$\begin{array}{cc} & 1904. \\ {\rm N\,E\,W} & {\rm Z\,E\,A\,L\,A\,N\,D} \, . \end{array}$

THE GOLDFIELDS OF NEW ZEALAND:

REPORT ON ROADS, WATER-RACES, MINING MACHINERY, AND OTHER WORKS IN CONNECTION WITH MINING.

Presented to both Houses of the General Assembly by Command of His Excellency.

INDEX.

			Da						**
Assidanta		15 51	Page. 64, 95	Rock Phospl	hata				Page:
Accidents	• •	19, 94,	04, 90	Sanitation in			•••	• •	17, 95
Alluvial Mining*—	Wast Canal		11 50			• •	• •	• •	15 05
Marlborough, Nelson, and	West Coast	• •	11, 58		in an	• •	• '•		17, 95
Otago and Southland Antimony	• •	• •	12, 69	Schools of M					17
Antimony	• •	• •	95	Coromand		• •	• •	• •	22
Battery Superintendents—			195	Karangah:	аке	• •	• •	• •	26
Examination Papers	••	••	135	Nelson	• •	• •	• •	• • •	26
Holders of Certificates	••	• •	139	Dackton	• •	••	• •	• •	28
Cinnabar Copper	• • •	• •	17, 95	Otago Reefton Thames Waihi Westport	• •	• •	• •	• •	28
Copper	m in Madaun (Otamn	17, 64	Thanes	• •	• •	• •	• •	18
Crushing and Amalgamatic		stamp-	9.4	Weathert	· •	• •	••	• •	24
milling: Paper by Mr. R.	M. Allken	• •	34	Trenondite	Gala		• •	• •	27
Dredge Mining*— Marlborough, Nelson, and	West Coast		12, 61	Expenditu Statistical T		loois	• •	• •	33
	West Coasi		12, 83			40 T1 T	1.31		101
Otago and Southland Construction of new Dr	adaaa and Im		12, 65	Gold Duty				• •	181
	•	iprove-	19	Gold Expo	ortea, 100	1–1903	. D.4	17	182
ments in Dredges		• •	$\begin{array}{c} 13 \\ 140 \end{array}$	1000 10	oriea, O		e Return,	xears	100
Holders of Dredge-master			13	1902–190		7 to 91 at M	anal 1004	• •	182
Johnson's Submerged-jet McLeod and Hurley's " D	Dreuge		14				arch, 1904		183
Examination Papers—	ividena Goid	-saver	14				Return for	Quar-	100
			135	Coldfolds	Dananua	and March	n, 1905 ading 91ak T	· ·	183
Battery Superintendents	l at)	• •	$\frac{133}{132}$	1904		Quarter el	nding 31st I	uaren,	150
Mine-managers (Mining A	Act)	• •	95		Danamus	C	D.4	···	179
Fireclay Galena Geologist (Report)	• •	• •	17, 45				ive Return,		101
Goologist (Report)	• •	• •	131				31st March		181
Gold-dredging (see Dredge 1)	(lining)	• •	191	1902 and		е, сошр	arative R	eturn,	100
Gold mining Industry The	imig).		2	Goldfolde	Royanna	Voor on	ding 31st D	11	180
Gold-mining Industry, The Hæmatite	••	17	64,95	her 190	2	, I car cir	ning oras r		170
Hydraulic Mining*-		1,	, 01, 00	Gold pure	hacad hy	Ranka	• •	• •	178 148
Marlborough, Nelson, and			11, 58	Mechines	haved by .	Danks	• •	• •	141-144
			12, 69	Mining La	employed	• •	• •		
Inspecting Engineer (Repor	t)	• • • • • • • • • • • • • • • • • • • •	12, 03	Price of G	old &c	••	• •		184
Inspectors of Mines (Report	.s)	• • •	-	Prices of 1	Provisions	••	• •	• •	185
Mr Coutts Thames			41	ber, 190 Gold purc Machines Mining Le Price of G Prices of I Quartz cru Quartz-cru Rates of V Statement	nshed	••	••		145-148
Mr. Green, Dunedin			64	Quartz-cri	ushing Ma	chines	• • •		
Mr. Tennent, Westport			54	Rates of V	Vages		••		186
Inspectors of Mines (Report Mr. Coutts, Thames Mr. Green, Dunedin Mr. Tennent, Westport Iron-ore			17	Statement	of Affairs	s of Minin	д Со т рапі	AS	191–197
McLeod and Hurley's "Div	idend" Gold-s	aver	14	Summary	of Works	construct	ed		
Mine-managers-				Wardens'					178-189
Examination Papers			132	Water-rac	es, &c.				188
Holders of Certificates			137	Water-rac	es, Result	s of Work	ing		177
Old Alluvial Claims and Tai	ilings Areas		16	Works con	npleted or	ı 31st Mar	ch, 1904		157
Petroleum Platinum Prospecting for Gold	• •		17	Works in	progress o	n 31st Mai	rch, 1904		154
Platinum	• •	• •	17, 95	Subsidised H	doads and	Tracks	• •		1
Prospecting for Gold		• •	$\frac{2}{2}$	The Gold-m	ining Indi	ustry			2
Production of Gold	••	• •	3	Treatment			nds from	small	
Quartz-mining* Crushing and Amalgamati		itamn.	3	Batteries	••	• •	• •	• •	15
		эгашр-	34	Wardens' Ro					
	• •	••	3, 41	Mr. Burge Mr. Bush,	Thomas	• •	• •	• •	120
North Island	• • •	• •	10, 64	Mr. Canon	Tuemes		••	• •	96
Otago and Southland West Coast, &c Inspectors' Reports Machines employed	• • •	• • •	10, 54	Mr. Carew			• •	• • •	116
Ingrestors' Reports	• •	 41	54, 64	Mr. Cruicl				• •	118
Machines employed	• • •	1	41-144	Mr. Day, Mr. Hutel	LIOKILIKA Sison And		• •	• •	114
Quartz crushed, and value	٠.	1		Mr. Kedde	oll Comer	KIMIG	• •	• •	96
Treatment of Tailings ar	e .d Sande from	emall	40-140					• •	116
Batteries		் வயப்ப	15	Mr. Kenri Mr. McCa			• •	••	104
Reports-	••	• •	10	Mr. McEn			• •	• •	123
Government Geologist			131	Mr. Rober			• •	• •	116
Inspecting Engineer	••	••	131	Mr. Smith	Rlanhai	nga	• •	• •	102
Inspectors of Mines	••	41.	54, 64	Mr. Wilson			••	• •	102
Managers of Water-races	•••		23, 130	Water-conse	rvation E	ngineer's I	Report	• •	102 131
	02, 104, 114, 11			Water-race]	Managers'	Reports—	-	• •	191
Water-conservation Engir			131	Mr. Aitker					123
Roads constructed by direct	Grants		2	Mr. Murre			• •	• •	130
Roads and Tracks subsidised	d		1					• • •	100