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PLANTS OF NAVAJO NATIONAL MONUMENT

J. D. Brotherson,¹ G. Nebeker,² M. Skougard,³ and J. Fairchild¹

ABSTRACT.— The floristic composition of Navajo National Monument is presented. The flora of the monument consists of 293 species of vascular plants, representing 177 genera and 66 families. The species are scattered throughout 12 plant communities found within the monument. The flora is dominated by forbs (60 percent), followed by shrubs (16 percent), grasses (12 percent) and trees (5 percent). Betatakin canyon exhibits the greatest floristic richness with 223 species being represented and 123 species found only in that area. This is due primarily to two factors: (1) the greater variety of habitats available in the area, and (2) the much longer time the area has been protected from grazing and other manmade disturbance.

Navajo National Monument is in northeastern Arizona about 10 miles north and west of Black Mesa and Arizona Highway 160. The park headquarters are located on the Shonto Plateau near the head of Betatakin Canyon, a small side canyon of Tsegi Canyon. The principle attractions of the monument are three large Indian "cliff dwellings" of the Anasazi culture. These cliff dwellings are located in three separate canyons. Betatakin and Keet Seel canyons are located in the Tsegi Canyon complex, while Inscription House is situated about 20 miles west of Betatakin in Nitsin Canyon, a branch of Navajo Canyon.

All three units lie in pinyon-juniper slickrock country which tends to influence heavily the environment of the monument. In the region are many deep-cut canyons with high-walled sandstone cliffs often reaching heights of 1000 feet above the streambeds. Within these deep canyons and along their walls, water (in the form of springs and seeps) is often present, creating unique habitats in which develop plant and animal communities often foreign to the overall pinyon-juniper type.

Because of the historical background of the park, almost all previous studies conducted at Navajo National Monument have been archaeological in nature. Dean (1969) points out that up to that time no botanical studies of Tsegi Canyon and its environs had been completed. Apparently, he was referring to the vascular flora, since Flowers (1963) published a study on the lichens and mosses of Betatakin Canyon and vicinity. In his introduction, Flowers (1963) briefly lists some of the dominant plant species in and around Betatakin Canyon. Woodbury (1963) at the request of the National Park Service studied the features of Betatakin Canyon and vicinity for their interpretative value and use by the park personnel. His treatment is cursory and brief.

CLIMATE

Climatically, Navajo National Monument lies within the northeast sector of Arizona (Sellers 1964). There is a weather station at the park headquarters. Temperature and precipitation data for this station have appeared in *Climatalogical Data*, Arizona (U.S. Dept. of Commerce), since 1939.

The average annual temperature at Navajo National Monument headquarters is 50 F. The yearly maximum temperatures range from 94 to 101 F with an average of 96.1 F. The yearly low temperatures range from -10 to +8 F with an average of 1 F. The frost-free season ranges from 107 to 213 days with an average of 155 days.

The total annual precipitation at Betatakin has historically ranged from a low of 6.84 inches to a high of 18.79 inches with an average of 11.39 inches. The period of greatest precipitation is late summer and early fall. Rainfall within the canyons is variable and spotty, with localized

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cloudbursts occurring more often than general rains.

Geology

The geology of Tsegi Canyon has been treated by a number of authors (Gregory 1916, 1917; Hack 1942, 1945; Harshbarger, Repenning, and Irwin 1957; Cooley 1958, 1962). Navajo Sandstone is the major geological formation in each of the three localities. At Keet Seel and Inscription House the Navajo Sandstone is the only exposed rock formation. At Betatakin the Kayenta formation outcrops beneath the Navajo formation and can be observed in some locations in the lower reaches of the canyon. In all three canyons the Navajo Sandstone forms tall, rather sheer cliffs, up to 700 feet in height. At the base of these cliffs in each canyon, talus accumulations can be found. while the canyon bottoms are filled with deep deposits of sandy alluvium (quaternery fill). In Keet Seel and Nitsin Canyons these alluvial deposits are deeply eroded. In Betatakin Canyon the alluvial deposits are less extensive and not nearly so thick. They are underlain by the Kayenta formation in the lower half of the canyon and are deeply eroded, as is more characteristic of the canyon floor throughout the Tsegi Canyon system.

PLANT COMMUNITIES

In line with the unique geological and habitat features of Navajo National Monument, the communities within its boundaries are varied and in some cases unique. Twelve community (association) types (Table 1) are encountered within the monument. Of these only one (Pinyon-Juniper mixed shrub) is found in all segments of the monument. Five of the remaining 11 community types are found in 2 of the monument areas while 6 of the types are restricted to a single segment.

Because of the uniqueness of the Betatakin Canyon area, the vegetation there is highly different and distinct when compared with adjacent Tsegi Canyon and surrounding areas. Of special note is the presence in the canyon of a complex of species (i.e., *Populus tremuloides, Pseudotsuga menziesii, Mahonia repens, Symphoricarpos vaccinoides,* etc.) more often associated with high mountain rather than desert habitat. These species are found in the canyon because of favorable moisture regimes created by the canyon geology and Navajo Sandstone hydrology.

Flora of the Monument

The known flora of Navajo National Monument consists of 293 species of vascu-

TABLE 1. Vegetative communities (associations) encountered within the boundaries of Navajo National Monument and the percent of area they occupy.

Vegetation type		Monument segment	
	Inscription House	Keet Seel	Batatakin
	Percent of area covered	Percent of area covered	Percent of area covered
Streamside-tree	1.8		
Slickrock-scattered shrub	35.0	12.6	
Atriplex-grass	25.9	0.2	
Talus slope	11.3	9.3	
Mixed weed		13.5	
Pinyon-juniper-mixed shrub	26.0	59.6	43.5
Oak		4.8	2.4
Hanging garden		°°T	Т
Pinyon-juniper-sage			49.9
Pinyon-juniper-grass			3.1
Douglas Fir			0.4
Aspen			.7

Reet Seel = 40Betatakin = 452

^{°°}T = trace

lar plants, representing 177 genera and 66 families. Of these species, 73 percent belong to the plant families listed in Table 2. These figures indicate the relative plant family composition of the monument. When comparisons are made with other studies (Brotherson 1967, Campbell 1977, Allan 1977) done in somewhat comparable areas of the Great Basin (Table 2), 7 of the 17 plant families listed are found to be represented in the floras of all 4 locations. As can be seen from the table. Arches National Park (Allan 1977) is the most similar in its dominant family composition to that of Navajo National Monument, differing only in 5 of the 17 families listed. The studies done in the Uintah Basin and Kaiparowits areas show high degrees of similarity to each other, differing only in one major plant family as well as being dominated by 9 of the 17 plant families listed in the table. In light of these facts it is of interest to note that the Navajo National Monument and Arches National Park areas have as their major geological formations sandstone while the Kaiparowits and Uintah Basin study areas are underlain mainly by geological formations high in clay. The ecological and/or phytogeographical significance of the dominance of these 17 plant families and/or their relationship to the general geology of the area is not known; however, further investigation along such lines tends to hold interest.

The species richness of the different segments of the Navajo National Monument is shown in Table 3. As can be seen, the Betatakin area exhibits more than twice as many species in its vegetation as can be found in the other areas. It also contains the greatest number of species found in only one of the monument areas. This would primarily be due to two factors: (1) the much longer time the area has been protected from grazing and other man-made disturbance, and (2) the greater variety of habitats available in the area.

The life-form and/or growth habitat characteristics of the flora are summarized in Tables 4 and 5. Native species number 270, 92.2 percent of the total flora. Twentythree species are introduced. These include such species as *Tamarix ramosissima*, *Elaeagnus angustifolia*, *Chenopodium album*, *Salsola iberica*, *Sisymbrium altissimum*, *Melilotus alba*, and other species of a weedy nature. The herbaceous types of growth habit account for almost 75 percent of the species, with shrubs and trees contributing together about 20 percent of the total. In area coverage, however, the tree-

	Navajo		Arches	
	National		National	Uintah
Family	Monument	Kaiparowits	Park	Basin
Asteraceae	21.2	21.4	22.0	22.0
Poaceae	12.6	15.5	13.7	9.3
Brassicaceae	4.4	4.8	4.5	8.7
Fabaceae	4.4	4.8	6.9	5.8
Rosaceae	3.1		1.7	
Nyctaginaceae	3.1			
Cactaceae	3.1		1.7	
Boraginaceae	2.7	4.8	2.8	5.7
Polmoniaceae	2.7	8.3		4.0
Scrophulariaceae	2.7		2.8	5.7
Chenopodiaceae	2.4	10.7	6.6	5.8
Ranunculaceae	2.4			
Solanaceae	2.4			
Polygonaceae	2.0	4.8	3.3	5.7
Cyperaceae			1.9	
Liliaceae	2.0		1.9	
Salicaceae	2.0		1.7	
Total	73.2	75.1	71.5	72.7

TABLE 2. Dominant plant family composition of Navajo National Monument and other great basin sites.

and shrub-dominated vegetation types are the most widespread in the monument.

Checklist

The present list of plant species is the result of specimen collection at Navajo National Monument that has extended over a period of more than 45 years. Personnel associated with the park service began collections during the late 1930s and early 1940s. Scientists from Brigham Young University began work in the monument in the summer of 1972. Since that time regular visits have been made to the area and collections have been made throughout the growing season.

TABLE 3. Floristic richness of the different segments of Navajo National Monument.

Area of Monument	No. of species	No. of species found only at area in question
Betatakin	223	123
Keet Seal	108	16
Inscription House	108	31

TABLE 4. Plant characteristics and generalized life forms of the flora of Navajo National Monument.

Category	No. of species in category	Percent of total
Total no. of species	293	100.0
Native species	270	92.2
Introduced species	23	7.8
Perennial species	224	76.5
Biennial species	21	7.2
Annual species	48	16.4

 T_{ABLE} 5. Growth habit characteristics of the flora of Navajo National Monument.

Category	No. of species in category	Percent of total
Trees	14	4.8
Shrubs	49	16.7
Forbs	176	60.1
Grasses	37	12.6
Sedges	4	1.4
Vines	1	.3
Other	12	4.1

Over the years the area has been visited and collections made by: M. Wetherill, 1930-1938; J. W. Brewer, 1934-1947; S. P. Brewer, 1941; E. Lehnert, 1960; E. Jackson, 1961; W. S. Phillips, 1964; J. M. Rominger, 1965; M. Skougard and G. Nebeker, 1972-1973; J. Brotherson, 1972-1977; and J. Fairchild, 1977. In the following list the specimens upon which the species are based are designated and the collectors' names abbreviated as indicated below:

MW	M. Wetherill
JWB	J. W. Brewer
SPB	S. P. Brewer
EL	E. Lehnert
EJ	E. Jackson
Ŵ SP	W. S. Phillips
IMR	J. M. Rominger
SN	M. Skougard and G. Nebeker
IF	J. Fairchild
JDB	J. D. Brotherson
-	-

Each species entry is also designated as to certain plant characteristics and according to the section of the monument in which it was found growing. These abbreviations are as follows:

Perennial
Biennial
Annual
Native
Introduced
Tree
Shrub
Forb
Grass
Sedge
Non-vascular
Vine
Betatakin

k Keet Seel

i Inscription House

The following list of families, genera, and species is arranged in alphabetical order for ease of reference. Plant identification follows Arizona Flora (Kearney and Peebles 1960), Seed Plants of Northern Arizona (McDougal 1973), Manual of the Plants of Colorado (Harrington 1964) and Utah Plants (Welsh and Moore 1973).

Taxa

N

Plant Characteristics

Subdivision Lycopsida Selaginella

Selaginella mutica D. C. Eaton (WSP 3617, 19 June 1964) PNNVb

March 1978

SUBDIVISION SPHENOPSIDA Equisetaceae Equisetum hyemale L. (WSP, 19 June 1964) PNFb SUBDIVISION PTEROPSIDA **Class Gymnospermae** Cupressaceae Juniperus osteosperma (Torr.) Little (SN 156; JF 4, 25 July **PNTbik** 1977Ephedraceae Ephedra viridis Coville (SN 125; JF 256, 17 May 1977) **PNSbik** Pinaceae Pinus edulis Engelm. (SN 94; JMR 389-65, 22 August 1965) PNTbik Pseudotsuga menziesii (Mirb.) Franc (SN) **PNTbk Class Angiospermae** Subclass Dicotyledoneae Aceraceae Acer negundo L. (JWB NB 17, 7 June 1934; SN 264, 17 May 1973) **PNTbk** Amaranthaceae Amaranthus albus L. (JF 130, 25 June 1977) ANFi Amaranthus leucocarpus Wats. (JF 18, 28 August 1977) AIFk Anacardiaceae Rhus trilobata Nutt. (SN 227, 3 July 1972) **PNSbik** Toxicodendron radicans L. (MW 413) **PNSb** Apocynaceae Apocynum medium Greene (MW 431, 10 June 1935) **PNFb** Asclepiadaceae Asclepias subverticillata (Gray) Vail (SN 175, 2 July 1972; JF **PNFi** 62, 1 September 1977) Funastrum heterophyllum (Engelm.) Standl (MW 221; JF 19, 28 August 1977) PNFk Berberidaceae Mahonia repens G. Don (SN 269, 17 May 1973; MW 459, 21 May 1935; EL, 17 April 1960; JWB E 1, 9 May 1941) PNSbk Betulaceae Betula occidentalis Hook. (SN 145, 1 July 1972; MW 457; WSP 3615, 19 June 1964; JWB NB 33, 17 July 1940) PNTb Boraginaceae Cryptantha confertiflora (Greene) Payson (JWB NB 19, 12 June 1939) **PNFb** Cryptantha crassisepala (Torr. & Gray) Greene (SN) ANFb Cryptantha flava (A. Nels.) Payson (SN 74, 9 June 1972; JF 93, 11 June 1977) **PNFbk** Cryptantha jamesii (Torr.) Payson (SN 152, 1 July 1972;

JF 15, 30 August 1977; JF 50, 22 July 1977) **PNFbi** Cryptantha pterocarya (Torr.) Greene (SN, 3 July 1972) ANFb Lappula occidentalis (Wats.) Greene (JF 222, 5 May 1977) AIFb Lappula redowskii (Hornem.) Greene (SN 70, 9 June 1972; JF 189, 3 June 1977; MW G-2, 15 May 1937) AIFb Lithospermum multiflorum Torr. (JF 40, 14 July 1977) **PNFb** Cactaceae Coryphantha vivipara (Nutt.) Britton & Rose (JF 90, 10 June 1977) **PNSk** Echinocereus fendleri (Engelm.) Rumpler (JWB NB 74, 17 June 1941) PNSbik Echinocereus triglochidiatus Engelm. (SN 325, 19 June 1973)PNSb Opuntia erinacea Engelm. (JWB NB 78, 21 June 1941) **PNSbik** Opuntia fragilis (Nutt.) Haw. (JWB H-4, 19 June 1941) PNSb Opuntia polycantha Haw. (SN 331, 20 June 1973; JF 91, 10 July 1977) **PNSbik** Opuntia whipplei Engelm. & Bigel. (JF 277, 30 June 1977) PNSi Sclerocactus parviflorus Clover & Jotter (SN) **PNSb** Sclerocactus whipplei (Engelm. & Bigel.) Britt. & Rose (JWB NB 75, 19 June 1941; SN) PNSbk Capparidaceae Cleome serrulata Pursh (JWB NB 21, 16 June 1939, MW I-1, 8 August 1937; JF 109, 25 June 1977) ANFbik Caprifoliaceae Symphoricarpos vaccinioides Rydb. (SN 310, 2 June 1973) PNSb Caryophyllaceae Arenaria eastwoodiae Rydb. (JF 145, 30 June 1977) **PNFbik** Chenopodiaceae Atriplex canescens (Pursh) Nutt. (MW 419, 27 June 1935; JF 203, 21 May 1977) **PNSbik** Chenopodium album L. (JF 278, 13 August 1977) AIFbik Chenopodium fremontii Wats. (MW K-1; JF 242, 30 June 1977)ANFbik Chenopodium glaucum L. (SN 204, 3 July 1972; JF 136, 30 June 1977)AIFik Chenopodium pratericola Rydb. (JF 160, 30 June 1977) ANFik Kochia scoparia (L.) Schrad. (JF 115, 26 June 1977) AlFi Salsola iberica Sennen & AIFbik Pau (SN)

Compositae (Asteraceae) Achillea millefolium L. (SN 349, **PNFbk** 24 July 1973) Ambrosia acanthicarpa Hook. (JF 25, 19 July 1977; JF 60, ANFik 1 September 1977) Ambrosia artemisiifolia L. (JF 126, 25 June 1977) ANFik Antennaria marginata Greene (JF 39, 14 July 1977) PNFb Antennaria neglecta Greene (SN PNFb 150, 1 July 1972) Antennaria parvifolia Nutt. (SN 120; JWB NB 58) **PNFb** Artemisia campestris L. (JF 239, 16 June 1977) **PNFb** Artemisia dracunculus L. (JWB NB 37, 17 July 1940; JF 103, 25 June 1977) **PNFbik** Artemisia frigida Willd. (SN 359, 24 July 1973; JF 202, 21 May 1977; MW 451) PNSbik Artemisia ludoviciana Nutt. (JF 87, 13 July 1977; JF 107, 25 PNFbik June 1977) Artemisia nova A. Nels. (JF 279, PNSbk 25 August 1977) Artemisia pacifica Nutt. (JF 3, PNFb 16 August 1977) Artemisia tridentata Nutt. (MW 451; SN 360, 24 July 1973) PNSbk Aster arenosus (Heller) Blake PNFb (JF 233, 30 June 1977) Aster hirtifolius Blake (SPB M-5, 23 June 1941; SN 316, **PNFb** 19 June 1973) Brickellia californica (Torr. & Gray) Gray (JF 129, 25 June 1977; JF 151, 30 June 1977) PNSbik Brickellia grandiflora (Hook.) PNFk Nutt. (JF 228, 30 June 1977) Brickellia scabra (Gray) A. Nels. **PNSbik** (JF 133, 25 June 1977) Chaenactis stevioides H. & A. (SN 327, 20 June 1973) ANSbik Chrysothamnus depressus Nutt. (JF 264, 16 May 1977) PNSi Chrysothamnus nauseosus (Pall.) Britton (JF 121, 25 June PNSik 1977)Chrysothamnus pulchellus (Gray) Greene (JWB, 24 July PNSbik 1946)Chrysothamnus viscidiflorus (Hook.) Nutt. (JF 263, 16 PNSbik May 1977) Cirsium pulchellum (Greene) Woot. & Standl. (JF 174, 30 June 1977) **BNFbk** Conyza canadensis (L.) Cronquist (JF 155, 30 June 1977)ANFb Erigeron concinnus (H. & A.) Torr. & Gray (SN 313, 19 June 1973; JF 88, 13 July

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1977; JF 141, 30 June 1977)	PNFbk
Erigeron divergens Torr. &	
Gray (SN 304, 1 June 1973;	
JWB NB-09, 19 June 1941;	12
20 August 1077)	RNF5
Frigeron flugellaris Crov (IE 24	DIVEDI
20 July 1077, IF 54, 22 July	
1077)	BNFhi
Frigeron glabellus Nutt (SN	DIVIDI
163 1 July 1972)	BNFb
Erigeron macranthus Nutt.	
MW M-7; JF 48, 14 July	
1977; JF 55, 2 July 1977)	PNFb
Erigeron utahensis Gray (JF 29,	
1 September 1977; JF 56, 22	
July 1977; JF 138, 30 June	
1977)	PNFbi
Gaillardia pinnatifida Torr. (SN	
97, 10 June 1972)	PNFb
Haplopappus nuttallii Torr. &	
Gray (SN 137; MW 919-3157,	
2 September 1938; JWB	DATES
M-10; 23 June 1941)	PNFDIK
Haptopappus scopulorum (Jones)
$E_{152} = 20 \text{ June} = 1077$; DNEL:
Jr 132, 50 June 1977) Hotorothaga villoga (Pursh)	TIMPDI
Shippers (SN 177 2 July 1979).
IF 33 1 September 1977. IF	*,
68 25 July 1977: IF 108, 25	
June 1977)	PNFbik
Humanonannus filifalius Hook	
HUMERODUDDAS HUIOUAS HOOK.	
(SN 78, 9 June 1972; JF 44, 7	,
(SN 78, 9 June 1972; JF 44, 7 July 1977; JF 86, 13 July	,
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Malacothrix sonchioides (Nutt.) Torr. & Gray (SN) ANFbi Psilostrophe sparsiflora (Gray) A. Nels. (SN 161, 1 July 1972; JF 114, 26 June 1977; MW M-13; JF 139, 30 June 1977) PNFb Senecio longilobatus Benth. (JF 67, 1 September 1977; JF 95, **PNFbi** 11 June 1977) Senecio multilobatus Torr. & Gray (JWB NB 70, 19 June 1941; JF 186, 3 June 1977) **PNFbk** Senecio uintahensis (A. Nels.) Greene (SN 100, 10 June 1972)PNFb Solidago canadensis L. (SN 172, PNFb 1 July 1972) Solidago occidentalis (Nutt.) Torr. & Gray (SN 350, 24 July 1973)**PNFb** Stephanomeria exigua Nutt. (JMR 345-65, 21 August 1965; SN, 3 July 1972; JF 105, 25 ANFb June 1977) Stephanomeria tenuifolia (Torr.) Hall (JDB 2502, 3 August 1977)**PNFb** Stephanomeria thurberi Gray (JF 53, 22 July 1977) **PNFb** Taraxacum officinale Weber (SN 273, 17 May 1973) PIFb Tetradymia canescens DC. (SN 358, 24 July 1973; JF 161, 30 June 1977) **PNSbik** Townsendia incana Nutt. (JWB M-16, 18 June 1941; SN 62, 9 June 1972; JF 206, 21 May 1977)**PNFb** Verbesina encelioides (Cav.) Benth. & Hook. (JF 1, 1 ANFi September 1977) Xanthocephalum lucida (Greene) Shinners (JWB NB-30, 3 August 1940) PNSb Xanthocephalum sarothrae (Pursh) Shinners (MW M-9, 2 September 1937; SN 157, 11 June 1972; JF 255, 17 May 1977) PNSbik Cornaceae Cornus stolonifera Michx. (JWB NB 39, August 1940; MW 41, May 1935; SN 308, 2 June 1973)PNSb Crassulaceae Sedum stenopetalum Pursh (JWB NB 54, 28 May 1941) PNFb Cruciferae (Brassicaceae) Arabis perannans S. Wats. (JWB NB 46, 19 April 1941; JF 220, 5 May 1977) **PNFbi** Arabis pulchra Jones (EL, 17 April 1960) **PNFb** Descurainia pinnata (Walt.) Britton (JWB P-4, 23 June 1941; JF 156, 30 June 1977) ANFbk

Descurainia sophia (L.) Webb. (EL, 17 April 1960; SN 73, 9 AIFbik June 1972) Erysimum asperum DC. (JWB NB 52, 30 May 1941; JWB NB 7, 11 April 1939; SN 286, 21 May 1973; JF 225, 5 May PNFbk 1977)Lepidium montanum Nutt. (SN 195, 3 July 1972; JF 63, 1 September 1977) **PNFbik** Lesquerella ludoviciana (Nutt.) S. Wats. (JWB NB 8, 20 May 1936; SN 303, 1 June 1973) PNFb Lesquerella rectipes Woot. & Standl. (JF 184, 3 June 1977) PNFb Sisymbrium altissimum L. (JR 389-65, 22 August 1965; JF 158, 30 June 1977) AIFbk Streptanthella longirostris (S. Wats.) Rydb. (SN) ANFbik Streptanthus cordatus Nutt. ex Torr. & Gray (SN 75, 9 June 1972; JWB NB 34, 17 July 1940; JWB NB 59, 20 April 1941; EL, 17 April 1960; JF **PNFb** 135, 30 June 1977) Thelypodium integrifolium (Nutt.) Endl. (JF 2, 24 July 1977)**BNFk** Thlaspi fendleri Gray (SN; JWB **PNFb** NB 47, 19 April 1941) Elaeagnaceae Elaeagnus angustifolia L. (JF PITi 106, 25 June 1977) Shepherdia rotundifolia Parry (SN 281, 17 May 1973; JF 217, 5 May 1977) **PNSbik** Ericaceae Arctostaphylos pungens H. B. K. (MW 109) **PNSb** Euphorbiaceae Euphorbia hurida Engelm. (JWB **PNFb** NB 56, 28 May 1941) Euphorbia micromera Boiss. (JF 26, 19 July 1977) ANFi Fagaceae Quercus gambelii Nutt. (SN 160, 1 July 1972; JF 214, 21 May 1977; JWB NB 40, 17 July 1940)**PNTbk** Quercus turbinella Greene (JF PNSi 27, 1 September 1977) Fumariaceae Corydalis aurea Willd. (SN 201) ANFb Geraniaceae Erodium cicutarium (L.) L'Her (SN 252, 8 May 1973) AlFbik Geranium atropurpureum Heller (SN 116, 10 June 1972; JWB NB 28, 25 July 1940; JWB NB 42, 17 July 1940; JF 75, 12 PNFb July 1977) Hydrophyllaceae

Phacelia corrugata A. Nels. (SN	
245, 8 May 1973)	ANFb
Phacelia ivesiana Torr. (JWB	
1080-1723a, 23 June 1941)	ANFbik
Labiatae (Lamiaceae)	
Molaovica parviflora (Nutt.)	
Britt. \propto Brown (SN 218, 3	DULT
July 1973)	BNFD
Leguminosae (Fabaceae)	DATE
Astragalus ampnioxys Gray (SN)	PNFD
Astragatus ceramicus Sheid. (SN	
10. 11 Mar 1020 JE 21 10	
10, 11 May 1939; JF 81, 16	DATE
June 1977)	PNFD
Astragatus tentiginosus Dougi.	
ex Hook. (SN 251, 8 May	
1973; JF 70, 20 July 1977; JF	DUT
132, 25 June 1977)	PNFbik
Astragatus mottissimus Torr.	
var. thompsonae (Wats.) Barneby	r
(SN 101, 10 June 1972; JF 84,	DATE
13 June 1977)	PNFb
Astragalus sesquiflorus S. Wats.	
(EL, 17 April 1960; SN 276,	-
17 May 1973)	PNFb
Astragatus zionis Jones (JF 317,	
27 July 1977; JF 178, 5 May	
1977)	PNFbik
Lathyrus arizonicus Britton (JF	
261, 17 May 1977)	PNFb
Lathyrus brachycalyx Rydb. (SN	
111, 10 May 1972; JF 211, 21	
May 1977; JWB X-3, 11 May	
1941)	PNFb
Lupinus argenteus Pursh (JF 35,	
27 July 1977)	PNFb
Medicago sativa L. (SN 105, 10	
June 1972)	PIFb
Melilotus alba Descr. (JF 57, 22	015
July 1977)	RIEP
Melilotus officinalis (L.) Lam.	D.1171
(JF 58, 22 July 1977)	BIFD
Linaceae	
Linum aristatum Engelm. ex	
Wisliz. (MW Z-1, 13 August	
1937; SN; JF 30, 1 September	
1977)	ANFi
Linum perenne L. (MW 65, 27	
May 1935)	PNFb
Loasaceae	
Mentzelia albicaulis Dougl.	
(JWB NB 5, 11 May 1939;	
SN 338, 29 June 1973)	ANFb
Loranthaceae	
Arceuthobium campylopodium	
Engelm. (MW AB-1, 23	
August 1937)	PNFb
Phoradendron juniperinum	
Engelm. (SN 198)	PNFb
Malvaceae	
Sidalcea neomexicana Grav	
(SN)	PNFb
Sphaeralcea coccinea (Nutt.)	
Rydb (SN 335 29 June 1973.	

JF 71, 20 July 1977; JF 85, 13 June 1977)	PNFbik
Sphaeralcea parvifolia A. Nels.	
(JWB NB 72, 19 June 1941; SN 68, 2 June 1972; JF 248,	
16 May 1977)	PNFbik
Nyctaginaceae Abronia elliptica A Nels (IWB	
NB 51, 27 May 1941; JF 187,	
3 June 1977)	PNFbik
Hook. (SN)	PNFb
Allionia incarnata L. (JF 65, 1	DME?
Allionia linearis Pursh (JWB NB	rinr1
20, 12 June 1939)	PNFb
(SN 361, 24 July 1973)	PNFk
Mirabilis multiflora (Torr.) Gray	
ex Torr. (SN 174, 2 July 1972; IF 21 20 July 1977; IF 112	
25 June 1977)	PNFi
Mirabilis oxybaphoides Gray (JF	DNIEL
Oxybaphus linearis (Pursh)	PNFK
Robins (JWB NB 20)	PNFb
Tripterocalyx wootonii Standl. (IMB 385-65 22 August 1965)	
JWB NB 67, 19 May 1941;	
JF 31, 1 September 1977)	ANFbi
Fraxinus anomala Torr. (MW	
	The Party of the P
297)	PNTi
297) Onagraceae Epilobium hornemanii	PNTi
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July	PNTi
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN	PNTi PNFk
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972)	PNTi PNFk ANFbi
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194: JF 92, 10 June 1977)	PNTi PNFk ANFbi PNFbik
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. &	PNTi PNFk ANFbi PNFbik
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Bydh. (JF	PNTi PNFk ANFbi PNFbik BNFb
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) 	PNTi PNFk ANFbi PNFbik BNFb BNFb
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 200 e65 292 August 1065 SN	PNTi PNFk ANFbi PNFbik BNFb BNFb
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera hongissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21	PNTi PNFk ANFbi PNFbik BNFb BNFb
297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977)	PNTi PNFk ANFbi PNFbik BNFb BNFb
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. (SN 58, 9 June 1972); JF 41, 18 July 1977) 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. (SN 58, 9 June 1972; JF 41, 18 July 1977) Gilia leptomeria Gray (SN 283, 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb
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 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. (SN 58, 9 June 1972; JF 41, 18 July 1977) Gilia leptomeria Gray (SN 283, 17 May 1973) Gilia longiflora (Torr.) G. Don. (JMR 341-65, 21 August 1965; 	PNTi PNFk ANFbi PNFbik BNFb PNFi PNFb ANFbik
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. (SN 58, 9 June 1972; JF 41, 18 July 1977) Gilia longiflora (Torr.) G. Don. (JMR 341-65, 21 August 1965; JF 10, 30 August 1977; JF 4, 166 August 1977; J	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb ANFbik
 297) Onagraceae Epilobium hornemanii Reichenb. (JF 74, 24 July 1297) Oenothera albicaulis Pursh (SN 106, 10 June 1972) Oenothera caespitosa Nutt. (SN 194; JF 92, 10 June 1977) Oenothera hookeri Torr. & Gray. (JWB, 1941) Oenothera longissima Rydb. (JF 43, 12 July 1977) Oenothera pallida Lindl. (JR 398-65, 22 August 1965; SN 217, 3 July 1972; JF 207, 21 May 1977) Plantaginaceae Plantago purshii Roem. & Schult. (SN 333, 27 June 1973) Polemoniaceae Gilia aggregata (Pursh) Spreng. (SN 58, 9 June 1972; JF 41, 18 July 1977) Gilia leptomeria Gray (SN 283, 17 May 1973) Gilia longiflora (Torr.) G. Don. (JMR 341-65, 21 August 1965; JF 10, 30 August 1977; JF 4, 16 August 1977) Gilia scopulorum Iones (SN) 	PNTi PNFk ANFbi PNFbik BNFb BNFb PNFi PNFb PNFbik ANFbik

(SN)	BNFb	213, 21 May 1977; SPB NB	
Leptodactylon pungens (Torr.)		62, 18 June 1941)	PNSb
Nutt. (SN 126, 10 June 1972;		Cercocarpus intricatus S. Wats.	
JF 146, 30 June 1977)	PNSbk	(SN 261, 17 May 1973; JWB	
Phlox austromontana Coville (IF		NB 63, 12 May 1941; MW	
262, 16 May 1977)	PNFb	452, IF 218, 5 May 1977)	PNSbik
Phlox longifolia Nutt. (SN)	PNFbk	Cowania mexicana D. Don. (SN	
Polygonaceae		65)	PNSb
Eriogonum alatum Torr, in		Fallugia paradora (D. Don.)	11100
Sitor. (SN 197 3 July 1972: IF		Endl (IF 64 1 September	
46 7 July 1977)	PNFb	1977)	PNS
Friogonum cernuum Nutt (SN		Holodiscus dumosus (Nutt.)	11101
235 20 July 1972)	ANFb	Heller (MW 919-3044, IWB	
Friegonum corumbosum Benth		1080-1709 June 1942, MW	
in DC (IF 281 Sentember)	DNC:	(1000-1703, june 1342, MW	DMCL
Friedonum microtheoum Nutt	11451	Prunus amargingta (Dougl)	11450
/FL 16 August 1061, IMP		D Dietz (SN 988 94 May 1072)	
228 65 . 21 August 1967, SN		D. Dieti. $(5N 200, 24 May 1975;$	DMTT.
330-00, 21 August 1903; 5N		JF = 105, 30 Julie 1977)	PINIK
239, 24 July 1972; JF 244, 8	DMC	Prunus virginiana L. (SN 309, 2	DA 1772
	PNSb	June 1973)	PNID
Eriogonum umbellatum Torr.		Purshia tridentata (Pursh) DC.	
(JWB NB 35, 17 July 1940;		(SN 307, 1 June 1973)	PNSbk
JMR 334-65, 21 August 1965;		Rosa woodsii Lindl. (SN 113, 10	
JF 32, 1 September 1977)	PNSi	June 1972; JWB NB 16, 7	
Eriogonum umbellatum Torr.		June 1939; JF 157, 30 June	
var. cognatum Greene (JF 280,		1977)	PNSb
1 September 1977)	PNFb	Rubiaceae	
Portulacaceae		Galium aparine L. (JF 166, 30	
Portulaca oleracea L. (JF 14,		June 1977)	ANFk
30 August 1977; JF 69, 20		Galium triflorum Michx. (SN 154,	
July 1977)	AlFi	1 July 1972)	PNFb
Portulaca retusa Engelm. (JF		Kelloggia galioides Torr. (JF	
73, 27 July 1977)	AlFk	241, 3 June 1977)	PNFbk
Talinum brevifolium Torr. (SN		Salicaeae	
173, 2 July 1972; JF 16, 30		Populus angustifolia James (IF	
August 1977)	PNFi	281, 30 June 1977)	PNTi
Primulaceae		Populus fremontii S. Wats. (SN	
Androsace septentrionalis L. (IF		179)	PNTbi
47. 14 July 1977)	ANFh	Populus tremuloides Michx. (SN	
Ranunculaceae		171)	PNTb
Aquilegia micrantha Eastw		Salix erigua Nutt. (SN 181-2	
(IWB NAV-B-101-47 17 June		July 1972)	PNShi
1947: IWB NB 31 14 July		Salir goodingii Ball (SN: IF	
1940, SN 93 10 June 1972)	PNFL	128 25 June 1977)	PNSbk
Clematic ligusticifolia Nutt /SN	INID	Salir lasiolanis Benth (IF 208	INDOK
290 3 July 1979)	DNUL	21 May 1077)	PNTh
Delphinium amehilo Tidostr	FINVU	Sontalesson	11410
(SN)	DATE	Santalaceae	
(SN) Dalahining and anii Carra	PNPD	20 Loss 1077 JE 106 21	
Deipninium neisonii Greene		30 June 1977; JF 190, 31	DMELL
(JWB 1080-1704, 27 May		May 1977)	PINFOR
1941; JWB NB 6, 11 May	53 / FT	Saxifragaceae	
1939; SN 302, 1 June 1973)	PNFb	Fendlera rupicola Gray (SN 289,	
Delphinium scaposum Greene		24 May 1973; JF 212, 21 May	
(JWB Am-4, 17 June 1941)	PNFb	1977)	PNSbik
Ranunculus cymbalaria Pursh		Heuchera parvifolia Nutt. (SN	
(JF 111, 25 June 1977; JF		118, 10 June 1972)	PNFb
125, 25 June 1977; MW		Heuchera rubescens Torr. (SN	
AM-5)	PNFi	311, 19 June 1973)	PNFb
Thalictrum fendleri Engelm.		Ribes cereum Dougl. (JF 142,	
(JWB NB 44, 2 September		30 June 1977; JF 204, 21	
1940; JWB NAV-B-101-47,		May 1977)	PNSbk
17 June 1947)	PNFb	Ribes leptanthum Gray (JF	
Rosaceae		169, 30 June 1977; JF 205, 21	
Amelanchier utahensis Koehne		May 1977)	PNSk
(SN 129 10 June 1972, IF		Ribes viscossissimum Pursh (SN	

290, 24 May 1973)	PNSk
Scrophulariaceae	
Castilleja linarifolia Benth.	
(SN 96, 10 June 1972; JF 49,	
22 July 1977; JF 134, 30 June	TO 1 1 1
1977)	PNFbil
Cordylanthus wrightii Gray	
(JMR 340-65, 21 August 1965;	4.5.1779
EJ, 16 August 1961)	ANFD
Mimulus eastwoodide Rydb. (SN	
221; JF 20, 20 July 1977; JF	TAN / 1771 1
165, 30 June 1977)	PNFDK
Fenstemon ambiguus Torr. (EL;	DMCL
Poistomon harbatus (Cov.)	LINDO
Both (IF 59, 22 July 1977)	PNFb
Penstemon comarrhenus Grav	11410
(IWB 27 June 1947; IF 162,	
30 June 1977)	PNFb
Penstemon Eatoni Gray (SN 108,	
10 June 1972; JDB 2503, 3	
August 1974)	PNFb
Penstemon virgatus Gray (JF 52,	
12 July 1977)	PNFb
Solanaceae	
Chamaesarcha coronopus	
(Dunal) Gray (SN 183, 2 July	
1972)	PNFi
Datura meteloides DC. (JF 282,	A NUTLES
30 June 1977)	ANFDI
-98 26 June 1977)	PNS
Nicotiana attenuata Torr /IMB	11451
400-65, 22 August 1975)	PNFi
Physalis fendleri Grav (SN 158, 1	
July 1972; JF 137, 30 June	
1977)	PNFbi
Physalis hederaefolia Gray (JF	
153, 30 June 1977)	PNFk
Solanum jamesii Torr. (JF 17,	
28 August 1977)	PNFk
Tamaricaceae	
<i>I amarix ramosissima</i> Ledels.	DIC
(JF 283, 30 June 1977)	PISi
Cumpetitierae (Apiaceae)	
Wate) M E Jones (IWB 16	
May 1941)	PNFb
Urticaceae	114115
Parietaria pennsulvanica Muhl.	
(JF 123, 25 June 1977)	ANFi
Verbenaceae	
Verbene bracteata Lag. & Rodr.	
(SN 337, 29 June 1973)	PNFb
Subclass Monocotyledoneae	
Commelinaceae	
Tradescantia occidentalis	
(Britt.) Smyth (SN 151; JF	
80, 10 June 1977; JWB NB	
22, 12 June 1939; JMK 235 65 29 August 1065)	DNFL:
Cyperaceae	TNLDI
Carex occidentalis Bailey (IF 5)	
12 July 1977; IF 173, 16 June	
1977)	PNGb

Carex rossii Boott (JF 172, 16	
June 1977)	PNGlb
Eleocharis macrostachya Britton (IE 28, 1 September	
1977: IF 119, 25 June 1977)	PNGLbi
Gramineae (Poaceae)	
Agropyron caninum (L.) Beauv.	
(SN 85, 10 June 1972; JF 182,	DVCLL
3 June 1977)	PNGbk
Agrosus exarata Trin. (SN 162, 2 July 1972)	PNGi
Agrostis semiverticillata (Forsk.)	11101
Christ. (SN 356, 24 July	
1973; JF 38, 27 July 1977; JF	
118, 25 June 1977)	PIGk
Alopecurus aequalis Sobol. (SN 254, 94 July 1073)	PNCk
Andronogon hallii Hack. (IF 66	INGK
1 September 1977)	PNGi
Aristida arizonica Vasey (SN	
188, 2 July 1973)	PNGb
Aristida fendleriana Steud. (JF	
100, 25 June 1977; JF 117, 25	PNChi
Bouteloug barbata Lag. (IF 72.	111001
1 September 1977)	ANGi
Bouteloua curtipendula (Michx.)	
Torr. (SN 347, 29 June 1973)	PNGi
(JE 284 20 June 1077)	DNCh
Bromus carinatus Hook & Arn	rngb
(SN 224, 3 July 1972)	PNGbk
Bromus ciliatus L. (SN 84, 10	
June 1972; JF 181, 3 June	
1977) Burning and the Need /IE	PNGb
168 30 June 1977)	PNGh
Bromus rubens L. (JF 104, 25	
June 1977)	AIGik
Bromus tectorum L. (SN 207, 3	
July 1973; JF 192, 3 June	MCbik
Flumus alaucus Buckl (IF 42	AIGUIK
18 July 1977)	PNGb
Glyceria striata (Lam.) Hitch.	
(JF 7, 25 July 1977)	PNGb
Hordeum Leporinum Link (SN)	ANGb
23 20 July 1977)	PNGi
Muhlenbergia andina (Nutt.)	11101
A. S. Hitche. (JF 8, 1	
September 1977)	PNGb
Muhlenbergia curtifolia	
August 1965)	PNGi
Muhlenbergia pungens Thurb.	11101
(JMR 342-65, 21 August 1965;	
SN 243, 27 July 1972)	PNGb
Muhlenbergia thurberi Rydb. (JF	DVCL:
120, 25 June 1977) Muuroa sauarrosa (Nutt.) Torr	PNGDI
(SN; JF 9, 30 August 1977: IF	
61, 1 September 1977)	ANGi
Oryzopsis Hymenoides (R. & S.)	-
Riker (SN 343, 29 June 1973)	PNGbik

March 1978

Oryzopsis micrantha (Trin. & Rupr.) Thurb. (SN 86, 10 June 1972; JF 179, 3 June 1977) PNGb Poa fendleriana Vasey (MW 7; MW 28; SN 275, 17 May 1973)PNGbk Poa longiligula Scribn. & Williams (SN; MW 14; JF 94, 13 June 1 977; JF 99, 25 June 1977)PNGbik Poa pratensis L. (SN 357, 24 July 1973; JF 167, 30 June 1977) PIGbk Polypogon monspeliensis (L.) Desf. (SN 351, 24 July 1973; JF 110, 25 June 1977) AIGbik Puccinellia airoides (Nutt.) Wats. & Coult. (JF 170, 30 June 1977) **PNGbk** Sitanion hystrix (Nutt.) J. G. Smith (SN 323, 19 June 1973; JF 82, 13 June 1977) PNGbik Sporobolus airoides Torr. (JF 22, 19 July 1977) PNGik Sporobolus cryptandrus (Torr.) Gray (JMR 344-65, 21 August 1965; SN 228, 3 July 1972; JF 96, 25 June 1977) PNGbik Sporobolus flexuosus (Thurb.) Rydb. (SN) PNGb Stipa comata Trin. & Rupr. (SN 80; JF 180, 3 June 1977) PNGbk Vulpia octoflora (Walt.) Rydb. (SN; JF 269, 18 May 1977) ANGbik Juncaceae Juncus balticus Willd. (JF 171, 16 June 1977) PNGLbi Juncaginaceae Triglochin maritima L. (JF 227, 26 June 1977) PNGLi Liliaceae Allium macropetalum Rydb. (JWB NB 11, 20 May 1939; SN 326, 20 June 1973) PNFb Calochortus nuttallii Torr. & Gray (SN 99, 10 June 1972; [WB NB 13, 10 June 1939) PNFb Fritillaria atropurpurea Nutt. (SN 287, 23 May 1973; MW 287, May 1930) PNFb Smilacina stellata (L.) Desf. (MW Y-4; SN 148, 3 July 1972; SN 223, 3 July 1972; JF 154, 30 June 1977) PNFbk Yucca angustissima Engelm. (SN 56, 9 June 1972; JWB NB 76, 21 June 1941) PNSbik Yucca baccata Torr. (SN 315, 19 June 1973) PNSb Orchidaceae Habenaria sparsiflora S. Wats. (SN 167, 1 July 1972) PNFb

Sparganiaceae Sparganium eurycarpum Engelm. (JF 226, 26 June 1977)

PNGLi

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