$\label{eq:condition} \begin{array}{ccc} & 1934. \\ \text{N E W} & \text{Z E A L A N D}. \end{array}$

DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH

(EIGHTH ANNUAL REPORT OF THE).

Laid on the Table of the House of Representatives by Leave.

CONTENTS.

					PAGE 1		PA	rG E
Secretary's Report					2	Reports of Research Committees of the Council	of	
Dominion Laboratory			. ,		2	Scientific and Industrial Research—continued.		
Meteorological Office					3	Mineral Content of Pastures		18
					3	Pakihi Soils Research		20
					4	Fruit Research		21
					4.	Fruit Cold-storage Committee		24
Mineral Content of Pa	astures				õ	Leather Research		25
Phormium tenax					5		5	
Wheat Research Inst.	itute				5		:	
Kauri-gum					5		;	
Plant Research Static					5	New Zealand Journal of Science and Technology		32
and a second of					6	Imperial Agricultural Research Bureaux		$\frac{32}{2}$
					6	Pig-recording, Pork, and Bacon		32
Soil Survey					6	Publications		32
					6	Research Work at Canterbury Agricultural Colle	ge,	0.0
Development of Indu	stries	Committee			7	Lincoln		33
Miscellaneous					7	Dominion Laboratory		36
Reports of Research C	ommi	tees of the	Council	of		Geological Survey Branch		38
Scientific and Indu	strial	Research			- 8	Meteorological Branch		57
Dairy Research Instit	tute				8	Dominion Observatory		
Plant Research Static					12	Apia Observatory		69
Wheat Research Inst	itute				15	Magnetic Observatory		12
Phormium Research					16			

The Right Hon. G. W. FORBES, Minister of Scientific and Industrial Research

I have the honour to submit herewith the annual report of the Department for the year 1933-34.

E. MARSDEN.