## INDEX

Athanasia 44, 46	hybrid index 8, 9
graminifolia 44, 48, 49, 112,	introgression, evidence of 22
116, 118	literature cited 40
obovata 44, 46, 47, 48, 83, 87,	meiotic chromosomes 21
88, 89, 90, 94	pollen quality 19, 20, 21
trinervia 44, 46, 47, 48, 68, 69,	seed quality 16, 17
72, 73	seeds and pollen 16
Balduina 59, 60	species question 28
Bebbia 60	summary and conclusions 38
Blepharipappus 59, 60	wild hybrid populations 7
Burseraceae 46	wild hybrids 11
Calea 59, 60	wild species populations 5
Berteriana 130	Liatris 117, 130
prunifoliae 130	Marshallia 64
Compositae 41, 59, 60	aliena 130
Dubautia 59	angustifolia 47, 112, 123, 124,
Erigeron bellidifolius 74	125
Eupatorieae 60	var. cyananthera 48, 120,
Flacourtiaceae 46	123, 124, 125
Gaillardia aestivalis 130	australis 130
Galinsoga 59	bulbosa 130
Galinsogeae 59	caespitosa 51, 54, 56, 59, 62,
Galinsoginae 60	64, 68, 97, 99, 100, 104, 105,
Geissolepis 60	108, 110, 111
Helenieae 59, 60	var. caespitosa 50, 55, 58,
Heliantheae 41, 59, 60	62, 63, 68, 100, 102, 108,
Heliantheae-Helenieae 59	110, 111, 112
Heterothalamus brunioides 130	var. signata 55, 58, 62, 63,
Homalium 65, 130	64, 68, 90, 97, 99, 105, 106,
Juniperus	108, 109, 110, 111, 112
Ashei 111	cyananthera 123, 124
Mexicana 111	dentata 130
Lacinaria 117	graminifolia 49, 51, 52, 53, 54,
Lagunezia 65	55, 58, 59, 62, 63, 68, 99, 100,
Lesquerella	112, 114, 117, 118, 119, 120,
crossing diagram 25	123, 124, 125
cytological observations 19	var. lacinarioides 112
densipila × Lescurii 8	var. cyananthera 48
densipila × stonensis 23	grandiflora 50, 52, 53, 54, 55,
discussion 30	56, 57, 58, 61, 62, 63, 67, 73,
distribution map 6	74, 76, 78, 79, 82, 83, 89, 90,
experimental hybrids 14	95
general observations 26	lacinarioides 48, 49, 112, 117,
graphs 10, 12, 13, 15	118

trinervia 50, 51, 52, 54, 55, 56, Lagunae 130 57, 58, 59, 61, 62, 63, 67, 68, lanceolata 45, 47, 65, 73, 83, 69, 70, 72, 73, 74, 78, 82 88, 89, 105 var. platyphylla 48, 83, 86, Williamsonii 112, 118 87, 89, 94 Mutisieae 60 latifolia 46, 47, 68, 69 Persoonia 46, 47, 65 angustifolia 46, 47, 112, 116, Mohrii 50, 52, 54, 55, 57, 58, 117, 118 61, 62, 63, 64, 67, 79, 80, 82, lanceolata 46, 65, 83, 87 83, 111 obovata 45, 51, 53, 54, 56, 57, latifolia 46, 68, 73 59, 61, 62, 64, 67, 73, 83, 88, Phyteumopsis 47, 65 angustifolia 112, 116 89, 94, 95, 108, 111, 119 var. obovata 50, 53, 55, 56, lanceolata 65, 83 58, 62, 63, 65, 67, 78, 82, latifolia 69 83, 85, 89, 90, 94, 95, 111 Proteaceae 46 Racoubea 65 var. platyphylla 48, 78, 82, 83, 88, 90, 111 Railliardia 60 var. scaposa 50, 55, 56, 58, Sabazia 60 Sarrette bulbeuse 130 62, 63, 68, 83, 90, 92, 94, 95 pumila 130 Therolepta 47, 48 pumila 47, 130 ramosa 50, 52, 53, 54, 55, 56, Trattenikia 46, 47, 65 58, 59, 62, 63, 64, 68, **96**, 97, 98, 99, 100, 129, 130 angustifolia 112 lanceolata 65, 83 Schreberi 46, 69, 73 latifolia 69 spiralis 100, 105 tenuifolia 52, 53, 54, 55, 58, Tridax 59 Verbesineae 59, 60 59, 62, 63, 64, 68, 99, 100, Vernonieae 60 117, 118, **120**, 123, 124, 125, 126, 127, 129, 130 Xyris 127



1957. "Index [no. 181]." *Contributions from the Gray Herbarium of Harvard University* (181), 131–132. <a href="https://doi.org/10.5962/p.336383">https://doi.org/10.5962/p.336383</a>.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/122304">https://www.biodiversitylibrary.org/item/122304</a>

**DOI:** https://doi.org/10.5962/p.336383

**Permalink:** https://www.biodiversitylibrary.org/partpdf/336383

## **Holding Institution**

Missouri Botanical Garden, Peter H. Raven Library

## Sponsored by

Missouri Botanical Garden

## **Copyright & Reuse**

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: Harvard University Herbaria

License: http://creativecommons.org/licenses/by-nc-sa/3.0/

Rights: <a href="https://biodiversitylibrary.org/permissions">https://biodiversitylibrary.org/permissions</a>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.