

Drawings, charts, tables

Author A. L. Hormay

Official headquarters

TEMP. No.	PERMANENT No. (To be filled in by Washington)	SELECTED FOR W. O. COLLEC- TION	DATE OF EXPOSURE	LOCATION (State and National forest or county)	DESCRIPTION OF VIEW	SIZE OF NEGA- TIVE
ALH V-1			August, 1942	--	Pen and ink drawing of bitterbrush (<u>Purshia tridentata</u>) seedling and parts also of seed and fruit. Drawn by Miss Dille.	
ALH V-2			August, 1942	--	General distribution of bitterbrush (<u>Purshia tridentata</u>) in (A) California and (B) the United States and Southern British Columbia.	
ALH V-3			August, 1942	--	Relationship between stem diameter and age of bitterbrush (<u>Purshia tridentata</u>) (A) Bear Wallow Mountain (B) Hall's Flat, Lassen N. F.	
ALH V-4			August, 1942	--	Pen and ink drawing of fruit, seed and embryo of bitterbrush (<u>Purshia tridentata</u>) by A. L. Hormay.	
ALH V-5			August, 1942	--	(A) fruit and (B) seed of bitterbrush (<u>Purshia tridentata</u>).	
ALH V-6			August, 1942	--	Cross sections showing shape of bitterbrush (<u>Purshia tridentata</u>).	
ALH V-7			October, 1942	--	Trend in greenness and moisture content of <u>Purshia tridentata</u> and <u>Festuca idahoensis</u> .	
ALH V-8			February, 1943	--	Bitterbrush seed: <u>A</u> , longitudinal section through fruit showing position of seed inside (1) ovary wall or husk, (2) seed coats, (3) embryo; <u>B</u> , embryo front view, one cotyledon removed to show first leaves; <u>C</u> , embryo side view; <u>D</u> , cross section through seed showing 1, outer layer of seed coat, 2, inner layer of seed coat, 3, nucellus and remainder of endosperm, 4, cotyledons.	
ALH V-9			February 1943	--	<u>A</u> , Bitterbrush seedling, 1 month old; <u>B</u> , cotyledon of seedling.	