## 1911. NEW ZEALAND.

(°. 9.

## NEW ZEALAND GEOLOGICAL SURVEY

(FIFTH ANNUAL REPORT (NEW SERIES) OF THE).

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

## CONTENTS.

Letter of transmittal			ge 2	III. Economic geology—continued.	•	age
Introduction			2	(2.) Coal—continued.		
Staff			2	Areas worked		8
Summary of operations			2	Areas remaining to be worked—	• •	٠
Publications	• •		2	Neighbourhood of Seddonville		8
Field-work in the Buller-Mokihinui			3	South of State coal-mine	• •	9
Introduction	Dubux. 220		3	Charming Creek area		9
I. Physiography	• •		3	D. a a manus and a 4.5 a man		9
II. General geology			4	Summary of Mr. E. de C. Clarke's report on the N		9
Aorere Series			4	Plymouth Subdivision		10
Coal-measures		• •	5	0-41	• •	10
Kongahu Series		• •	5	ra : 5 , 5°	• •	10
Pleistocene and Recent de	nogita	• •	6	0:1	• •	10
Ο 11	•	• •	6	Recommendations concerning oil-prospecting	··	10
()	• •	• •	6	T		11
TYT Y3	• •	• •	6	Coal in the Charleston and Brighton districts	• •	11
	• •	• • •	6		• •	11
(1.) Alluvial gold	• •	• •	6	(1.) Charleston lignite	• •	
(2.) Coal		• •	_	(2.) Brighton lignite	• •	11
Coal-seams		• •	6 8	(3.) Bullock Creek coal	• •	12
Conditions of depos	ntion		8	(4.) Fox River coal and authracite	• •	12
Mode of formation		4	8	(5.) Porarari River coal	• •	13
Conditions affecting		nt or	0	(6.) Extent of coal-areas	• •	13
coal-seams		• •	8	(7.) Economic value of coal-areas	• •	13
Spontaneous comb	istion	• •	8	(8.) General remarks	• •	14
			M	AP.		
Geological Sketch-map of the Sedde	ammilla Oha	i 0		Cool amo	At e	4