

FINDING AID: 17-14

RECORD GROUP: RG 17 - Agriculture Canada

SERIES: A-I-1
B-III-2-b
B-VII-1-a
B-VII-2-a
R194-113-4 – Research Branch

VOLUMES: 2729-2809 (series A-I-1)
2810-2815 (series B-VII-1-a)
2816-2818 (series B-VII-2-a)
2818 (series B-III-2-b)
4433

BAN/BOX: 2008-00058-3 – box 1
2014-00741-1 – box 1
2015-00098-4 – boxes 1-66
2015-00916-7 – boxes 1-8

DESCRIPTION: The finding aid is a list indicating volume or box number, file number, part number, title and outside dates.

INSTRUCTIONS: The following information is required to order a volume or a box:

RG No.
Volume No.

or

BAN No.:
Box No.:

DATE: February 2016

(Vols. 2816 to 2818)

Finding Aid
17-14

①

Vol. 2816	—	Index to the Reports of the Field Husbandry Division, Central Experimental Farm, Ottawa, for the Period 1920 to 1930	1920-1930
	—	Field Husbandry Experimental Data from Dominion Experimental Farms in Eastern Canada, Taken from old published reports 1887 to 1919 (approximately). [data from the Cap Rouge, Charlottetown, Fredericton, Kapuskeasing, Kentville, Lennoxville, Nappan, Ottawa, Ste. Anne de la Pocatière,	1887-1919



RG

17

BWF

2

Volume	File No. N ^o du dossier	Part Partie	Subject - Sujet	Dates
2816	(cont)		<p>Summerland, and Invermere and Agassiz relating to clearing land, clover experiments, fertilizers, production costs, crop yields, cultural experiments, seeding dates, drainage, manures, insecticides + fungicides, mixed crops, pasturage, potatoes, rates of seeding, rotation, and crop sequence.</p>	
-			<p>Dominion Experimental Farms, Division of Field Husbandry. Report of the Dominion Field Husbandman, E. S. Hopkins, B.S.A., M.S., Ph.D., for the year 1933. [data on meteorological records; crop rotation, sequence, and cost; fertilizers; weed eradication; pasture and soil moisture experiments; machinery fuels]</p>	1933
-			<p>Field Husbandry Division - Report for the year 1936 [data on aspects of agricultural experimentation as listed above; report relates as well to Branch farms as well as the Central Experimental Farm</p>	1936



Volume	File No. N ^o du dossier	Part Partie	Subject - Sujet	Dates
2816	-		<p>Progress Report of the Work of the Field Husbandry Division for the year 1938 [contains data re: meteorological conditions, rotation, crop sequence, 'cultural' experiments, fertilizers, crop costs, weed eradication, pasture, agricultural engineering, & Prairie Farm Rehabilitation].</p>	1938
-	-		<p>Progress Report of the Work of the Field Husbandry Division, Central Experimental Farm, Ottawa, 1939. [covers same topics as 1938 report, also contains photographs].</p>	1939
-	-		<p>Progress Report of the Field Husbandry Division, 1940. [covers same topics as 1938 report above].</p>	1940
-	-		<p>Progress Report of the Work of the Field Husbandry Division Central Experimental Farm, for the year 1941 [same topics as 1938 report above, plus soil survey work, greenhouse experiments and hay curing experiments].</p>	1941
-	-		<p>Dominion Experimental Farms - Prairie Farms and Stations. Summary of</p>	



RG 17 B VII

Volume	File No. N ^o du dossier	Part Partie	Subject - Sujet	Dates
2817	-		Experimental Station for the Peace River District, Fort Vermilion, Alta. Annual Report for 1930 [cereal report only].	1930
	-		Fort Vermilion Experimental Station Annual Report for 1931 [contains cereal, horticultural ^{and} meteorological reports and some miscellaneous letters].	1931
	-		Fort Vermilion Experimental Station Annual Report for 1932 [cereal, floriculture and horticultural reports - note: the latter two are only approximately dated 1932].	1932
	-		Fort Vermilion Experimental Station Annual Report for 1933 [cereal, horti- cultural and meteorological reports only].	1933.
	-		Fort Vermilion Experimental Station Annual Report for 1934 [only the cereal & horticultural reports]	1934
	-		Fort Vermilion Experimental Station Annual Report for 1935 [horticulture, floriculture and cereals].	1935



6

RG 17 B VII

Volume	File No. N ^o du dossier	Part Partie	Subject - Sujet	Dates
2817	—		Fort Vermilion, Alta., Experimental Station (Peace River area). Annual Report for 1936 [cereals report only].	1936
	—		Fort Vermilion, Alta., Experimental Station. Annual Report for 1937 [cereals and horticulture].	1937
	—		Fort Vermilion Experimental Station Annual Report for 1938 [cereals, floriculture, and horticulture].	1938
	—		Fort Vermilion Experimental Station Annual Report for 1939 [cereals, horticulture, and floriculture].	1939
	—		Fort Vermilion Experimental Station Annual Report for 1940 [cereals, horticulture, and floriculture].	1940
	—		Fort Vermilion Experimental Station Annual Report for 1941 [cereals, floriculture, horticulture, and a packet of photographs].	1941
	—		Letter of E. O. Matthews, Superintendent of the Scott, Jack, Experimental Station to E. Hopkins, Central Experi-	1942



Public Archives
Canada

Archives publiques
Canada

SHELF LIST

RÉPERTOIRE

RG 17

BVII

7

18
01377

Volume	File No. No du dossier	Part Partie	Subject - Sujet	Dates
2817	cont		mental farm 5/2/1942, re listis in ensiling various crops.	
2818	—		"The Relation Between Activity of Black Flies (Simuliidae, Diptera) and Meteorological Conditions" by A. G. Edmund. [Typescript report with photographs and charts; a project of the Division of Entomology and Insect Research Northern Laboratory].	c. 1950-2
	—		"Examination of the Black Fly Activity Associated With Weather Systems [Typescript report with photographs and charts; authored by F. P. Ide and A. G. Edmund].	1951-2