la	 hour		•••		•••		•••		101
Annual saving possible (by reduction o							•••		•••		•••	
Association of Mine Managers, complai		-						•••				141
Association of Mine Managers, further							··· tian /	~f Da	 		•••	257
Association of Mine Managers, petition												258
regarding Pass Law			am oe.	F 01	141111	25 400	or As	SOCIE	ttion	OI MI	ines	258
Association of Mine Managers, suggest	ions for									••••		299
Association, Johannesburg Mercantile-		cantile	в.		•							
Association of Mines, petition of, and				es ai	nd of	Assoc	iatior	of]	Mine	Manag	gers	
regarding Pass Law Atlantic Mine	•••	•••		•••		• • •		•••		•••	24	258
	 		•••• • 11		 - 3 (····			m		4, 248
Atlantic Mine, comparative working c Deep Level Mines	•••		Allou	iez a	na (Outo	erop 	and :	Lamai	rack	245
Atlantic Mine, working costs of, from	1888 to 1	894	•••									248
Atlantic Mine, working costs of, for 18	193	•••								•••		249
Atlantic Mine, value and profit of	•••		•••				•••				•••	245
Aurora West Mine, dividends of	•••	•••						•••		•		19
Australian price of dynamite											372	2, 381
Automatic discharge trucks disallowed	l by Netl	nerland	is Rai	ilway				•••				56
Automatic wagons, monthly economy						eans of	E					156

			INDI	EX.								6	391
													AGE
BAGGING of coal	•••				•••				•••		•••	317,	
Bagging of coal, cost of	• •	•••		•••		•••		•••				148,	
Balmoral Mine, capitalisation of, per							•••		•••		•••		7
Bantjes Consolidated Mines, losses o	f, throu	igh d	leserti	ons				•••				•••	11
Barberton, price of coal at	••		•••		•••		•••		•••				36
Barberton, price of dynamite at		•••		•••		•••		•••		•••		362,	
Barberton, possible price of dynamic	1		••				•••				•••		36
Barberton, comparative cost of explo	osives a	t and	l on t	he Ra	nd			. •				•••	36
Barberton, cost of living at							•••				•••		36
Barberton, percentage of gold from		•••		•••				•••		<i>.</i>		•••	19
Barberton, native labour difficulty a	t				•••								36
Barberton roads				•••						•••		•••	36
Barberton, percentage of cost of lab	our at,	to to	otal w	orkin	g cos	sts	•••				•••		36
Barnato group (of mines)		•••						•••		•••		•••	7
Barnato group, dividends of compar					•••		•••				••		8
Barnato group, development of min	es of			•••				•••					7
Barnato group, situation of mines of	f				•••						•••		7
Barnato group, capital of crushing	mines o	f						•••				•••	7
Barnato group, capital of seven non	-crushi	ng m	ines o	of			•••						7
Barnato group, costs of developmen	t of cr	ushin	g min	es of		•••				•••			7
Barnato group, costs of development	t of se	ven r	ion-cr	ushin	g mi	nes of	•••				•••		7
Barnato group, stamps hung up on a	mines o	of				•••		•••					- 7
Barnato group, stamps running on r	nines o	f											7
Barnato group, mills idle on mines of	of												2
Barrow, Mr., evidence of													17
Beira railway rates										•		•••	31
"Bewaarplaatsen"													19
Blacks, employment of, in factories								·					23
Blasting materials													34
Blasting materials, free-trade in								- • •				•••	34
Board, Advisory			•••					96,	110,	132, 1	43, 18:	2, 234,	, 25
Board, Licensing								•••					36
Board, Local, able men required for			•••										ā
Board, Local, representing the mini Laws and of matters regardin	ng inte ng gold	rests thef	, advi ts	sable	for 	admin	istrat	ion 49,	of P. 110,	ass an 115, 1	d Liq 16, 13	uor 2, 184	, 42
Board, Protection								,	-			268	
Board, Mining, recommended, its n	ature a	nd ac	lvant	ages									{
Board, Sanitary													2
Board, Sanitary, rates Boards—see Board.							•••		••••		•••	131	, 29
Bogus companies				•••						•••			J
Bogus flotations												127	, 44
Bogus flotations, Chamber of Mines	willin	e to (:0-0De	rate	with	Govern	men	t to	preve	nt			,
Bogus flotations, law to prevent									2				,
Boksburg district, average number	of hore	rem		hund	 er Po	59 T.49	 7 in		•••				1
	-	-		e unu		NOS LIAN	111			•••			2
Boksburg district, proclamation of,				a mant		~	•••		•••		•••		ند ا
Boksburg district, rebates on Johan	nesbur	g (ra	nway	port	rate	s							
"Bonanza" assays	•••						•••			~			1
Bonanza Gold Mining Company, am December, 1896	iount a	nd pe 	ercent	ages (ofwo	orking 	cost	s' of 	, from	a Sept	tembe	r to 	1

Bonanza Gold Mining Con	npany.	loss of.	on uni	ecover	ed prei	nium	s pai	id for	nativ	e lab	our		I	сасы. 118
Bonus system,	··				··· E		- -				91	. 119	. 219.	-
Bonus system, and the Ca	tlin sha	ft										,	,,	423
Bonus system, economy o												9	1, 93,	
Bonus system in America									•••				1, 00,	422
Bonus system, hypothetic		oarative	cost	of thre	e deen	level	l sha	fts of	Sim	ner i	nd Ja	ck F	last	
on time wage respect					F									424
Bonus system, objections			,											428
Bonus system cheaper the		wage sy	stem							• • •				42(
Bonus system, principle				as in v	vhite la	bour								42
Bonus system, principle														42
Bonus system, saving in		-		•										42
Bonus system, saving to														42
Bonus system, saving in				f time	gained	bv .								42
Bonus to personnel of Ne					0					•••				32
Bonus to, estimated, per				Railwa	v for l	896								32
Bonus to personnel of No							•••							32
Bonuses, division of				1000				•••						9
Bonuses, amount of		•••					•••		•••		•-•			9
"Boom budgets"	•••			•••				•••		•••				23
Boys, average number of	recriets	ored und	ler Pa	ee Lenu	in Rol	lehur	 di	etriot	••		•••		•••	10
Boys, average number of	-						-		niat					10
Boys, average number of											•••		•••	10
Boys, total number of, r	-				*** ****	Surac	ωp	113911	00	•••				10
Brakhan, Mr., statement	-	u unuar	1 465 1		•••				•••		•••		•••	10
Brickmaking concession		•••		•••		•••				•-•		 റെ	4, 289	
Bricks, price of		•••			•••		•••		•••		•••	40	¥, 209	, 40 28
British Columbia, averag	 Iowob or	 anina w		 mahift	of mbi	 Ka mudi		•••		•••		•••		-20 14
British Columbia, averag	-		rge he		OI WIII	ιe ππ	1161° 1						• • •	
-				•••		•••				•••		•••		15 38
British India, price of N					•••		•••				•••		•••	
Brochon, Mr., statement		•••				•••		•••		•••		•••		17
Brown, Mr. W. R., evid	ence or		•••		•••		•••		•••		•••		•••	36
Budget, equalisation of		•••• •••		•••	1	···				•••		1.1. 1.17	,	7
Buffelsdoorn Estate an and April, 1897	a Gola	Mining	g Cor	mpany,	sche	dule	of	Euro	pean	wag	es of,	D1	arch	37
Buffelsdoorn Estate and	d Gold	Mining	Com	many.	schedu	ule of	in. Fistr	1768 C	000901	neđ	at. Ma	rch	and	•
April, 1897									ondar		,		1911.04	37
Buffelsdoorn Estate and	Gold M	ining Co	mpan	y, worl	king co	sts of	f, ind	clusiv	e of n	ine	redemp	tion	and	
Johannesburg office	charges	, March	and A	ipril, 1	897		•••		••				•••	32
Buffelsdoorn location	•••	••				•••		•••		•••			230), 3,
Buluwayo, price of dyna	mite in	•••			•••		•••							4
Burgher population, dut	y of min	oing indu	ustry [.]	toward	8	•••				•••		•••		2
Burgher population mus	t be inc	reased			•••									4
Butte, Montana, U.S.A.	, compa	rative p	rices (of suppl	lies at,	and	at J	ohann	esbur	g				2
	-	-								-				
CALIFORNIA, comparativ	e cost of	f living f	or mi	ners, m	ine offi	cials,	and	engi	neers,	in ai	nd on t	he R	and,	4
California, discovery of		-						Ū			•••			2
California, white labour	-			•••										2
California, working cond														24
Californian and Rand go						ts of								2

······································										···		
												PAGE.
Californian gold mines, working costs		•••		•••		•••		•••				213
Californian products, relative value o		-	···· _		•••		•••		•••		•••	222
Californian goldfields, comparative p	opulati	on of	, and	of R	and	•••		•••				251
Cancellation of first dynamite concess	sion and	d No	bel		•••		•••		•••			441
Cancellation of dynamite monopoly	•	•••		•••		••			50,	143, 2	24, 25	5, 370, 453
Canteens, reef	•••		•••		•••				•••			353
Canteens, reef and gold thefts		•••		•••		•••		• • •		• • •		351
Canteens, undesirability of, on minih	g areas	i	••		•••		•••		•••		•••	280 298
Cape Colony, price of No. 1 dynamite	. in	•••				•••		•••		•••		295 381
Cape Government and native labour	5 III		•••		•••		•••			•		
		•••						•••		•••		117
Cape Railways, cost of transport of g												325
Cape Railways, dispute between the	Orange	bree	e stat	е Ка	uway	's and	ι.	•••		•••		329
Cape Railways, income of	***		•••		•••		•••		•••		•••	321
Cape Railways, possible increase of r	ates ag	ainst		•••		•••		•••		•••		322
Cape Railways, profits of	••		•••		•••				•••	36	, 57, 6	8, 316, 335
Cape Railways, profits of, for 1896		•••				•••		•••				57
Cape Railways, excessive profits of	•••		•••				•••		•			57
Cape Railways, position of		•••				•••		•••		•••		57
Cape Railways, forced to keep up rat			rland	s Ra	ilway			••		57, I	23, 32	1, 331, 432
Cape Railways, Alleged raising of ra-	tes aga	inst	•••		•••				•••			322
Cape Railways' rates—see Rates	-	••				•••		•••				•••
Cape Railways, transit dues on	• • •						•••					325
Cape Railways, proposals of (at Preto	oria Ra	ilway	Conf	erend	e)	•••						338
Cape Railways, returns of the three	for 18	96 or	an e	stim	ated	redu	ction	of r	ates	of 10	per c	ent.
for passenger and 20 per cent.	for god	ds tr	affic		•••		•••		•••		185	5, 187, 188
Cape Railways, net cost of a ton of g	oods pe	er mi	ie on	•••		•••		•••		•••		313
Capital of Netherlands Railway												
-	•••		•••		•••				•••		•••	20
Capital of New Heriot			•••		•••		•••		••	•••		20 204
Capital of New Heriot Capital expenditure of Crown Reef			•••					••••	•••	.,,	····	-
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot			••••	•••		 		····	••• •••	•••	····	204
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep	···· ···	•••		•••	••••	•• •••			••• •••		 	204 207
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot	 nato gre	 oup		 	••••			····	•••		 	204 207 204
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep	 nato gre	 oup	····	 	···· ····	 		····	••• •••	····	···· ····	204 207 204 72
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr	 nato gra	 	••• ••• •••	 	 	•••		····		••••	 	204 207 204 72 75, 78
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira	 nato gro 	 oup 	····	 	····	 		····		····	··· ···	204 207 204 72 75, 78 6, 71
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Glen Deep			 	 	···· ····	 					 	204 207 204 72 75, 78 6, 71 72, 208 72
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Glen Deep Capital of gold companies in the Tran	 nsvaal		 	 ng in	 teres	 t perc			••••	 	··· ··· ···	204 207 204 72 75, 78 8, 71 72, 208 72 126, 195
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Glen Deep Capital of gold companies in the Tran Capital issued of twenty Rand compa	 nsvaal unies, ta	 able s	 showin		 teres			 ges o	••••	•••	···· ···· ···	204 207 204 72 75, 78 8, 71 72, 208 72 126, 195 122
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Glen Deep Capital of gold companies in the Trai Capital of gold companies in the Trai Capital issued of twenty Rand compa Capital of South African Explosives	 nsvaal inies, ta Compa	 able s .ny		ng in 	 teres				••••		···· ···· ····	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Glen Deep Capital of Glen Deep Capital of gold companies in the Tran Capital issued of twenty Rand compa Capital of South African Explosives Capital of seven non-crushing mines	 nsvaal nies, ta Compa of Barı	 able s ny nato (Froup	ng in 	 teres			 ges o	••••	•••	···· ···· ····	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trai Capital of gold companies in the Trai Capital issued of twenty Rand compa Capital of South African Explosives Capital of seven non-crushing mines Capital, reasons for inflow of, into the	 nsvaal nies, ta Compa of Barı	 able s ny nato (Froup	ng in 	 teres			 ges o	••••	•••	··· ··· ···	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trat Capital of gold companies in the Trat Capital of gold companies in the Trat Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital, reasons for inflow of, into th Capital of Robinson G.M. Co.	 nsvaal unies, ta Compa of Barn ne Witw 	 able s ny nato (Froup	ng in 	 teres			 ges o	••••	•••	··· ··· ··· ···	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geld companies in the Tran Capital of gold companies in the Tran Capital of gold companies in the Tran Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital, reasons for inflow of, into th Capital of Robinson G.M. Co. Capital of Klerksdorp mining company	 nsvaal unies, ta Compa of Barn e Witw nies	 able s ny nato (vater)	Group srand 	ng in 	•••	t pero 	 centag 	 ges o	••••	•••	··· ··· ··· ···	204 207 204 72 75, 78 8, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geld companies in the Tran Capital of gold companies in the Tran Capital of gold companies in the Tran Capital of gold companies in the Tran Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital, reasons for inflow of, into the Capital of Robinson G.M. Co. Capital of Klerksdorp mining compan Capitalisation, comparison (of 105 company)	 nsvaal unies, ta Compa of Barn e Witw nies mpanie	 able s ny nato (vater) s) Se	Group srand 	ng in 	•••	t pero 	 centag 	 ges o `	••••	•••	··· ··· ···	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373 124, 125
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trai Capital of gold companies in the Trai Capital of gold companies in the Trai Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital of seven non-crushing mines Capital of Robinson G.M. Co. Capital of Klerksdorp mining compai Capitalisation, comparison (of 105 con Capitalisation of City and Suburban	 nsvaal unies, ta Compa of Barn e Witw nies mpanie	 able s ny nato (vater) s) Se	Group srand 	ng in 	•••	t pero 	 centag 	 ges o `	••••	•••	··· ··· ··· ···	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373 124, 125 206
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trai Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital of seven non-crushing mines Capital of Robinson G.M. Co. Capital of Klerksdorp mining compar Capitalisation, comparison (of 105 con Capitalisation of City and Suburban Capitalisation of Henry Nourse	 nsvaal nies, ta Compa of Barn ae Witw nies mpanie Compa 	 able s ny nato (vateri s) Se ny	Froup srand ptmbe	ng in ar, 18	 	t perd May, 	 centag 1897 	 ges o ` 	••••	•••	···· ···· ···· ····	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373 124, 125 206 205
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trat Capital of gold companies in the Trat Capital of gold companies in the Trat Capital of South African Explosives Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital of Robinson G.M. Co. Capital of Klerksdorp mining companies Capitalisation, comparison (of 105 con Capitalisation of City and Suburban Capitalisation of Henry Nourse Capitalisation, per claim of Langlass	 nsvaal nies, ta Compa of Barn ae Witw nies mpanie Compa 	 able s ny nato (vateri s) Se ny	Froup srand ptmbe	ng in ar, 18	 	t perd May, 	 centag 1897 	 ges o ` 	n 	•••	···· ···· ···· ····	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373 124, 125 206 205 77
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geld companies in the Tran Capital of gold companies in the Tran Capital of gold companies in the Tran Capital of gold companies in the Tran Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital, reasons for inflow of, into th Capital of Robinson G.M. Co. Capital of Klerksdorp mining compan Capitalisation, comparison (of 105 con Capitalisation of City and Suburban Capitalisation of Henry Nourse Capitalisation, per claim of Langlaag Capitalisation of mines	 nsvaal unies, ta Compa of Barn te Witw nies mpanie Compa gte Roy 	 hable s ny nato (vateri s) Se ny val, F	Group srand ptmbe Salmo	ng in ar, 18	 	t perd May, 	 centag 1897 	 ges o ` 	n 	•••	···· ··· ··· ··· ···	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Capital of New Heriot Capital expenditure of Crown Reef Capital, increased, of New Heriot Capital of Crown Deep Capital of Crown Deep Capital of crushing mines of the Barr Capital of Ferreira Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Geldenhuis Deep Capital of Gold companies in the Trat Capital of gold companies in the Trat Capital of gold companies in the Trat Capital of South African Explosives Capital of South African Explosives Capital of South African Explosives Capital of seven non-crushing mines Capital of Robinson G.M. Co. Capital of Klerksdorp mining companies Capitalisation, comparison (of 105 con Capitalisation of City and Suburban Capitalisation of Henry Nourse Capitalisation, per claim of Langlass	 nsvaal unies, ta Compa of Barn te Witw nies mpanie Compa gte Roy 	 hable s ny nato (vateri s) Se ny val, F	Group srand ptmbe Salmo	ng in ar, 18	 	t perd May, 	 centag 1897 	 ges o ` 	••• ••• ••• ••• •••	•••	··· ··· ··· ··· ···	204 207 204 72 75, 78 6, 71 72, 208 72 126, 195 122 381, 390 75, 78 105 6, 202 373 124, 125 206 205 77

Acres 198

-a: ..∎

•

and the second

Contraction of the second

Capitals, deep-level												I	240B
	···	•••• £		•••		•••		• • •		••			129
Capitals of gold companies, amo	rusation o		•••		•••		•••		••,		•••		129 34
Capitals, nominal	 	 - 100=		•••		•••		•••		• · •		•••	34 126
Supitals of companies, depreciat			•••		•••		•••		•••		•••		120
Carbon, analysis of cost of impor		····				 T.l.						•••	100 97
Carbon, cost of ten tons of, at he													-
Carbon, comparison of home cos							the s	ame (onsig	nmen	C.	•••	101 397
Cartridges, manufacture of by S			piosr	ves Go	mpa	ny		•••		•••		••	
Cartridges, dynamite, cost of ma	anutacture	10			•••		•••		•••		••		407 91
Jatlin, Mr., evidence of		•••		•••		•••				•••		••	91 423
Latlin shaft, bonus system and t	ne		•••		•••		•••		•••				423 91
Latlin shaft, sinking of Lement	•••	•••				••		•••		•••		 ao	91 , 284
Jement Factory			•••		•••		•••		•••		***		, 284 , 284
Jaman A. Dustra an		•••		• • •		• • •				•••	60	, 284	
Jement, Duty on	•••		•••		•••		•••		•••			, 201	69
Jement, increase of railway rate		•••		•••		•••				•••	199	, 331	
Cement, railway rate	101		•••		•••		•••		•••		120	, 001	, 1 52 87
Jement, Furopean and Tansvaa	 I mulaas for	••••		•••		•••		••		•		•••	284
hamber of Commerce, Johanne	-		•••		••••		•••				•••		289
hamber of Commerce, Johanne	-	···	of t	 0 Mn	MGA	 delhes						 494	, 4 38
hamber of Commerce, Johanne							-R		•••		•••	101	438
	sourg, and							•••		•••		•••	109
		ainta d	×€ αα	+ ~ D ~									100
hamber of Mines, Witwatersre	_				SS L8	W	•••		••				69
hamber of Mines, Witwatersra hamber of Mines, Witwatersra	und, railwa	y repo	ort of	•••			 		 				68
hamber of Mines, Witwatersre hamber of Mines, Witwatersre hamber of Mines, Witwatersr	nd, railwa and, petiti	y repo	ort of	•••			 of Mi	 nes, a	 ind of	Asso	ciatior	 1 of	68 258
Shamber of Mines, Witwatersra Shamber of Mines, Witwatersra Shamber of Mines, Witwatersr Mine Managers regarding I	ind, railwa and, petiti Pass Law	y repo ion of, 	ort of , and	 of' As 	socie	 ation :		•••		•••		•••	
hamber of Mines, Witwatersra hamber of Mines, Witwatersra hamber of Mines, Witwatersra Mine Managers regarding I hamber of Mines, Witwatersra	and, railwa and, petiti Pass Law nd, willing	y repo ion of, to co-	ort of , and opera	of' As	socia h Go	tion (nent t	 o pre	vent l	 Dogus	flotati	 ons	258
Shamber of Mines, Witwatersra Shamber of Mines, Witwatersra Shamber of Mines, Witwatersr Mine Managers regarding I	and, railwa and, petiti Pass Law nd, willing	y repo ion of, to co-	ort of , and opera	of' As	socia h Go	tion (nent t	 o pre	vent l	 Dogus	flotati	 ons	258 73 50
hamber of Mines, Witwatersra hamber of Mines, Witwatersra hamber of Mines, Witwatersra Mine Managers regarding I hamber of Mines, Witwatersra hamber of Mines, Witwatersra	and, railwa and, petiti Pass Law nd, willing and, allege	y repo ion of to co- d prop	ort of , and opera cosed	of' As te wit contr	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati	 ons	258 73
 hamber of Mines, Witwatersra hamber of Mines, Witwatersra hamber of Mines, Witwatersra Mine Managers regarding I hamber of Mines, Witwatersra hamber of Mines, Witwatersra Nobel's and the 	and, railwa rand, petiti Pass Law nd, willing and, allege and, gold r	y repo ion of to co- d prop eturns	ort of , and opera cosed	of' As te wit contr	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati	 ons	258 73 50
 hamber of Mines, Witwatersra hamber of Mines, Witwatersra hamber of Mines, Witwatersra Mine Managers regarding I hamber of Mines, Witwatersra hamber of Mines, Witwatersra Nobel's and the hamber of Mines, Witwatersra 	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement	y repo ion of, to co- d prop eturns of	ort of , and opera posed s of co	of' As te wit contr	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119
 ³hamber of Mines, Witwatersra ³hamber of Mines, Witwatersra ³hamber of Mines, Witwatersra ³Mine Managers regarding H ³hamber of Mines, Witwatersra ³hamber of Mines, Witwatersra ³Nobel's and the ³hamber of Mines, Witwatersra ³hamber of Mines, Klerksdorp, ³ 	and, railwa rand, petiti Pass Law nd, willing and, allege and, gold r statement lorp, stater	y repo ion of, to co- d prop eturns of ment o	ort of , and opera posed a of co 	of' As te wit contr ompan	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373
 ³hamber of Mines, Witwatersra ⁴hamber of Mines, Witwatersra ⁴hamber of Mines, Klerksdorp, ⁴hamber of Commerce, Klerksdorp 	and, railwa rand, petiti Pass Law nd, willing and, allege and, gold r statement lorp, stater	y repo ion of, to co- d prop eturns of ment o	ort of , and opera posed a of co 	of' As te wit contr ompan	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373 373
 hamber of Mines, Witwatersra hamber of Mines, Klerksdorp, hamber of Commerce, Klerksdorp harge Office, Special, required 	and, railwa rand, petiti Pass Law nd, willing and, allege und, gold r statement lorp, staten	y repo ion of to co- d prop eturns of ment o ng out	ort of , and opera cosed a of co of t Pass	of' As te wit contr ompan taw	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373 373
 hamber of Mines, Witwatersra hamber of Mines, Klerksdorp, hamber of Commerce, Klerksd harge Office, Special, required harges, railway—see Rates. 	and, railwa rand, petiti Pass Law nd, willing and, allege and, gold r statement lorp, staten l for carryi by Nether	y repo ion of to co- d prop eturns of ment o ng out	ort of , and opera cosed a of co of t Pass	of' As te wit contr ompan taw	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373 373 295
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Starked Starked, Special, required harges, railway—see Rates. harges, further objectionable, 	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, stater t for carryi by Nether	y repo ion of to co- d prop eturns of ment c ng out lands	ort of , and opera posed of co t Pass Railw	of' As te wit contr ompan taw	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373 373 295 53 52
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Commerce, Klerksdorp, harges, railway—see Rates. harges, further objectionable, harges on coal before delivery 	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, stater t for carryi by Nether	y repo ion of to co- d prop eturns of ment c ng out lands	ort of , and opera posed of co t Pass Railw	of' As te wit contr ompan taw	socia h Go act f	tion (nent t	 o pre	vent l	 Dogus	flotati e betwo 	 ons	258 73 50 119 373 373 295 55 52 143
 hamber of Mines, Witwatersra hamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Commerce, Klerksdorp, hamber of Commerce, Klerksdorp, harges, railway—see Rates. harges, further objectionable, harges on coal before delivery haritable purposes, subscription harlestown line, opening of 	and, railwa Pass Law nd, willing and, allege and, gold r statement lorp, staten t for carryi by Nether ons of Com	y repo ion of to co- d prop eturns of ment o ng out lands panie:	ort of , and opera posed of co t Pass Railw	 of' As te wit contr ompan s Law vay 	socia h Go act f	tion (nent t	 o pre	vent 1 105. pr 		flotati e betwo 	 ons een 	258 73 50 119 373 373 295 55 52 143 323
 hamber of Mines, Witwatersra hamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Commerce, Klerksdorp, hamber of Mines, Klerksdorp, harge office, Special, required harges, railway—see Rates. harges, further objectionable, harges on coal before delivery harlable purposes, subscriptionable, harlestown line, opening of hlorination plant (of Robinson) 	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, states l for carryi by Nether ons of Com a G.M. Co.]	y reportion of, ion of, ito co- d prop eturns of ment of lands panies	ort of , and operations of of t Pass Railw s to	 of' As te wit contr ompan s Law vay 	ch Go act f 	 vernn or dyn 	nent t namit 	 o pre e at f 	vent l	 oogus er case 	flotati e betwo 	 ons een 	258 73 50 119 373 373 295 53 52 143 323 203
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Standber of Commerce, Klerksdorp, Stan	and, railwa Pass Law nd, willing and, allege and, gold r statement lorp, statem torp, statem torp, statem torp, statem ons of Com a G.M. Co.] apitalisatio	y reportion of, to co- d properties of ment of lands panies pon of	ort of , and operations of of t Pass Railw s to	of' As te wit contr ompan taw yay 	ch Go act f iies 	tion (nent t namit 	 o pre	vent 1 08. pa 		flotati e betwo 	 ons een 	258 73 50 119 373 373 295 55 52 143 323 203 206
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Chamber of Mines, Klerksdorp, Chamber of Commerce, Klerksdorp, Commerce, Klerksdorp, Chamber of Commerce, Chamber of Commerce, Klerksdorp, Chamber of Commerce, Klerksdorp, Commerce, Klerksdorp, Chamber of Commerce, Chamb	and, railwa rand, petiti Pass Law and, willing and, allege and, gold r statement lorp, stater l for carryi by Nether a G.M. Co.) apitalisatio quipment	y reportion of, ion of, to co- d propeturns of ment on panies panies on of	ort of , and opera opera of of t Pass Railw s to 	of' As te wit contr ompan S Law vay 	ch Go act f 	 ation : vernn or dyn 	nent t namit 	 o pre e at § 	vent 1 105. pr 	 Dogus er case 	flotati e betwo 	 ons een 	2558 73 50 119 373 373 295 55 52 143 323 203 206 206
 hamber of Mines, Witwatersrafhamber of Mines, Klerksdorp, thamber of Mines, Klerksdorp, thamber of Mines, Klerksdorp, thamber of Commerce, Klerksdorp, thamber of Commerce, Klerksdorp, tharge Office, Special, required tharges, railway—see Rates. harges, further objectionable, harges on coal before delivery tharitable purposes, subscription that and Suburban Company, eity and Suburban Company,	and, railwa rand, petiti Pass Law nd, willing and, allege and, gold r statement lorp, stater lorp, stater tor carryi by Nether ons of Com apitalisatio quipment yanide wor	y reportion of, ion of, to co- d propeturns of ment on panies panies on of of rks of	ort of , and opera oosed of t Pass Railw s to 	of' As te wit contr ompan s Law vay 	23300018 Ch Go act f ites 	 vernn or dyn 	nent t pamit 	 o pre e at f 	vent l 100s. po 	 oogus er case 	flotati betwo 	 ons een 	2558 73 50 119 373 373 295 53 52 143 323 203 206 206 206
 hamber of Mines, Witwatersra hamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Mines, Klerksdorp, hamber of Commerce, Klerksdorp, hamber of Commerce, Klerksdorp, hamber of Commerce, Klerksdorp, hamber of Commerce, Klerksdorp, harges, railway—see Rates. harges, further objectionable, harges on coal before delivery haritable purposes, subscriptionable, harlestown line, opening of hlorination plant (of Robinson ity and Suburban Company, etity and Su	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, staten t for carryi by Nether ons of Com a G.M. Co.j apitalisatio quipment yanide won nalysis of	y reportion of, ion of, to co- d propeturns of ment on panies panies on of of rks of	ort of , and opera oosed of t Pass Railw s to 	of' As te wit contr ompan s Law vay 	ch Go act f iies 	 ation : or dyn 	nent t namit 	 e at f 	vent 1 08. pa 	 oogus or case 	flotati e betwo 	 ons een 	2558 73 50 119 373 373 295 53 52 143 323 206 206 206 199
 hamber of Mines, Witwatersrafhamber of Mines, Klerksdorp, Shamber of Commerce, Klerksdorp, Shamber of Company, Shamber of Commerce, Shamber of Company, Shamber of Company, Shamber of Commerce, Shamber of Company, Shamber of Commerce, Company, Shamber of Company, Shamber of Company, Shamber of Commerce, Shamber of Company, Shamber of Commerce, Company, Sha	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, staten lorp, staten for carryi by Nether ons of Com a G.M. Co.) apitalisatio quipment yanide won nalysis of	y reportion of, ion of, to co- d propeturns of ment on panies panies on of of rks of	ort of , and opera- posed of co t Pass Railw s to ng cos	of' As te wit contr ompan taw vay sts of	23300018 244 Go 245 A GO	 ation : vernn or dyn 	nent t namit 	 o pre e at § 	vent I 06. pa 	 Dogus er case 	flotati betwo 	 ons een 	258 73 50 119 373 295 55 52 143 323 206 206 206 199 206
 hamber of Mines, Witwatersrafhamber of Mines, Klerksdorp, thamber of Commerce, Klerksdorp, tharge Office, Special, required harges, railway—see Rates. harges, further objectionable, harges on coal before delivery haritable purposes, subscriptionable, harges on coal before, subscriptionable, harges, subscriptionable, subscriptionable, harges, subscriptionable, harges, subscriptionable, subscriptionab	and, railwa Pass Law nd, willing and, allege and, gold r statement lorp, staten l for carryi by Nether ons of Com a G.M. Co.] apitalisatio quipment yanide won nalysis of eccipts of	y reportion of ion of to co- d properturns of ment of lands panies on of of rks of 	ort of , and operation ope	 of As contrompan s Law vay sts of 	23300018 Ch Go act f ites 	 ation : or dyn 	nent t pamit 	 opreeat & 	vent l 100s. po 	 Dogus er case 	flotati betwo 	 ons een 	258 73 50 119 373 295 52 55 52 143 323 206 206 206 206 206 206
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Standber of Commerce, Klerksdorp, Standber of Company, etty and Suburban Company, and Suburban Company, ruty and Suburban Company, r	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, staten l for carryi by Nether ons of Com a G.M. Co.) apitalisatio quipment yanide won nalysis of eccipts of educed wo	y reportion of, ion of, ito co- d properties eturns of ment of ng out lands panies on of of rks of workin rking	ort of , and opera posed of co t Pass Railw s to ng cos costs	 of As contrompan s Law vay sts of 	 	 ation : or dyn 	nent t pamit 	 e at f 	vent I 105. po 	 oogus or case 	flotati betwo 	 ons een 	258 73 50 119 373 373 295 55 52 143 323 206 206 206 206 206 206 206 207
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Standber of Mines, Klerksdorp, Standber of Commerce, Klerksdorp, Standber of Company, etty and Suburban Company, response of Standber of Company, response of Standber of Company, response of Standber of Suburban Company, response of Standber of Stand	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, statement lorp, statement lorp, statement ons of Com a G.M. Co.] apitalisation quipment yanide won nalysis of ecceipts of educed wo.	y repo ion of to co- d prop eturns of ment o ng out lands panies on of of rks of workin working elaims	ort of , and opera oosed of t Pass Railw it to of costs of	of As te with contrompany s Law vay sts of of	23300018 244 Go 245 A GO	 ation : or dyn 	nent t namit 	 e at § 	vent I 06. pa 	 Dogus Der case 	flotati betwo 	 ons een 	2558 73 50 119 373 373 295 55 52 143 323 206 206 206 206 206 206 206 207 206
 hamber of Mines, Witwatersrafthamber of Mines, Klerksdorp, Standber of Commerce, Klerksdorp, Standber of Company, etty and Suburban Company, and Suburban Company, ruty and Suburban Company, r	and, railwa and, petiti Pass Law nd, willing and, allege and, gold r statement lorp, staten t for carryi by Nether a G.M. Co.] apitalisatio quipment yanide won nalysis of ecceipts of educed wo umber of carreased en	y reportion of, ion of, ito co- d properties of ment of ment of ment of panies on of of rks of working claims rtracti	opera opera opera opera of co of t Pass Railw s to of costs of costs of con of	of As te with contrompany s Law vay sts of of	 	 ation : or dyn 	nent t pamit 	 opreeat & 	vent I 105. po 	 Dogus er case 	flotati betwo 	 ons een 	258 73 50 119 373 373 295 55 52 143 323 206 206 206 206 206 206 206 207

	IND	EX.								6£
							_			
Claim, mining cost of title to, in United States										2
Claim, distinction of digger's and prospector's										2
Claim licences, Wolhuter										2
Claim licences, mining										241, 2
Claim licences, mining, in S. America										2
Claims of New Heriot										21
Claims, number of, of Geldenhuis Deep										21
Claims, number of, of Henry Nourse										20
Claims, number of City and Suburban										20
Classification of Mines			•••							
Classification of goods wrong							÷			1
Climate of Rand										4]
Climate of Rand and of American Gold Fields, o	ompa	rison	of							41
Closer union between Government, Legislature,	_			of R	and re	avire	ad			268, 21
Closing down mines, dangers of						1				3(
Closing down of North Randfontein Mine	•••									30
Coal				••					4,	44, 52, 8
Coal, average distance transported			•••						,	12
Coal, delivered at mines, average monthly value	e of									15
Coal, carried for departmental purposes in Oran		ree S		and		Colon	y, rail	way	rates	on E
Coal charges, loss of Netherlands Railway Comp	_							•		£
Coal returns, February	j -		F -	,,,,	- J					31
Coal returns, March		•••				•••				31
Coal charges on, before delivery										5
Coal charges, share of Netherlands Railway in										5
Cool nature A will			•••		•••					31
Coal, basis of compilation of railway rates on	•••	•••		•••						31
Coal, more facilities required for delivery of	•••									õ
Coal, off-loading of, in bulk	•••					•••				33
Coal, consumption of, by mines	•••									14
Coal, cost of, on Crown Reef in 1892 and in 1897	7			•••		•••				14
Coal, cost of, on Henry Nourse in 1892 and in 18			•••				••			13
Coal, average rate per ton of, on Netherlands R.				•••						31
Coal, differential railway rates on	auway	, ,			•••		••			12
Coal transport, distance of		•••				•••		••		12
• · · ·	•••			1841.	••• [•]		 			15
Coal, economy resulting from reduction of railw	ay rat	es or	1, LO .	14a.)	per toi	i per	mile	•••		15
Coal expenses, Ferreira and Worcester	•••		•••				•••		•••	
Coal, the transport of		•••		•••		··· •		•••		14
Coal, delivery prices of, per ton, possible and ac					•••		•••		•••	5
Coal, possible total saving to the mining industr				oi ex	penses	rega	rding	•••		lõ
Coal, percentage of profits per ton of, on Nether	rlands	Rail	way		•••		•••		•••	31
Coal, quality of		•••		•••		•-•		- • •		36
Coal, railway rates on, 20, 26, 27, 39 52, 54, 87,	, 121, 1	148, 1	154, 1	5 <u>5,</u> 2	21, 264	L, 283	,312,	313,	314, 3 20 294	115, 1984 45
Coal, railway rates on, in Germany					¥.	δ1 <i>1</i> , i	510, 52	10, 32	w, 200	5, 364, 45 32
		•••		•••		•••		•••		32
Coal, railway rates on, reduction of, in 1896			•••		•••		•••		•••	14
Coal, railway rates on, in America and on Rand				•••		•••		•••		14
Coal railway rates on American railways			 ат						•••	
Coal, railway rate on, from Springs to Geldenhu								••••		15
Coal, standard railway rate for, in Eastern State	es of L	nite	u stai	ces of	Amer	uca.			•••	15
,						-				

•

•

l, railway rate on, from Springs to Krugersdo	orp								•		лов. 318 ц
, saving on, percentage of working costs by		tion in	1 prie	e of							52
, price of, at Barberton			- <u>r</u>								363
, price of, at pit's mouth									52.	148,	
l traffic and the proposed Elandsfontein Rood	lepoo	rt line								-	145
l traffic, estimated, of Netherlands Railway	•										317
l traffic, profits, (Netherlands Railway) on							••			-	325
l, traffic of in bags										317,	
l, tonnage transported, table of										,	314
l transport, charges on, of Netherlands Railw	 αv. p	er ton	ner m	ileto	Geld	enhuis	Deer	, com	paris	on	
of, and English railway coal freight							r				54
l, transport of, and rate for, on American rai	lwavs	; in 18	92								154
, transported by rail, average consumption of	-										155
i, reduction of railway rates on			_			2	7. 12	1, 148	. 264.	317.	337
rate, Netherlands Railway			••				.,	-,			283
rate, Orange Free State Railway										,	283
rate, Natal Railway			•••		•••	.``.	•••				283
, railway rates for, on English railways				•••							312
, value of reductions on, and on dynamite i		rcenta		0 0 0 1	 tsin	nevina	r and			nor	012
mines	in po		503 1			խոչութ	and		-puy:	"5	52
, reduced freights on, on foreign railways	•••		•••		•••		•••		• • •		20
Trust, dividends of the				•••				• • •		•••	19
niał railways	•••		•••						•••		19 68
nial transit dues				•••							68
	•••		•••		•••				•••		03 285
merce and agriculture	****	•••		• • •		•••				•••	286
			••		•••		•••				
merce, Transvaal and the Netherlands Rail	way	•		•••		•••				•••	330
merce, representation of	••••		•••		•••		•••				25
merce, Johannesburg Chamber of-see Cham											
mission of Enquiry into the liquor question,		-		•••		•••		• • •		•••	349
mission of Enquiry into the liquor question,				•	•••				•••		349
mission of Enquiry into the liquor question	, prop	posals	for re	gulat	ing n	ative	liquo	r trad	e ma	de	
to		•••		•••		•••		•••		•••	353
mission, Industrial, of Enquiry	•••	· ·	•••		•••		•••		•••		263
mission, Industrial, of Inquiry, letter of the		he Sta	te Pr	esider	it and	l Exec	utive	Cour	ncil	•••	445
mission, Industrial, of Inquiry, appointmen			•••		•••				•••		1
mission, Industrial, of Inquiry, approved in	Euro	eqq						•••			9
mission, Industrial, of Inquiry, members of	•••				•••		•••		· • •		1
mission, Industrial, of Inquiry, objects of		•••		•••		···•		•••		•••	2
mission, Industrial, of Inquiry, mode of pro-	ocedu	re of	•••				•••		•••		13
mission, Industrial, of Inquiry, beneficial e	ffect o	of				·-		•••		•••	235
mission, Industrial, of Inquiry, report of							•••		443	444,	445
mission, Industrial, of Inquiry, replies of M	Ir. Ph	illip t	a							•••	397
mission, Industrial, of Inquiry, effect of act	tion o	f in E	urope	ł					• • •		275
mission, Industrial, of Inquiry, intends well	l tow	ards r	aining	y indu	stry						251
mission, Industrial, of Inquiry, visit of, to	the D	ynam:	ite Fa	ctory			•••		•••	412	, 452
mission, Volksraad, on dynamite		•••								50	, 381
mission, Volksraad, on dynamite, report of			•••		•••				50	, 384	, 451
mission, English Royal, on liquor laws								•••		•••	352

• • • • • • • • • • • • • • •								P .	1
Companies (gold) in the Transvaal, number and capit	tal of	•	••	•••		•••		• • •	1
Companies (gold), market value of		•••	••	•	•••) -
Companies (gold), Chamber of Mines gold returns of	•••		••			•••		• • •]
Companies (gold), percentages of 53 on total amount	of gold	. produ	aced	•			•••]
Companies (gold), dividends of	•••	•	••	•••				•••	1
Companies (gold), average of total dividends on 51 pr			••		•••		···•]
Companies (gold), analysis of operations of 29 prince	cipal, a	s show	vn by	their la	st put	lished	repor	ts	1
Companies (gold) constalization of							-	196, 125,	
Companies (gold), capitalisation of Companies (gold), bogus							1271)	120,	•
			 	 A poid f	on not	 dva lal	2011	•••	ı
Companies (gold), statement showing losses of, on ur							Jour	114	1
Companies (gold), table of returns of 74, concerning a	adminis	stratio		iquor Li	1 W			114,	ì
Companies (gold), amortisation of capitals of		•••	••		•••		•••		1
Companies (gold), comparison of, and railway compa-		-	••	•••-				•••	1
Companies (gold), losses of 16, in premiums for native	e labou	r	•		•••		•••]
Companies (gold) working in 1896 and now	•••	•	••					•••	1
Companies (gold), working conditions of some			••	•	•••		•••		1
Companies (gold), statistics of European labour of 53			••	•••		•			1
Companies (gold), profits of 30 of the 53 producing		•••	••	•	- • •		•••	119,	
Companies (gold), statistics of expenditure of	••••		•••			•••		•••	1
Companies (gold), increase and fall of market values			5.				···		1
Companies (gold), return showing desertion of native				•••				···	1
Companies, 20 Rand (gold), table of, showing amoun	it of di	videnc	ls for	1896, to	gethe:	r with	intere	est	1
percentage on issued capital and interest perce		on ma	LRGP A	arue, ma	iy ist,	, 1091		•••	Ţ
Companies, railway and mining, distinction between		•••	•	••	.		•••		۱
Companies, subscriptions of, to charitable purposes			•••					•••	1
Companies, 22 Rand (gold), average working costs of			•	 .e			•••		2
Companies, Klerksdorp mining, number, capital, and	d actua	1 cond	ition o	or				•••	3
Competition, advantages of, in trade			•		•••		•••		
Competition, trade combination of merchants and	••••			••					4
Competition in gold mining			•		• • •			28,	
Compound system	•••		•••	•••		•••		25	· .
Compound managers and the liquor question	•	•••	٠		•••		•••		3
Compound managers, permits of, to purchase liquor	••		•••						3
Compound management		••••		••	•••		•••		
Comstock Mines, Nevada, wages in the			•••						1
Concession, brick-making					•••		284,	, 289,	4
Concession, dynamite			•••				50,	, 265,	3
Concession, dynamite, abolition of		•••		.,	•••				3
Concession, dynamite, Nobel's and the present									4
Concession, dynamite, Nobel's and the second				•			•••		4
Concession, dynamite, cancellation of the first	•••								4
Concession of Netherlands Railway, duration of		•••		••	•••		•••		3
Concession of Netherlands Railway to collect Custon	ns, hist	ory of							3
Concession, iron				••	••••				
Concessions					73, 2	220, 23	9, 372	, 430,	, 4
Concessions, evils of		•••		••			··· [·]		2
Concessions, dynamite and railway, Government rec	quired t	to cano	cel				•	··· [·]	2
Concessions, liquor, by mining companies				•••					3
Concessions, the two dynamite and the Convention	•••					•••			4

											F	1GE
essions, dynamite	-					•••		•••		•••		21
ruction, costs of mines of Witwater rates	srand	Gold	lfields	s, and	exces	s cos	t th	rough	high	railw	ау 	158
ruction of mines, not including pays	nent fo	or cla	ims, t	total d	ost of	•••						149
sruction expenses, percentages of (de									•••		149,	146
ruction of United States railways	-											239
ruction, railway, comparative costs	of								•••	••••		222
act, alleged proposed, between Chan	aber of	í Min	es and	d Nob	el's fo	dyn	ami	te at 90)s. pei	case		50
act, dynamite, failure of concessions									•			5I
act, dynamite, Nobel's and Mr. Lip			•									43 9
act, dynamite, right of Government	to cas	ncel		* • •								51
act, Geldenhuis Estate and Cowie	•••		•••						•••			355
act, the Lingham										290,	325,	341
act work	•••			1	•••		40,	119, 18	8, 250	, 251,,	259,	307
act work, white wages in 1890 and i	n 1897	for				•••				•••		2 59
act workmen, cost of gelatine to	•••		•••		***		••		•••		300,	303
act workmen, cost of fuse to				•••		•••		•••		•••		300
act system, the, for native labour	•••				•••				•••		•••	231
act, Mr. Davies'		•••		•••		•••		•••		•••		341
ntion, the (London), and the two dy				ons	•••		•••		•••		•••	441
erative action of South African raily	vays d	esirat	bie	•••		•••						325
eration of mining leaders -see also Price.	••••				•••		•••		••		•••	39
f imported dynamite—see Price.												
f native labour supply		14	23. 9	6 110	117	190 -	228	239, 23	0 961	975	448	455
f transport of native labour		,	, -					129, 22				
mime, comparison of, and of railway	v rates	s on h	eavy				,,			, 010,	- 20,	283
f labour, percentage of, on ordinary	-		-	500a.			•••		•••	22	 5, 41,	
f labour in 1895	1, 01 11	<u>6</u>		•••		•••				00	<i>,</i> 11,	218
f explosives, comparative, at Barbe	 rton a	nd on	the T	Rend	•••		•••		•••		•••	369
f erecting dynamite factory								•••		•••	201	392
f materials for dynamite	***		•••				•••		•••		əo1,	392
f importing materials for dynamite	in bol	 ŀ-		•••		•••		•••	5		407	
comparative, of imported finished as			 Jandi d	-	•••					l, 401,	407,	
ypothetical comparative, of three of			men c		44.4							405
				-		***		 T1-		•••		
wage and bonus systems respective	leep 16	vel si		-			and	 Jack		 on ti	me	424
wage and bonus systems respective	ly ¯	•••		-			and	 Jack 		 on tii 	me	424 425
wage and bonus systems respective sinking of Simmer and Jack East	ly shafts	•••		-			and 	Jack		on tii	me 	425
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and	ly shafts in 189	 97	bafts 	-	e Sim		and 	 Jack 		 on tù 	me 	425 135
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892	ly shafts in 189 and ir	 97 1897	bafts 	of th 	e Sim 		and 	 Jack 		 on tù 	me 	425 135 135
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i	ly shafts in 189 and ir in 1897	 97 1897 [on t]	hafts 7 he Cr	of th 	e Sim 		and 	 Jack 	East 	 on tù 		425 135 135 140
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an	ly shafts in 189 and ir in 1897	 97 1897 [on t]	bafts 	of th 	e Sim 		and 	···· ···		····	••••	425 135 135 140 140
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of	ly shafts in 189 and ir in 1897 d in 19	 97 1897 [on t]	bafts 7 he Cr 	of th 	e Sim 		 	 Jack 	East 	····	 4, 22,	425 135 135 140 140 255
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives	ly shafts in 189 and ir in 1897	 97 1897 [on t]	hafts 7 he Cr	of th 	e Sim 		and 	···· ···	East 	 14	 4, 22, 78,	425 135 135 140 140 255 451
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway	ly shafts in 186 and ir in 1897 d in 18	 97 1897 [on t]	bafts 7 he Cr 	of th 	e Sim 		 	···· ···	East 	····	 4, 22, 78,	425 135 135 140 140 255 451 337
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine	ly shafts in 189 and ir in 1897 d in 19	 97 1897 7 on t 397 	bafts 7 he Cr 	of th own F 	e Sim 	mer 	 	 	East 	 14 3, 190,	 4, 22, 78, , 336, 	425 135 135 140 140 255 451 337 79
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine dynamite (see also Price of)	ly shafts in 189 and ir in 1897 d in 19 	 97 1 1897 7 on t) 397 	hafts he Cr 	of th own F 	e Sim teef 		 	···· ···	East 184 	 14 3, 190,	 4, 22, 78, , 336, , 180,	425 135 135 140 140 255 451 337 79 266
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine dynamite (see also Price of) explosives, average percentage of,	ly shafts in 189 and ir in 1897 d in 19 	 97 1897 7 on ti 397 orking	hafts he Cr 	of th own F 	e Sim 	mer 	 	 	East 	 14 3, 190,	 4, 22, 78, , 336, , 180,	425 135 135 140 140 255 451 337 79 266 452
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine dynamite (see also Price of) explosives, average percentage of, deep levels	ly shafts in 184 and ir in 1897 d in 18 on we	 97 1 1897 7 on t) 397 	hafts he Cr 	of th own F 	e Sim Reef 	mer 	··· ··· ···	···· ··· ··· ···	East 184 	 14 3, 190, 11, 	 4, 22, 78, 336, , 180, 51,	425 135 135 140 140 255 451 337 79 266 452 17
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine dynamite (see also Price of) explosives, average percentage of, deep levels native labour	ly shafts in 189 and ir in 1897 d in 19 	 97 1897 7 on ti 397 orking	hafts he Cr 	of th own F s	e Sim teef 	mer 	 	···· ··· ··· ···	East 184 	 14 3, 190, 11, 	 4, 22, 78, 336, , 180, 51, , 290,	425 135 135 140 140 255 451 337 79 266 452 17 365
wage and bonus systems respective sinking of Simmer and Jack East coal on Henry Nourse in 1892 and gelatine on Henry Nourse in 1892 dynamite in 1892 and of gelatine i coal on the Crown Reef in 1892 an native labour, reduction of explosives expropriation of railway fuel at Langlaagte Royal Mine dynamite (see also Price of) explosives, average percentage of, deep levels	ly shafts in 184 and ir in 1897 d in 18 on we	 97 1897 7 on ti 397 orking	hafts he Cr 	of th own F 	e Sim Reef 	mer 	··· ··· ···	···· ··· ··· ···	East 184 	 14 3, 190, 11, 	 4, 22, 78, 336, , 180, 51, , 290,	425 135 135 140 140 255 451 337 79 266 452 17

INDEX.

													F
Cost of mealies	•••	•••	•••		•••		•••				•••		
Cost of transport of				-			-		d to l	Marcl	h, 1892	7	
Cost of rails at Eng							~						97,
Cost of 10 tons of ca		-						sburg	•••				97,
Cost of transport of	mealies from	n Durban t	o New	Come	et Cor	npany	,						
Cost of transport of	-				•••		•••		•••		••	•	
Cost of equipment a	nd developme	ent, estima	ted, on	a deep	level	mine	s of 10	0 and	$200 \mathrm{s}$	tamp	s respe	ctive	ly
Cost of dynamite in	America	•••		•••				•••		•••		•••	
Cost of white labour	, reduction o	of (see also	Wages	and	Redu	ction	of W	hite V	Vages	5)			••
Cost importing of m	achinery, pla	ant, etc., f	or the	Rand	l Min	es, Li	mitec	l, via	East	Lond	lon, de	tails	of
Cost importing of ti	mber for the	Rand Min	nes, Lir	nited	, via	Delag	oa Ba	y, dei	tails o	of			
Cost of native food						•••		•••					
Cost, comparative,	of hand and :	machine d	rills										• • •
Cost of expropriatio	n of railway			•••						•••	186	190,	336,
Cost of expropriatio	n of railway	in 1895			•••								•••
Cost of off-loading of	oal at Jump	ers Deep		••									
Cost, relative, of m	chinery, f.o.	b. in Eng	land, o	n the	Cont	inent,	or in	Ame	rica,	and o	n Wit	water	8-
rand mines					•••		••••		•••		••		•••
Cost, estimated tota	d, of equipm	ent and d	evelopr	nent	of Wi	twate	rsran	d golu	lfield	B.,,		•••	149,
Cost of dynamite, l	ow reduction	n of, woul	d lesse	n wo	rking	costs	of m	ines—	-see re	ducti	ion of	price	of
dynamite.													
Cost of dynamite, i	ncrease of			•••				•••		•••		•••	
Cost of rapid shaft-	sinking				•••		•••		•••				•••
Cost of bagging	<i>.</i>							••				<i>.</i>	
Cost of developmen	t of a deep le	evel mine			•••				••		••		
Cost of laboursee	also Labour			••						•••			
Cost of dynamite, r	eduction of-	-see also D	ynamit	æ			•						255,
Cost of dynamite re	duced-see I	Reduction	of pric	e of d	ynan	ute.							
Cost, comparative,	of dynamite	manufactu	ared in	the 'l	Frans	vaal, s	und ir	nport	ed			277,	406,
Cost of transport of													
Cost of gelatine at	•		•••	-									
Cost, home, of ten	-	on and rail	way ra	tes of	n the	same	consi	gnme	nt, ce	mpar	rison o	f	
Cost of labour, per			-					-	-	-			
Cost, prime, and ra	-	_					Ŭ						
Cost, prime, of max							eted o	on mi	nes b	iere.	comna	rison	of
Cost of equipment	-			-									•••
Cost of labour, per	-					hiner	7 mar	nfact	owies	••••		•••	
									01163		•••		•••
Cost of labour, per				ne o n		a Deel		9		•••		•••	
Cost of equipment					 ນັດລ	a 16.	 	¥	••••				•••
Cost of total stores										•••		•••	
Cost of total stores	per ton mill	ed at the (Crown	Reet	Gold	Minir	ig Co	mpan	ÿ	~			
Cost of gelatine	•••	•••		•••		•••		•••		20	33, 303		
Cost of local manuf			•••	_	•••		•••	- 100-	•••		406	6, 407,	, 410,
Cost, actual, of tra						ilways	, 188	7-1890	•	•••		•••	
Cost, actual, of ma				esbur	g·…				•••		•••		•••
Cost of title to min				•••				•••		·		•••	
Cost of blasting ge			Mine				••				•••	255,	, 256,
Cost of gelatine to	contract wo	rkmen		•••		•••		•••		• • •		•••	300,
Cost of fuse to con	ract workm	en							•••				•••

(

				_	
st, net, of a ton of goods per mile on the Cape Railways				Р	члев. 313
st of dynamite monopoly to Rand mines group in 1896		•••		•••	52
st of living				131,	
st of living, average of, for white married miner				,	47
st of living, monthly, of miner's family on the Rand					174
st of living, weekly, to a miner's family in England, estimate of		•••	•		173
st of living for a draughtsman in the United States and at Johannesburg					150
st of living on the Rand and in England			47,	140	
st of living, comparative, of miners in America and on Rand	•••		-	251,	
st of living, reduction of		 141	, 144,		
st of living, causes of excessive	•••	141	, I TT ,	<i>0</i> /1,	142
st of living, possible reduction of working costs through reduction of				•••	422
it of living of white miners on Rand	•••		•••		249
st of living of white miners reducible by Government action		•••		 259,	
st of living, comparative, in Scotland and on Rand	•••		• • •	200,	306
st of living, comparative, for miners, mine officials, and engineers on the R	and and	 Lin Ce	lifow	ere Sa	420
st of living on Rand, percentages of excess of, over cost of living in America					420
cities	611 <u>111111</u> 1	ng can	ups ar		421
t of living, comparative, greater, of higher than lower paid employees					421
st of living, comparative, higher, of married than unmarried miners					421
st of living, comparative, at Johannesburg, Erith, England, and Scranton, 1	N. Ame	rica		••••	158
st of living an index to wages					420
st of living at Barberton					 365
its of stores					80
ts, comparative, of different mines-see Costs, working, Comparative, etc.					
ts, sundry, of the Henry Nourse Gold Mining Company					135
ts, milling, of some mines of the United States					213
ts, average, milling in United States				•••	213
ts, milling, on Rand			•••		216
ts, development, on Rand		•••			217
ts of labour at Barberton, percentage of, to total working costs			***		366
ts of labour, percentage of on working costs		•••	2.	 5, 41,	
to componenting of volument construction	•••		96	, . ,	222
ts, tabular, of imported mining material from San Francisco		•••		•••	246
ts, sundry of Crown Reef Gold Mining Company	•••		•••		140
ts of development of seven non-crushing mines of Barnato group		•••		***	78
ts of development of crushing mines of Barnato group	,.,				78
ts, cyaniding		•••	م م	 7 90	
ts of New Primrose Mine administration, reduction of			11	r , 8 0,	
ts in labour and stores (New Primrose Mine) 1890-1893, reduction of		•••		•••	76 76
is in labour and stores (New Primrose Mine) 1893-1896, reduction of			•••		76
is free on board and Netherlands Railway charges on a consignment of tim	han	•••		•••	- 70 - 56
is, development and construction of Jumpers Deep; percentages of, from				÷	00
31st December, 1896	na com		108116	10	157
s, construction of mines of Witwatersrand goldfields and excess (const	ruction)	cost	throu	zh	
high railway rates	,	•••	1	•••	158
s, prime, comparison of, and railway charges on Australian goods					55
s, comparative, of New Primrose for 1890, 1893 and 1896-see Costs, working	of New	Prim	rose, e	tc.	
s, reduction of, desired from Government		•••		•••	77
s, analysis of, of air compressor originally bought in England when deliv	ered in a	Johan	nesbu	rg	98

Costs,	Henry N Costs wo	ourse Gold M rking, of Hen	fining Com ry Nourse, (pany, etc.	from	lst .	Janua	ry, 1	890,	to 31	st De	cemb	er, 18	р 3 96 —-	
		and off-loadi	-		 .										
		ion, percentag	-	levels)										149,	
-	dynamite		, ,P					•••				•••		38,	
	-	see Cost of liv	inœ		••								•••	90 ₁	
	-			monhis											
		percentages of New Heriot—					_								
				orking	, mm	iai, c:	C.								
•	-	see Costs, worl	king.												
,	working	··· ··		-	••••						. 4, 41	, 45,	47, 60	, 415,	
-	. –	reduction of,			ny sin	Ce 18	<u>92.</u>								
		average of m										•••		80,	
		percentage of				nds l	lailwa	y for	1894	and I	.895		•••		
		Netherlands]	•		of			•••		•••		•••		•••	
	-	railway metho		-	•••		•••		•••				••		
		total at Barb								•••		•••			
of	mine red	of Buffelsdoor emption and J	lohannesbur	g office	e char	ges		•••	arch	and A	pril,	18 9 7,	inclus	ive 	
Costs,	working,	March and A	pril, 1897 of	Eastle	igh M	lines,	Limi	ed	•••						
Costs,	working,	comparative,	of different	mines		•••									
Costs,	working,	and the State	revenue												
Costs,	working,	comparative,	of Witwate	srand	mines	and	of qua	rtz le	odes d	of Am	ericar	n field	8		
		beneficial res					-							123,	
Costs,	working,	reduction of (ds. per ton c	n, will	resto	re co	nfiden	ce						,	
	-	relative adva	-						nd no	or mi	165				
		results of red										•••			
	-	Government a	-									14	 11 190), 209,	
	_	reduction of	-			, 123,	132, 1	41, 1	44, 14	 5, 147 2	, 179, 260, 20	180,	209, 2		
Costs,	working,	future reduct	ion of	,											Ş
Costs,	working, Railway	extent of red	uction of,	lepend 	ent o	n Go	vernn	ient	actio	n reg	ardin	g Ne	therla	ndis	
Costs,	working,	reduction of,	possible, be	th wit	hout a	and w	rith G	overn	nment	aid					
Costs,	working,	saving in, by	bonus syste	m											¢
Costs.	working,	reduction of,	required to	bring	major	ity o	f mine	as int	o wo	k at :	a prof	it			í
		amount and j											tor 1	896	1
	working,	amount and j	percentages	of, of i											1
Costs,	working, 1st May,	amount and 1896, to 31st	percentages March, 1897	of, of t	the N	ew M	odder	fonte	in Go 	ld M	ining	Comp	any fi		1
Costs,	-	amount and			the T	reasu	ry Go	ld M	ines i	ior th	e yea	r end	ling S		1
Costs,	working	amount and	percentages	of, of	the W	7olhu	ter Go	d M	lines i	for 18	96				1
		amount and										v for	1896		1
		average perc								0		- ,		51,	4
	-	, probable sav	-		-			1.					•••	<i>v</i> 1,	
-	-	, annual savin			1					•••		•••		•••	,
		of Henry No	- +		•••		•••						•••	104	с С
	-	, of Crown Re		•••		•••		•••		•••		••		134,	2
	-			Mini-	 				•••		•••		•••		2
	-	, of Deadwood		. 10111111	ig voi	nhan)	y	•••		•••		•••		•••	2
COSTS	, working	, of Mount M	otkau mine		•••		• • •		•••		•••		•••		2

		· · ·												
sts.	working.	of Mysore Company												Рлов. 213
		of El Callao Mine												215
		of Californian gold mines											213	242
	-	reduced, of City and Subu	rban	Comu	anv								,	207
	-	comparative, of Alaska Tr		-	-	wn B	leef (fold 1	Mining	2 Cor	nnanie			212
		relative, of United States							£	, 001	apame	•	• • •	216
	-	comparative of Californian						••		••••		•••		242
-		of Tamarack Mine, U.S.A			Port		~		•••		•••	944	 , 248,	•
-		average, of 22 Rand comp		•••						•••		4444	; <u>4</u> 40,	, 249 245
-	-	comparative, of outcrop a		an las	 al mi	n na 1	 Miahi	00 m	 11 Q A				•••	240 249
	-	reductions in, made by mi		-		1103, 1	a için	gan,	0.0.3				000	
		of Ferreira Company, redu	-		•	າຍຄວ			•••		•••	11	, 260,	
					шсе	1692		•••			004	 	0-1	260
		5s. per ton reduction in, re				·	····	_	•••			, 209	, 271,	
		co-operation of mining ind	lustry	neces	sary	in re	aucin	g		•••		•••	32,	, 267
-	<u> </u>	of Netherlands Railway			•••		•••		•••				•••	314
		of Netherlands Railway fo		j		•••		•••		•••				319
		percentage of railway rate	son		•••		•••		•••			35,	42, 58	3, 60
		of Geldenhuis Deep		•••		•••		•••		•••		•••		87
		of New Comet and Angelo			•••		•••		•••		•••		•••	101
		percentage of, to be possib							plosiv	es		•••		51
		percentage of white and n	ative	wage	s on r	nine s	hafts	on	•••				•••	92
		of New Primrose Mine		•••		•••		•••				•••	75, 80), 83
ts,	working,	of Meyer and Charlton for	1896		•••				•••				186,	, 192
ts,	working,	of Princess Gold Mining C	ompa	ny		••••		•••		•••		•••	186,	193
ts,	working,	of Crown Reef, Henry No	ourse,	City	and	Sub	urbar	n, Ro	binso	a, N	ew Her	riot, e	ınd	
	Geldenhu	is Deep, analysis of			•••		•••							199
ts,	working,	percentage of, of the whole	e Ran	d from	n the	Stat	e Mir	ung]	Engine	eer's	report	••••		200
ts,	working,	of Robinson Gold Mining	Comp	any			•••					199	, 202,	203
ts,	working,	of Alaska Treadwell Gold	Minir	ig Coi	npan	у				•••				210
		dividends and reduction of												145
		percentage of labour costs										3	5, 41,	
		comparative of Atlantic Al		and O	sceol	a out	crop a	and T	amars	ick d	eep-lev			245
		percentage of white wages					•							60
		means of reducing	•••											179
		percentage of									7. 37	39.	41, 47	
		reduction of on Rand poss	ible							••••	.,	,,		416
		Langlaagte Royal											,	76
		initial, of the New Heriot										•••		204
		of Sierra Butter Mine, U.S.	.A.		••••						***		••••	
		of Plumas Eureka Mine, U				•••				•••		***		247
		of Zeile Mine, U.S.A.		•••		•••				•••		•••		247
		of Plymouth Consolidated	 Mine	11 S	 4		•••		•••		• • •		•••	247
			mine,	0.5.		•••		•••		•••		•••	040	247
		of Atlantic Mine, U.S.A.		nler	··· 3] mi-		•••						248 ,	249
		comparative, of outcrop at					د عم ا	••••		•••		***		252
		possible reduction of, through			0415-0	1 COSI	ы от п.	лтg	•••		•••		•••	422
-	-	comparative. of different m	ines.	•		•••		•••		••				80
	ie," contri		•••		•••		•••		•••					355
	Deep, ca	pital of Alysis of working costs of		•••		•••		•••		•••		•••		72
														199

 $\mathbf{2}$

		INI)EX.								70
											PAG
Crown Reef, dividends of	•					•••		•••			4
Crown Reef, equipment of	***		•••		•••		•••		***	•••	20
Crown Reef, history of	•	•••		••		•••		•••		•••	20
Crown Reef, capital expenditure of			•••		•••		•••		•••	•••	20
Crown Reef, capital of		•••						•••		•••	ę
Crown Reef, revenue and expenditure of	E		•••				•••		• • •		20
Crown Reef, reserve ore of	-					•••		•••		•••	20
Crown Reef, increased extraction of	•••		•••				•••				2
Crown Reef, yield of		•••									2
Crown Reef, working costs of							•••				2
Crown Reef, cost of total stores per ton						•••					2
Crown Reef, comparative table of prices								well G	. M. Co		2
Crown Reef, comparative working costs	of, and	of Al	iaska	Tread	lwell	G. M.	Co.				2
Crown Reef, sorting on	•••						•••			14	40, 1
Crown Reef G. M. Co., sundry costs of								•••			1
Crown Reef, cost of coal on, in 1892 and		7									
Crown Reef, cost of dynamite in 1892 ar			in 18	897							1
Crown Reef, amount and percentages of					896						
Crown Reef, white and native wages on											1
Crown Reef, average developing wage p										•••	1
Crown Reef, table of wages on, and on					in 3	Vonta	 na [`]	Novad	o ond	Bnitish	
Columbia			ocop,	00100			սա, .	10100	a anu	10110180	1
Customs abatements necessary				•••		•••		•••		•••	2
Customs, collection of, at Komati Poort			•••				•••		•••	•••	3
Customs, English, liquor duties of, for 1		•••		•••		•••				• • •	
Customs, revenue of Netherlands Railwa		مالم	 ation	~ f	••		•••		•••	•••	
Customs, history of concession of Nether										•••	3
Customs dues	rianus i	WELLWS	ay 60	COTEC	et		•••		***		
	•	•••		•••		•••		•••			2
Cyanide patent	•••		•••		•••		•••		•••	•••	
Cyanide plant, expense of	•	•••		•••		•••		•••		·•·	1
Cyanide, price of	•••		•••		•••		•••		•••		1
Cyanide works of City and Suburban		•••		•••		•••		•••			2
Cyanide treatment of Robinson G. M. C	0		•••		•••				•••	•••	. 2
Cyanide treatment	•			•••		•••		•••			2
Cyaniding, costs of	•••				•••				•••	77, 3	80, 2
• · ·											
DALRYMPLE, Mr. William, evidence of											
"Davies," privilege, the	•••									3	2 <u>5,</u> 3
Deadwood Terra Gold Mining Company	, wages	s at th							-		2
Deadwood Terra Gold Mining Company,	_										. 2
Deadwood Terra Gold Mining Company										•••	2
De Beers, price of dynamite at								•••	10	, 382, 3	
Debenture issue of Geldenhuis Deep							41-				
Debentures, Netherlands Railway state		۰۰۰ ¢م مغا		•••		•••		•••			2
Dana Jamala	-	VOC UI			•••		•••		•••	•••	. 3
-	•			•••		•••		***			17, 2
Deep levels, economy of	•••		•••		•••		•••		•••	•••	
	••	•••		***		•••		•••			4
Deep levels, dryness in second row of	•••	•••	•••				•••		•••	•••	4
Deep levels, Ferreira, Worcester and W	emmer					•••					

											1	252°
ær feet			•••				•••				•••	17
r	••	•••	/	•••		•••		•••		•••		-
epment of	•••		•••				•••		•••		•••	157
10P	••	•••				•••		•••		•••		244
sepances from		of	•••		•••		•••		•••		•••	244
epid shaft sin		•••		•••		••		•••		•••		425
Ber construction	n costs of				•••		•••		•••		149,	156
iet						•••		***		•••		279
Berution of lab	our at the	e diffe	rent						•••			171
eejorking cost	s of outer	op mi	nes a	nd of				•••		•••		252
861		-							••			146
eejorking of, a	nd costs	of out	crop	mines	, Mieł	uigan	, U.S.	А.				249
els Klerksdorp						. –						374
eli												16
elfative railw	 av mileag	re rati	88 ATI	rong	h and	third	l-class	e 00	ds on	. and	on	
routes	dy minore											375
elacks to, for	 imported	മററർഭ										97
	mportour	6.00ar			••••							323
el; of	•••					•••						333
·el	 1		•••		•••						•••	97
hels from, to Jo		ırg				•••		•••				340
elicks at	•••		•••		•••		•••		•••		••••	
)eletherlonds F				•••				•••		•••	8	7, 341
eliities requir		_	•••				•••		•••		•••	52
)el ton, possibl				•••		•••		•••		•••		52
)el'etherlands i		delay	in		•••		•••		•••		•••	341
elletherlands		•••		•••				•••		•••	34	l, 455
)er Netherland	ls Railwa	y			•••		••••		•••			340
)ere of	•••									•••		369
)eı							•••		•••		•••	182
)el companies	since 189	5										126
)e, in 1890 an	d in 1897											209
Dei …						•••					14	1, 445
)et of					•••						1	2, 430
)e:								2,	105, 2	70, 2	75, 41	5, 430
Deemedies for					•••					•		106
Jedification of												297
	•••		•••									297
)e: _{)e} f, difficult		•••										297
Deifontein Con	 	m Ser	 tom)			Mar	 wh 18	96	•••		•••	96
	upany no	m peř	1001144		000, 00					•••	٨	8, 297
De	•••				•••		•••		•••			257
De ···		••••	<u>.</u>	•••				•••		•••		111
De 33 companie	es, return	SNOW	ng		•••				•••		•••	
Deenting		•••				•••		•••		•••		297
Degte Estate			•••		•••		• • •				•••	268
Dea Mine thro		•••		•••		•••		•••		•••		257
Des Consolidat					•••		••••		•••		•••	110
Deagte Estate			lomp	any ti	hrougł	ייי נ						268
Dery Gold Min					•••				•••		•••	110
Detruis Consol	lidated D	eep th	roug	h		•••			,	••	•	11
-			-									

Desertions, los Detective force Detectives, in ϵ Detonators Detonators, im Detonators, M: Detonators, pr: Detonators, pe Detonators, Sa Detonators, ma Detonators, pr Development c Development (Development, Development, (Development, (Development o Development o Development o Development o Development, (Development, « Diggers' licenc Directors of Ge Directors' sala Discontent of V Dividend and r Dividend and r Dividend of So Dividend estim Dividend, Netł Dividends of N Dividends, com Dividends, pay Dividends of Co Dividends of A Dividends of R Dividends of co Dividends and : Dividends of Cr Dividends, El (Dividends of for Dividends of Ge Dividend of Jun Dividends of M Dividends of M Dividends of Ra Dividends of St Dividends of Ar

)4

			IND:	Ex.								7	05
												F	AGB.
s of Wolhuter Gold	•					-		•••				•••	110
e, special, necessary	7 to bring	g to ju	stice	illicit	gold	buye	rø		•••		••	115,	457
efficiency of	•••	•••		•••		•••		••		•••		•••	48
*** ***			•••		•••		•••		•••		•••		412
• . ·	•••	•••		•••		•••		···		•••		•••	399
r. Lippert's commis	ssion on		• • •		•••		•••		•••		•••		399
	···· 1	•••		•••		•••		•••		···	397,	399,	44(
ermits for importati	ion of		•••		•••		•••		•••		•••		44
ale of, in Johannesb	urg	•••								•••		•••	44
anufacture of	•••						•••						39
rofits on sale of													44(
costs of crushing mi	ines of B	arnato	o grou	р						• • •			7
costs on Rand													21
costs of, of seven n	on-crush	ing m	ines o	f Bar	nato j	group)			•••			7
early, of gold mine		-				•	•••						20
estimated cost of,		level 1		of 10	0 and	$200 \mathrm{s}$	tamps	resp		lv	•••		14
of deep levels							F	P		- J		 147	
of mines of Barnato							•••		•••		•••	157,	
of New Heriot				•••		•••		•••		•••		•••	7
of the mining indus			•••				•••		•••		***		20
-	-	•••		•••		•••		•••		•••		•••	7
of non-producing r			-		 	3.	•••						12
estimated total cos	st or, or	YY 16W2	uersra	na g	orane	as		••		•••	_	149	-
368			•••		•••		•••		•••		1	9, 24	, 28
eldenhuis Deep, sa	laries of	••••		•••		•••		•••		••		•••	8
uries			•••				···		•••		• • •	300	, 44
Witwatersrand	•••	•••		··-		•••				•••			26
non-dividend payin	-		•••						•••				1
non-dividend payir	-				vay ra	ates f	or					•••	31
outh African Explo					•••		••		•••			382	, 39
nated of Netherlan	ds Railw	ay on	reduc	tion	of rat	es		···		•••		•••	32
herlands Railway,	for 1895												3
Vetherlands Railwa	ay for 18	96											32
nparative, of mine			nds R	ailwa	v							••••	ŝ
yment of					•								2
			•••									•••	
urora West		•••							•••				נ
						•••		•••		•••	110	•••	1
Land Gold Mining	Compan		***		•••		•••				115), 145	
Land Gold Mining	-					•••		•••		•••		•••	5
ompanies of Barna													- 14
ompanies of Barna reduction of work		8	•••										
ompanies of Barna reduction of work rown Reef				••	•••					•••		•••	÷
ompanies of Barna reduction of work 'rown Reef Callao Mine		8	***					•••		•••			÷
ompanies of Barna reduction of work 'rown Reef Callao Mine breign railways		8			•••		•••		•••			••••	21
ompanies of Barna reduction of work 'rown Reef Callao Mine breign railways 'eorge Goch	ing cost	8	•••			 						•••• ••••	; 2) 9
ompanies of Barna reduction of work rown Reef Callao Mine breign railways leorge Goch impers	 	B 		••	••••	•••		•••		•••			2
ompanies of Barna reduction of work rown Reef Callao Mine preign railways leorge Goch	 	B 		••	••••	•••		•••		•••			2
ompanies of Barna reduction of work 'rown Reef Callao Mine Dreign railways 'eorge Goch impers	sing cost n Mine	B 		•••	 	•••		•••		•••		•••	2) 2) 1
ompanies of Barna reduction of work rown Reef Callao Mine Dreign railways leorge Goch impers Ieyer and Charlton	sing cost n Mine	s 		•••	 	•••	 	•••	····	•••		•••	2) 2) 1
ompanies of Barna reduction of work rown Reef Callao Mine Dreign railways leorge Goch impers leyer and Charlton lidas East Estate	sing cost n Mine	s 		 	••••	····	 	····	····	•••		•••	4 21 2 1

											Р	AGR.
eep levels of 2,000 or 3,000 feet							•••		•••		•••	252
eep levels, cost of			1	•••		•••						17
)eep levels, cost of development of									•••		•••	157
Deep levels, development of				•••		•••		•••		•••		244
)eep levels, depths and distances from	outcrop	of	•••				··· ·				•••	244
beep levels, economy of rapid shaft sin	iking in	•		•••				•••				425
Deep levels, percentages of construction	on costs o	of	•••		•••		•••				149,	156
Deep levels, value of		•••		•••					÷	••••		279
Deep levels, table of distribution of lal	bour at th	he diffe	rent				•••		•••			171
Deep levels, comparative working cost	ts of oute	rop mi	nes ai	nd of		•••						252
Deep levels, capitals of	•••		•••									146
Deep levels, comparative working of,	and costs	of out	crop 1	nines,	Mich	nigan,	U.S.	A.				249
Delagoa Bay, rate from, to Klerksdor	р					-			•••			374
Delagoa Bay route												16
Delagoa Bay route, comparative railw	ay milea	ge rat	es on	rough	and	third	class	goo	ds on,	and	on	
the Cape and Natal routes				•••		•••						375
Delagoa Bay route, drawbacks to, for	imported	l goods	3								•••	97
Delagoa Bay line, opening of	•••			•••								323
Delagoa Bay line, rates of			•••									333
Delagoa Bay, railway rates from, to J	ohannest	burg		•••								97
Delagoa Bay, refusal of trucks at		_			•••		•••					340
Delivery charges on the Netherlands I	Railway			•••						•••	87,	341
Delivery of coal, more facilities requir	-				•••		•••					52
Delivery prices of coal per ton, possib		tual		• • •								52
Delivery of live stock on Netherlands			in						•••		•••	341
Delivery of goods on the Netherlands				•••							341	455
Demurrage charges on the Netherland			•••						• • •			340
Denny, Mr. G. A., evidence of		·								•••		369
Departmental committees									•••			182
Depreciation of capitals of companies	since 189	95		•••						···•		126
Depression, comparison of, in 1890 an									•••			209
Depression, the present											141	, 445
Depression, probable effect of												, 430
Depression, reasons for								2.	105, 27	0.27		
Depression, the present, remedies for								•				106
Deserters, means for identification of												297
Deserters, some, arrested	• • •											297
Deserters, identification of, difficult												297
Deserters from New Kleinfontein Cor	npany fro	om Seo	tembe	er. 189	95. to	Marc	h. 18	96				- 96
Desertion		- -									48	, 297
Desertion returns												257
Desertion of natives from 33 compani	es. return	a showi	ine						•••			111
Desertion, means for preventing												297
Desertions at the Langlangte Estate				•••								268
Desertions, loss of Ferreira Mine thro	ugh								•••		•••	257
Desertions, loss of Portona Line on a Desertions, loss of Bantjes Consolidat		s throw	eh		***							110
Desertions, loss to Langlaagte Estate				nv thr	ongh						•••	268
Desertions, loss of Treasury Gold Min		-										110
Desertions, loss of Vogelstruis Consol			ough		•••							n
		- -										

:

			_	IJ	NDE	x.								7	0
	······							_						P	
Desertions, loss of Wolh								_		•••					11
Detective force, special,	-	to brin	ig to	justi	ce ill	licit	gold l	ouyers	3		•••		••	115,	
Detectives, inefficiency	of .	••	•••			•••		•••		••		•••			4
Detonators	•••			••	•		•••		•••		•••		•••	4. T	41
Detonators, importation			••	•		•••		•••				•••		. 	39
Detonators, Mr. Lipper	t's commis	sion on		•	•• .		•••		•••				•••		39
Detonators, price of	.			•		•••		•••		•••		···•	397	, 399,	44
Detonators, permits for	importati	on of		• ••*	••						•••		•••		44
Detonators, Sale of, in J	Johannesbi	urg	• ••	•				•••	•	•••		•••			44
Detonators, manufactur					••		•••						•••		3
Detonators, profits on a	ale of .		••					•••		•••		•••			44
Development costs of cr	ushing mi	nes of I	3arns	ato g	roup										1
Development costs on l	Rand		•	,			•••				•••		•••		2
Development, costs of,	of seven no	on-erus	hing	mine	es of	Barr	uato g	roup							
Development, early, of					••			-			···				2
Development, estimated) leve	1 mir	ies o	f 100	and	200 st	amps	resp	ective	ly			1
Development of deep le							·			-		-		157,	2
Development of mines of		group								•••				,	
Development of New H							•••	5 - E							2
Development of the min		trv	•												
Development, of non-pi	-	-			f					•				•••	1
Development, estimate						ng bu		da		••	••••			149,	
Diggers' licences	u 10000 000	0 01, 01								••		•••		19, 24,	
Directors of Geldenhuis	 Deen cel	innies of	F								•••			10, 2 4 ,	, .
Directors' salaries	 	arica or	• •	•••		•••		•••		•••		••		•••	
Discontent of Witwate		••	•						•••				•••	300,	-
		···	••	••		•••		•••				•••			2
Dividend and non-divid		-		a				ton fo	•••				•••		
Dividend and non-divid		+						.ces 10	T	•••		•••		•••	;
Dividend of South Afri	-		_	-					••				•••	382	
Dividend estimated of			-	on re	auct	non	ot rate	33		•••		•••		•••	
Dividend, Netherlands	-				••		•••		•••		•••		•••		
Dimidanda of M-44 '	nds Railwa	y for 1	896 .									•••		•••	÷
		-			. –	•••									
Dividends, comparativ	e, of mines	-			ls Re		у				***		***	÷	
Dividends, comp <mark>arati</mark> v Dividends, payment of	e, of mines i	-			ls Re		у				•••	· [*]	***	••••	
Dividends, comparativ Dividends, payment of Dividends of Coal Trus	e, of mines i st	-			ls Re		у		•••		••••	· [*]	•••	••••	
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W	re, of mines f st Vest	s and N	lethe		ls Re 		y		•••		•••	 	•••	••••	
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol	e, of mines t st Vest d Mining (s and N Compar	Iethe nies	rland	ls Re	ilwa 	y		•••• ••••		•••	•••		 9, 145	i, -
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie	e, of mines t st Vest id Mining of s of Barpa	s and N Compar to grou	nies	rland	•••	ilwa 			•••• ••••	 	•••• •···				i , -
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reductio	e, of mines t st Vest d Mining (s of Barna on of work	s and N Compar to grou	nies	rland	•••	ilwa 		***	····		••• •···				•
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reductio	e, of mines t st Vest d Mining (s of Barna on of work	s and N Compar to grou	lethe nies 	rland	••••	ilwa 	••••	***	•••• ••• •••						, ,
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reduction Dividends of Crown Reduction	e, of mines st Vest d Mining (s of Barna on of work eef	s and N Compar to grou	lethe nies 	rland	••••	iilwa 	••••	•••	••• ••• •••			•••			
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reduction Dividends of Crown Ra Dividends, El Callao M	e, of mines st Vest d Mining of s of Barna on of Work eef Aine	s and N Compar to grou	lethe nies 	rland	••••	ilwa 	••••	 	•••• ••• •••			••••			
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reduction Dividends of Crown Ra Dividends, El Callao M	e, of mines st Vest d Mining (s of Barna on of work eef Line ailways	s and N Compar to grou	Iethe nies sts	rland	••••	ilwa 		 				••••	11 		
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reduction Dividends of Crown Ra Dividends, El Callao M Dividends of foreign ra	e, of mines st Vest d Mining (s of Barna on of work eef Line ailways	s and N Compar to grou	Iethe nies .p sts	rland	••••	•ilwa 		···· ····				•••• ••••	11 	9, 145 	
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends and reductiv Dividends of Crown Ra Dividends, El Callao M Dividends of foreign ra Dividends of George G	e, of mines f st Vest d Mining (s of Barna on of work eef Aine ailways loch 	S and N Compar to grou ing cos 	Iethe nies up sts	rland	••••	•ilwa 		···· ····				•••• ••••	11 	9, 1 <u>4</u> 5 	
Dividends, El Callao M Dividends of foreign ra Dividends of George G Dividend of Jumpers	e, of mines st Vest d Mining of s of Barna on of Work eef Aine ailways och d Charltor	S and N Compar to grou ing cos 	Iethe nies up sts	rland	••••	••••••••••••••••••••••••••••••••••••••		···· ···· ····		···· ···	 	••••	11 	9, 1 <u>4</u> 5 	•
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends of companie Dividends of Crown Re Dividends, El Callao M Dividends of foreign re Dividends of George G Dividends of George G Dividends of Meyer an Dividends of Meyer an	e, of mines st Vest d Mining of s of Barna on of Work eef Aine ailways och d Charltor ast Estate	S and N Compar to grou ing cos 	Nethe nies .p 		····	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	···· ····; ····; ····	····	···· ···		····	11 	9, 1 <u>4</u> 5 	
Dividends, comparativ Dividends, payment of Dividends of Coal Trus Dividends of Aurora W Dividends of Aurora W Dividends of Rand Gol Dividends of companie Dividends of companie Dividends of Crown Ra Dividends, El Callao M Dividends of foreign ra Dividends of George G Dividends of George G Dividends of Meyer an	e, of mines st Vest d Mining of s of Barna on of work eef Aine ailways och d Charltor ast Estate ort United	S and N Compar to grou ing cos 	Nethe nies .p 		····		· · · · · · · · · · · · · · · · · · ·	···· ···· ···· ···	····	···· ··· ···	 	••••	11 	9, 145 	

														Pig	е,
Dividends of Tamarack Mine	••								•••				•••	24	4
Dividends, amount of, paid by 20	Rand	l con	ipani	ies for	189	6, table	e sho	wing						12	2
Dividends, railway			•••						•••					6, 31	16
Dividends, total, average of, of 5	l prod	ucin	g cor	npani	es					•••		•••-		11	I 9
Dividends, taxation of					•••				•••					28	30
Dividend of mines in 1896		•••											14	1, 33	33
Draughtsmen, four principal, ave	rage i	mont	hly v	vage o	of, or	n the R	and	and in	n Eng	gland	1		14	9, 15	57
Draughtsmen, cost of living for, i	in the	Unit	ed S	tates	and	at Joha	anne	sburg						15	50
Drill boys			•		••••		•••	_						4	13
Drills, hand and machine, compar	rative	cost	of											7	78
Drunkenness and crime									•••					35	52
Drunkenness, percentage of, at	the 1	New	Kle	infont	ein	Compa	.ny s	since	the	inere	ase	in lic	ences	9	96
Dryness in deep levels, first row						-					•••			41	16
Dryness in deep levels, second ro														4]	[6
Dryness in outcrop mines	•••													41	
Dryness of mines on Rand		•••												41	
Dues-see Duties.															
Durban, railway rates from, to Je	ohann	esbu	rg											9	¥7
Dutch language, use of, on the N				178 V					•••					34	
Duty, import, on cement													69, 28		
Duty, import, on food-stuffs									•••		285	286, 2	-		
Juty, import, on machinery											,	, -		4, 28	
Duties, import												131, 2		-	
Duties, import, reduction of								•••					78, 41	-	
Juties, grain and flour								•••				-	, .,	28	
Juties, special, on food-stuffs		•••		••••						•••		•••		29	
Duties, transit					•••				57	68	102	123, 1	 30_35		
Dynamite		•••		• • •		•••		3 4				121, 2	-		
)ynamite accidents			•••		•••		•••		0, 1	1 , 00;	,,			2, 38	
Dynamite in use on Rand, compo				•••				•••		•••		•••		2, 00 27	
Dynamite Concession			•••		•••		•••		•••			91	 50, 20		
Jynamite, cost of (see also Price -				•••				•••		•••			11, 18	-	
Dynamite, former prices of			•••		•••		•••				•••		<u>,</u> , , ,		21
Jynamite, permits to import	•••	•••		•••						•••				21, 2	
Jynamite, price of at De Beers	•••				•••		• • •				•••		 82, 38		
Dynamite, profits on		•••		•••			9.	1 96	149	964	29K	410, 4		•	
Dynamite, price (sale) of 2	 6 30	<u>51</u> 1	 84 0	170 00	 14 - 24	24 965									
Jynamite, price (sale) of 2 Jynamite, price of, and Nobel's I)÷, ∂	J a , 300,		-	301,	400,	400,	410, 4	40, 4 .	· · · ·	
•	-	mre .	11121			•••		•••				•••)3)0.
	•••		•••		•••	45 79	 > Q4	077	940	960	 964	92A 9		18, 22 17 40	
Dynamite, quality of		 		 .:6		45, 78 ada af), 0 1 ,		3 1 2,		30¥,		ou, ac	-	
Dynamite monopolists, difficulty	-	-	-				4	 المقم	ata h	••••		•••			50
Dynamite monopolists, right of G					ia a :	run ace	ount	or tu	eir D	usins	es ir	ощ	••		50
Dynamite Company, Transvaal, a				a				•••		•••		•••		43	
Dynamite concession, the present				,	***				•••				43	19, 44	
Oynamite factory, Nobel's Glasge					,	•••	<u>م</u>	•••		•••		•••	-	43	
)ynamite, Nobel's offer to sell, fr						-							50, 43		
)ynamite, free on board at Haml		-				mencer	ment	ot 18	97	•••		•••			i0
)ynamite, charges on, from Ham	-	to Jo	nan	aesbu	~			000					•••		50
)ynamite, imported (cost), price	ot	•••		•••	(30, 220,	224,	232,	383,	400,	401,	404, 4	08, 41	0, 45	2