## TABLE OF CONTENTS.

Mary columns and the second	PAGE.
THE COMMITTEE	. VII
INTERIM REPORTS	. 139
EVIDENCE.	
PART I—AGRICULTURE.	
Dr. Wm. Saunders, C.M.G., Director Dominion Experimental Farms	1–13
THE UPBUILDING OF AGRICULTURE IN CANADA.	
Some of the crops of the year. Yields of principal cereal crops in each Province for years 1909 and 1910. Results obtained on trial plots of grain on Experimental Farms.  Central Experimental Farm (Ottawa).  Charlottetown, P.E.I.  Brandon, Man.  Indian Head, Sask.  Lethbridge, Alberta (Non-irrigated).  Lethbridge, Alberta (Irrigated).  Lacombe, Alberta.  Agassiz, B.C.  Fort Vermilion, Alberta.  Yields of principal grain crops in United States for years 1909 and 1910.  Free distribution of seed grain.  Dry-farming.  Our heritage in agricultural lands.  New Experimental Stations.	22 3 4 4 5 5 6 6 6 7 7 7 8 9 10 11 13
Mr. J. H. Grisdale, Dominion Agriculturist, Central Experimental Farm	15-41
ROTATIONS AND SOIL CULTIVATION.	
Canadian crops in 1910. Central Experimental Farm crops, 1910. Canadian crop possibilities. Influences affecting crop production Soils and drainage. Freatment of soils. Drainage. Weather or climatic conditions. Soil moisture control. Suit the line of farming to the location. Free rotation followed. What to look for in a rotation.	15 16 16 17 17 18 18 19 20 20 20