

CHECKLIST OF HINTON'S COLLECTIONS OF THE FLORA
OF SOUTH-CENTRAL NUEVO LEÓN AND ADJACENT COAHUILA

JAMES HINTON

AND

GEORGE S. HINTON

Rancho Aguililla, Galeana, Nuevo León
Apdo. Postal 603, Saltillo, Coahuila, México 25000

ABSTRACT

A preliminary checklist of the flora of south-central Nuevo León and part of adjacent Coahuila includes 1955 species, in 713 genera and 130 families. At least 200 species, an estimated 10 percent of the total flora, are endemic to this area, mostly on exposed gypsum and on mountain peaks at the highest elevations. The region of investigation includes the municipios of Allende, Aramberri, Dr. Arroyo, Galeana, Iturbide, Linares, Montemorelos, Rayones, Sabinas Hidalgo, Salinas Victoria, Santa Catarina, Santiago, Villa Aldama, Villa de García and Zaragoza in Nuevo León and Arteaga and Ramos Arizpe in Coahuila, and includes habitats ranging in elevation from 475 to 3700 meters.

RESUMEN

Se presenta una lista preliminar de la flora del sur y centro de Nuevo León y parte adyacente de Coahuila, la cual incluye 1955 especies en 713 géneros y 130 familias. Por lo menos 200 especies, aproximadamente 10 por ciento de la flora total, son endémicas a esta área, principalmente en suelos yesosos y en cimas de montañas de mayor elevación. La región de investigación abarca los municipios de Allende, Aramberri, Dr. Arroyo, Galeana, Iturbide, Linares, Montemorelos, Rayones, Sabinas Hidalgo, Salinas Victoria, Santa Catarina, Santiago, Villa de Aldama, Villa de García y Zaragoza en Nuevo León, Arteaga y General Cepeda en Coahuila, en un intervalo altitudinal entre 475 y 3700 m.

The number of species of vascular plants in México is estimated to be about 22,800 (Rzedowski, 1993). The accuracy of this estimate, however, remains to be tested, because published accounts (as regional floras or checklists) of the plants of México are few. This is particularly true of northern México. A flora of the Chihuahuan Desert Region, however, encompassing most of Coahuila and adjacent areas of Chihuahua, Durango, Zacatecas, and San Luis Potosí is nearing publication (Johnston and Henrickson, in prep.) and preparation of a floristic account of Tamaulipas is underway (Hernández and Martínez, in prep.). Rzedowski (1978) has provided general descriptions of the vegetation of this area.

From the rich area of sierran Nuevo León and Coahuila in northeastern México, there are summaries of the flora of the peak of Cerro Potosí (Beaman and Andresen, 1966; García-

Arévalo and González-Elizondo, 1991) and alpine areas very limited in size (McDonald, 1990), but there has been no attempt to provide a detailed characterization of the flora of this whole area. We have made collections of vascular plants in about 344 localities within the municipios of Allende, Aramberri, Dr. Arroyo, Galeana, Iturbide, Linares, Montemorelos, Rayones, Sabinas Hidalgo, Salinas Victoria, Santa Catarina, Santiago, Villa Aldama, Villa de García and Zaragoza in Nuevo León and Arteaga and Ramos Arizpe in Coahuila. The localities are plotted in figure 1 of the Appendix, each square representing from a few to several hundred collections. An enumeration of our 6550 collections from this area is reported in list 3 of the Appendix, which we regard as preliminary to a broader and more detailed treatment of the flora of the whole state of Nuevo León. We are aware that other taxa have been collected from this area, but we believe that our collections cover about 75% of the species in the flora. More than 1955 species are represented in our collections (some remain unidentified or undescribed) belonging to 713 genera and 130 families, a summary of which is found in list 2 of the Appendix. Family names are alphabetically arranged, as well as the generic names and species epithets. At least 200 species (ca. 10 percent of the total) apparently are endemic to this area. Over 80 new taxa have been described from our collections alone, mostly within the past 5 years, and are reported in list 1 of the Appendix. Also, we have collected a significant number of species previously unknown to Nuevo León or Coahuila, and several unknown to México.

The area covered in our studies ranges from 475-3700 meters in elevation. At the lower elevations, the vegetation is characteristic of the Chihuahuan Desert, with *Larrea*, *Yucca*, *Agave*, *Opuntia*, *Gymnosperma*, etc.; above this is found matorral (*Yucca* and *Agave* with other shrubs) at ca. 1100-1800 m, juniper and oak-juniper woodlands at ca. 1800-2800 m, oak and pine woodlands at ca. 1800-3200 m, and pine-fir and alpine meadows at the highest elevations. Cactaceae are particularly abundant and characteristic of the flora up to about 2000 meters.

Endemic species are found primarily in two areas: the highest mountain peaks (ca. 2800-3700 meters) and exposed gypsum (ca. 1000-2200 meters). These two habitats tend to have sharply reduced numbers of species, but those that do occur there are usually very distinctive in morphology and have highly restricted geographic ranges. The distinctive nature of the gypsum in northeastern México has been discussed by Turner and Powell (1979).

The initial identifications of our collections (ca. 1969-1979) were made by J. Rzedowski; voucher specimens for these are deposited at ENCB and in the Herbarium of G. B. Hinton. The majority of the identifications since 1980 have been made by B. L. Turner and G. Nesom; a set of vouchers for these is deposited at LL, TEX, ENCB, MEXU and the Herbarium of G. B. Hinton. Authorities in various taxonomic groups have also contributed identifications: L. Constance (Apiaceae), L. Hernández (Agavaceae), M. Mayfield (Euphorbiaceae), A. McDonald (Convolvulaceae), M. Martínez (Solanaceae), T. Patterson (Pinaceae), T. P. Ramamoorthy (Lamiaceae), J. and C. Reeder (Poaceae), C. Todzia (Orchidaceae), S. Zamudio (*Pinguicula*), D. Hunt (Commelinaceae), A. LeDuc (Nyctaginaceae) and A. Hempel (Loasaceae).

The collection numbers of plants from northeastern México are an extension of the series begun by Geo. B. Hinton in 1931 (see Hinton and Rzedowski, 1975). We (James Hinton and George S. Hinton, representing the second and third generations of botanical collectors in our family) have collected to a large degree separately but we have also collected together, a fact that is not indicated on the collection labels or the numbers.

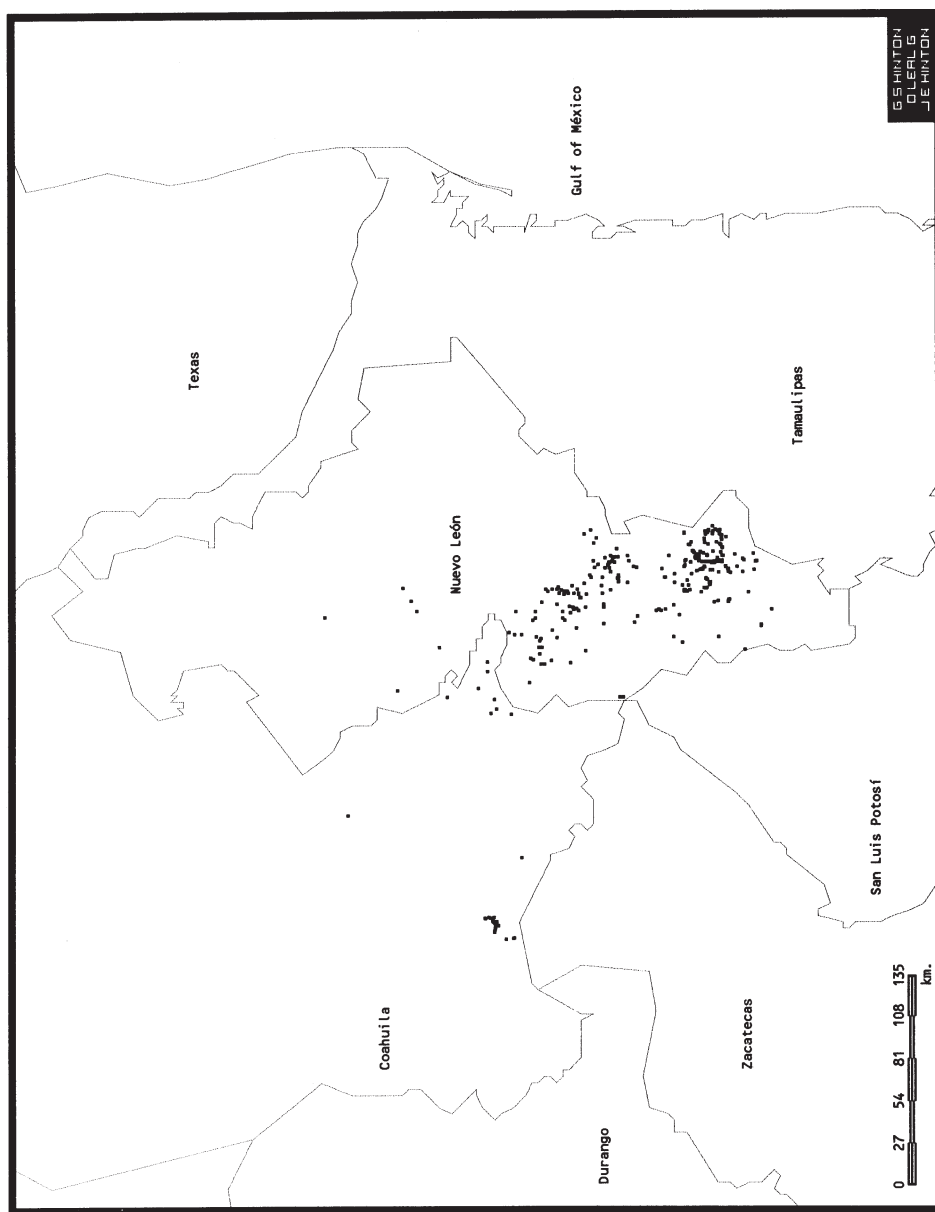


Fig. 1. Localities of collections made in Nuevo León and adjacent Coahuila for the Herbarium of G. B. Hinton.

We wish to express herewith our deep appreciation for the help and encouragement received in our endeavor from Billie L. Turner and Guy Nesom; and to Guy Nesom in particular for his help in the preparation of this paper. Without their help and inspiration we would probably be doing something else.

We also thank an unknown reviewer for his suggestions to this manuscript.

LITERATURE CITED

- Beaman, J. H. and J. W. Andresen. 1966. The vegetation, floristics and phytogeography of the summit of Cerro Potosí, México. Amer. Midl. Natur. 75: 1-33.
- García-Arévalo, A. and S. González-Elizondo. 1991. Flora y vegetación de la cima del Cerro Potosí, Nuevo León, México. *Acta Bot. Mex.* 13: 53-74.
- Hinton, J. and J. Rzedowski. 1975. George B. Hinton, explorador botánico en el sudoeste de México. *Anales Esc. Nac. Cienc. Biol.* 21: 1-114.
- McDonald, A. J. 1990. The alpine-subalpine flora of northeastern México. *Sida* 14: 21-28.
- Rzedowski, J. 1978. Vegetación de México. Editorial Limusa, S. A. México, D. F. 432 pp.
- Rzedowski, J. 1993. Biological diversity of México: origins and distribution. In: Ramamoorthy, T. P., R. Bye, A. Lot and J. Fa, eds. Oxford University Press. New York. pp. 129-144.
- Turner, B. L. and A. M. Powell. 1979. Deserts, gypsum and endemism. In: Goodin, J. R. and D. K. Northington (eds.). Arid land plant resources. International Center for Arid and Semi-arid Land Studies. Texas Tech University, Lubbock, Texas. pp. 96-116.

List 1. Partial list of new species from Nuevo León and adjacent Coahuila in the Herbarium of G. B Hinton.

NUMBER	FAMILY	NAME
20354	ACANTHACEAE	<i>Justicia hintoniorum</i> Nesom
21186	AGAVACEAE	<i>Hemiphylacus hintoniorum</i> L. Hernández (ined.)
22924	AGAVACEAE	<i>Manfreda</i> sp. nov. B. L. Turner
18410	APIACEAE	<i>Arracacia hintonii</i> Const. & Affolter
18426	APIACEAE	<i>Tauschia hintoniorum</i> Const. & Affolter
17935	ASCLEPIADACEAE	<i>Cynanchum mcccatti</i> var. <i>latifolium</i> B. L. Turner ex Henrickson
23934	ASTERACEAE	<i>Acourtia hintoniorum</i> B. L. Turner
18779	ASTERACEAE	<i>Ageratina gypsophila</i> B. L. Turner
20837	ASTERACEAE	<i>Ageratina ilicifolia</i> B. L. Turner
22484	ASTERACEAE	<i>Ageratina viejoana</i> B. L. Turner
20499	ASTERACEAE	<i>Ageratina zapalinama</i> B. L. Turner
23980	ASTERACEAE	<i>Ageratina</i> sp. nov. B. L. Turner (#1)
23811	ASTERACEAE	<i>Ageratina</i> sp. nov. B. L. Turner (#2)
20050	ASTERACEAE	<i>Brickellia aramberrana</i> B. L. Turner
17970	ASTERACEAE	<i>Brickellia hintoniorum</i> B. L. Turner
18868	ASTERACEAE	<i>Erigeron hintoniorum</i> Nesom
21512	ASTERACEAE	<i>Eupatorium galeanum</i> B. L. Turner
20037	ASTERACEAE	<i>Eupatorium hintoniorum</i> B. L. Turner
18902	ASTERACEAE	<i>Gnaphalium flavocephalum</i> Nesom
17263	ASTERACEAE	<i>Gnaphalium hintoniorum</i> Nesom
18666	ASTERACEAE	<i>Grindelia hintoniorum</i> Nesom
20486	ASTERACEAE	<i>Guterrezia grandis</i> Blake (ined.)
18876	ASTERACEAE	<i>Hymenopappus hintoniorum</i> B. L. Turner
20788	ASTERACEAE	<i>Perymenium hintoniorum</i> B. L. Turner
17048	ASTERACEAE	<i>Senecio hintoniorum</i> B. L. Turner
23969	ASTERACEAE	<i>Senecio viejoanus</i> B. L. Turner (ined.)
18763	ASTERACEAE	<i>Solidago ericamerioides</i> Nesom
17264	ASTERACEAE	<i>Solidago hintoniorum</i> Nesom
18333	ASTERACEAE	<i>Solidago orientalis</i> (Nesom) Nesom
21611	ASTERACEAE	<i>Stevia hintoniorum</i> B. L. Turner
22031	ASTERACEAE	<i>Tridax hintoniorum</i> B. L. Turner
22359	ASTERACEAE	<i>Verbesina aramberrana</i> B. L. Turner
18211	BORAGINACEAE	<i>Antiphytum hintoniorum</i> Higgins & B. L. Turner
21950	BORAGINACEAE	<i>Lithospermum hintoniorum</i> B. L. Turner (ined.)
21528	CACTACEAE	<i>Aztekium hintonii</i> Glass & Fitz.
21527	CACTACEAE	<i>Geohintonia mexicana</i> Glass & Fitz.
21805	CACTACEAE	<i>Turbinicarpus</i> sp. nov. Glass & Fitz. (#1)
24010	CACTACEAE	<i>Turbinicarpus</i> sp. nov. Glass & Fitz. (#2)
23706	CARYOPHYLLACEAE	<i>Arenaria gypsostrata</i> B. L. Turner
20957	CARYOPHYLLACEAE	<i>Arenaria hintoniorum</i> B. L. Turner
17108	CARYOPHYLLACEAE	<i>Stellaria hintoniorum</i> B. L. Turner
23112	COMMELINACEAE	<i>Callisia hintoniorum</i> B. L. Turner
22082	COMMELINACEAE	<i>Gibasis gypsophila</i> B. L. Turner
23013	COMMELINACEAE	<i>Gibasis hintoniorum</i> B. L. Turner

List 1. Continuation.

NUMBER	FAMILY	NAME
24830	EUPHORBIACEAE	<i>Poinsettia tubadenia</i> Mayfield (ined.)
22118	FABACEAE	<i>Lotus hintoniorum</i> B. L. Turner
22936	FABACEAE	<i>Lupinus hintoniorum</i> B. L. Turner
24053	FABACEAE	<i>Sophora juanhintoniana</i> B. L. Turner
22354	GENTIANACEAE	<i>Geniostemon gypsophilum</i> B. L. Turner
20564	HYDROPHYLLOACEAE	<i>Nama hintoniorum</i> Nesom
18223	HYDROPHYLLOACEAE	<i>Phacelia hintoniorum</i> B. L. Turner
18453	HYDROPHYLLOACEAE	<i>Phacelia potosina</i> B. L. Turner
17868	HYDROPHYLLOACEAE	<i>Phacelia zaragozana</i> B. L. Turner
22440	IRIDACEAE	<i>Sisyrinchium hintoniorum</i> Nesom
23737	IRIDACEAE	<i>Sisyrinchium microbracteatum</i> Nesom
20531	LAMIACEAE	<i>Salvia</i> sp. nov. Ramamoorthy (#1)
19259	LAMIACEAE	<i>Salvia</i> sp. nov. Ramamoorthy (#2)
21276	LAMIACEAE	<i>Salvia</i> sp. nov. Ramamoorthy (#4)
21348	LAMIACEAE	<i>Salvia</i> sp. nov. Ramamoorthy (#5)
23059	LAMIACEAE	<i>Satureja hintoniorum</i> B. L. Turner
18999	LAMIACEAE	<i>Scutellaria aramberrana</i> B. L. Turner
18213	LAMIACEAE	<i>Scutellaria hintoniorum</i> Henrickson
18294	LAMIACEAE	<i>Stachys hintoniorum</i> B. L. Turner
17545	LAMIACEAE	<i>Stachys langmaniae</i> Rzed. & Rzed.
23508	LAMIACEAE	<i>Stachys</i> sp. nov. B. L. Turner
22661	LENTIBULARIACEAE	<i>Pinguicula hintoniorum</i> B. L. Turner
24000	LENTIBULARIACEAE	<i>Pinguicula jorgehintonii</i> B. L. Turner
21444	LILIACEAE	<i>Allium hintoniorum</i> B. L. Turner
17200	LILIACEAE	<i>Zigadenus hintoniorum</i> B. L. Turner
19679	OLEACEAE	<i>Menodora hintoniorum</i> B. L. Turner
22636	ORCHIDACEAE	<i>Galeottiella hintoniorum</i> Todzia (ined.)
23259	ORCHIDACEAE	<i>Malaxis chica</i> Todzia (ined.)
21284	ORCHIDACEAE	<i>Malaxis hintonii</i> Todzia
21876	PAPAVERACEAE	<i>Hunnemannia hintoniorum</i> Nesom
17243	POACEAE	<i>Festuca hintoniana</i> E. Alexeev
18765	POLYPODIACEAE	<i>Cheilanthes hintoniorum</i> Mend. & Nesom
18191	ROSACEAE	<i>Cercocarpus mexicanus</i> Henrickson
18422	SCROPHULARIACEAE	<i>Castilleja galehintoniae</i> Nesom
22321	SCROPHULARIACEAE	<i>Leucophyllum alejandrae</i> Nesom
20929	SCROPHULARIACEAE	<i>Leucophyllum hintoniorum</i> Nesom
19166	SCROPHULARIACEAE	<i>Penstemon galloensis</i> Nesom
21009	SCROPHULARIACEAE	<i>Penstemon luteus</i> Nesom
22104	SOLANACEAE	<i>Physalis</i> sp. nov. Martinez (#1)

List 2. Summary of the collections from Nuevo León and adjacent Coahuila in the Herbarium of G. B. Hinton, with the number of genera, species and ratio of species per genera in each family.

Family	Gen	Sp	Sp/Gen	Family	Gen	Sp	Sp/Gen
ACANTHACEAE	13	21	1.62	EUPHORBIACEAE	14	52	3.71
ACERACEAE	1	1	1	FABACEAE	47	138	2.94
AGAVACEAE	4	12	3	FAGACEAE	1	33	33
AMARANTHACEAE	7	12	1.71	FLACOURTIACEAE	2	2	1
AMARYLLIDACEAE	4	5	1.25	FRANKENIACEAE	1	1	1
ANACARDIACEAE	4	10	2.50	FUMARIACEAE	1	1	1
APIACEAE	12	24	2	GARRYACEAE	1	3	3
APOCYNACEAE	4	6	1.50	GENTIANACEAE	8	12	1.50
AQUIFOLIACEAE	1	1	1	GERANIACEAE	2	5	2.50
ARACEAE	1	1	1	GESNERIACEAE	1	1	1
ARISTOLOCHIACEAE	1	1	1	HAMAMELIDACEAE	1	1	1
ASCLEPIADACEAE	6	24	4	HYDROPHYLACEAE	3	23	7.67
ASTERACEAE	116	424	3.66	HYPERICACEAE	1	2	2
BASELLACEAE	1	1	1	IRIDACEAE	3	11	3.6
BEGONIACEAE	1	2	2	JUGLANDACEAE	2	6	3
BERBERIDACEAE	1	3	3	JUNCACEAE	1	2	2
BETULACEAE	1	1	1	KOEBERLINIACEAE	1	1	1
BIGNONIACEAE	2	2	1	KRAMERIAEAE	1	4	4
BORAGINACEAE	12	36	3	LAMIACEAE	15	90	6
BRASSICACEAE	23	41	1.78	LEMNACEAE	1	1	1
BROMELIACEAE	2	7	3.50	LENTIBULARIACEAE	1	8	8
CACTACEAE	9	19	2.11	LILIACEAE	13	28	2.15
CAMpanulaceae	2	10	5	LINACEAE	1	7	7
CAPPARIDACEAE	1	1	1	LOASACEAE	3	8	2.67
CAPRIFOLIACEAE	5	7	1.40	LOGANIACEAE	1	5	5
CARYOPHYLLACEAE	6	16	2.67	LORANTHACEAE	2	8	4
CELASTRACEAE	4	5	1.25	LYTHRACEAE	3	5	1.67
CHENOPodiaceae	3	10	3.33	MALPIGHIAEAE	6	7	1.17
CISTACEAE	1	1	1	MALVACEAE	15	29	1.93
CLETHRACEAE	1	1	1	MARTYNIACEAE	2	2	1
COMMELINACEAE	5	17	3.40	MENISPERMACEAE	1	2	2
CONVOLVULACEAE	5	17	3.40	MYRTACEAE	1	1	1
CORNACEAE	1	4	4	NYCTAGINACEAE	6	22	3.67
CRASSULACEAE	4	13	3.25	OLACACEAE	1	1	1
CROSSOSOMATACEAE	1	1	1	OLEACEAE	3	8	2.67
CUCURBITACEAE	6	9	1.50	ONAGRACEAE	6	22	3.67
CUPRESSACEAE	2	8	4	OPHIOGLOSSACEAE	1	1	1
CUSCUTACEAE	1	4	4	ORCHIDACEAE	18	35	1.94
CYCADACEAE	1	1	1	OROBANCHACEAE	2	4	2
CYPERACEAE	9	17	1.89	OXALIDACEAE	1	9	9
DIOSCOREACEAE	1	1	1	PALMAE	1	1	1
EBENACEAE	1	1	1	PAPAVERACEAE	3	10	3.33
EPHEDRACEAE	1	2	2	PASSIFLORACEAE	1	2	2
EQUISETACEAE	1	1	1	PHYTOLACCACEAE	3	4	1.33
ERICACEAE	5	5	1	PINACEAE	4	17	4.25

List 2. Continuation.

Family	Gen	Sp	Sp/Gen	Family	Gen	Sp	Sp/Gen
PIPERACEAE	2	4	2	SAPINDACEAE	5	7	1.40
PLANTAGINACEAE	1	6	6	SAURURACEAE	1	1	1
PLATANACEAE	1	3	3	SAXIFRAGACEAE	5	13	2.60
PLUMBAGINACEAE	1	2	2	SCHIZAEACEAE	1	1	1
POACEAE	40	83	2.08	SCROPHULARIACEAE	17	44	2.59
POLEMONIACEAE	5	12	2.40	SELAGINELLACEAE	1	9	9
POLYGALACEAE	1	12	12	SIMAROUBACEAE	1	1	1
POLYGONACEAE	3	9	3	SOLANACEAE	16	49	3.06
POLYPODIACEAE	22	74	3.36	STERCULIACEAE	3	4	1.33
PORTULACACEAE	3	6	2	TAXACEAE	1	1	1
PRIMULACEAE	3	5	1.67	TIKIACEAE	2	2	1
PYROLACEAE	4	5	1.25	TURNERACEAE	1	1	1
RANUNCULACEAE	5	10	2	TYPHACEAE	1	1	1
RESEDACEAE	1	1	1	ULMACEAE	1	2	2
RHAMNACEAE	6	14	2.33	URTICACEAE	4	5	1.25
ROSACEAE	16	43	2.69	VALERIANACEAE	1	5	5
RUBIACEAE	8	21	2.63	VERBENACEAE	11	33	3
RUTACEAE	7	7	1	VIOLACEAE	2	4	2
SALICACEAE	2	3	1.50	VITACEAE	2	3	1.50

List 3. Vascular plants from Nuevo León and adjacent Coahuila collected by James Hinton and George S. Hinton.

Abbreviation	Municipality
AN	Allende, N. L.
AM	Aramberri, N. L.
AT	Arteaga, Coah.
DA	Dr. Arroyo, N. L.
GL	Galeana, N. L.
IT	Iturbide, N. L.
LN	Linares, N. L.
MM	Montemorelos, N. L.
RA	Ramos Arizpe, Coah.
RY	Rayones, N. L.
SH	Sabinas Hidalgo, N. L.
SV	Salinas Victoria, N. L.
SC	Santa Catarina, N. L.
ST	Santiago, N. L.
VA	Villa Aldama, N. L.
VG	Villa de García, N. L.
ZR	Zaragoza, N. L.

ACANTHACEAE

<i>Anisacanthus wrightii</i> (Torr.) A. Gray	17824RY	19602GL	22523ZR	24283VA
<i>Blechum brownii</i> Juss.	17719IT			
<i>Carlowrightia glandulosa</i> Rob. & Greenm.	19971AM			
<i>Dyschoriste cinerascens</i> Henrickson & Hilsenbeck	17529AM			
<i>Dyschoriste decumbens</i> (A. Gray) O. Ktze.	17140GL	24262SV	24501GL	
<i>Dyschoriste polioides</i> Leonard & Gentry	17741IT	17786IT		
<i>Dyschoriste schiedeana</i> (Nees) O. Ktze.	18992AM	19585GL	19630GL	21795RY
	23048DA	23728AM	23868AM	24360ST
	24415ST			
<i>Elytraria bromoides</i> Oerst.	17956IT	19956AM	20352AM	21541IT
<i>Holographis ehrenbergiana</i> Nees	22854RY			
<i>Jacobinia incana</i> (Nees) Hemsl.	17746IT	19285RY	22859RY	24143ST
	24280SH			
<i>Justicia fulvicoma</i> Schlecht. & Cham.	17619IT	19980AM	21226IT	21463IT
<i>Justicia hintoniorum</i> Nesom	20354AM	TYPE	21216IT	21416IT
<i>Justicia pilosella</i> (Nees) Hilsenbeck	20616DA	21051RA		
<i>Justicia turneri</i> Hilsenb.	17686LN	24201MM		
<i>Ruellia occidentalis</i> (A. Gray) Tharp & Barkley	17621IT	20550AM	21537IT	23612AM
	24411ST			
<i>Ruellia yucatana</i> (Leonard) Tharp & Barkley	17953IT	20390AM	20593AM	
<i>Siphonoglossa canbyi</i> (Greenm.) Hilsenbeck	22738AM			
<i>Stenandrium dulce</i> (Cav.) Nees	18791GL	18977AM	19129GL	20224AT
<i>Tetramerium nervosum</i> Nees	17740IT	24224MM		
<i>Yeatesia platystegia</i> (Torr.) Hilsenbeck	21153SH			

ACERACEAE

Acer negundo L. 21851GL

AGAVACEAE

<i>Agave americana</i> ssp. <i>protoamericana</i>	
<i>Gentry X A. scabra</i>	20629DA 20632DA
<i>Agave celsii</i> Hook. var. <i>celsii</i>	22280ZR
<i>Agave funkiana</i> Kunth & Bouché	18722GL
<i>Agave lophantha</i> Schiede	17809ZR
<i>Agave macroculmis</i> Todaro	18265AT 18429AT 18444GL 18945AM 19401GL
<i>Agave scabra</i> Salm-Dyck	19891GL 19892GL 20244GL 21099RA
<i>Agave striata</i> Zucc. ssp. <i>striata</i>	18986AM 19635GL
<i>Agave</i> sp.	19355GL
<i>Hemiphylacus hintoniorum</i> L. Hernández (ined.)	19431RY 21186IT TYPE 22603IT
<i>Hesperaloë funifera</i> Trel.	24263SV
<i>Manfreda variegata</i> Jacobi	24407ST
<i>Manfreda</i> sp. nov. L. Hernández	22924AM TYPE

AMARANTHACEAE

<i>Alternanthera caracasana</i> Kunth	21366GL
<i>Amaranthus hybridus</i> L.	23502ZR
<i>Amaranthus palmeri</i> S. Wats.	19507GL
<i>Celosia nitida</i> Vahl	20547AM
<i>Froelichia arizonica</i> Thorneb.	23711AM
<i>Gomphrena decumbens</i> Jacq.	19226GL 21187IT 21461IT
<i>Iresine cassiniaeformis</i> Sch.	17748IT
<i>Iresine difussa</i> H. & B. ex Willd.	21390IT 21660IT
<i>Iresine heterophylla</i> Standl.	19225GL 20022AM 20587AM
<i>Iresine leptoclada</i> (Hook. f.) Henrickson & Sundb.	20830RY
<i>Iresine orientalis</i> Nesom	18124GL 19286RY 22757ZR
<i>Tidestroemia lanuginosa</i> (Nutt.) Standl.	20615DA

AMARYLLIDACEAE

<i>Cooperia pedunculata</i> Herb.	24413ST
<i>Hypoxis decumbens</i> var. <i>dolichocarpa</i> Nesom	22813AM 22828AM 22916AM 23085AM 24083AM
<i>Hypoxis mexicana</i> Schult.	23271AM 23272AM
<i>Jaimehintonia gypsophila</i> B. L. Turner	20560AM 22461AM 23695AM 24005AM
<i>Zephyranthes morrisclintii</i> Traub & Howard	18190GL 18942AM 20389AM 20914AM 20940GL 21921GL 22816AM

ANACARDIACEAE

<i>Pistacia texana</i> Swingle	22163GL
<i>Rhus aromatica</i> Ait.	18801GL 19332ZR 21814IT 22643ZR 23900AM 24072AM
<i>Rhus lanceolata</i> (A. Gray) Britt.	21234IT
<i>Rhus microphylla</i> Engelm. ex A. Gray	18392GL 18660GL 18708GL 19381GL 21896GL 21968AM 24467GL
<i>Rhus muelleri</i> Standl. & Barkl.	18082GL 19208GL 21068RA 24404ST
<i>Rhus pachyrrhachis</i> Hemsl.	17473GL 21747GL 22158GL 22214ZR 23602AM
<i>Rhus trilobata</i> Nutt.	18713GL
<i>Rhus virens</i> Lindh. ex A. Gray	17448DA 19228GL 21753GL 23838AM 23889AM
<i>Schinus molle</i> L.	24831GL
<i>Toxicodendron radicans</i> (L.) Kuntze	21579GL 24124ST 24127ST

APIACEAE

<i>Apium graveolens</i> L.	17137GL
<i>Apium leptophyllum</i> (Pers.) F. Muell.	20613DA 22510ZR 22520ZR 23235ZR
<i>Arracacia aegopodioides</i> (Kunth) Coulter. & Rose	17379ZR 20986AT 22149ZR 22204ZR 22843AM 22932ZR 22951ZR 22970ZR
<i>Arracacia hintonii</i> Const. & Affolter	18410GL TYPE 18838GL 18887GL
<i>Arracacia schneideri</i> Math. & Const.	19124GL 19135GL 19159GL 17045GL 17337ZR 18829AT 18862AT 19120GL 19155GL 20141GL 22671AM 22753ZR
<i>Arracacia ternata</i> Math. & Const.	17391ZR 19034AM 20287AT 20457AT 22472ZR 23209ZR 23254ZR 23312ZR 23438ZR 23490ZR
<i>Arracacia tolucensis</i> (Kunth) Hemsl.	18271AT 18430AT 18809AT 18847AT 18861AT 18891AT 20306AT 22299GL 23965GL
<i>Berula erecta</i> (Huds.) Cov.	17852AM 18041AM
<i>Daucus montanus</i> Humb. & Bonpl. ex Spreng.	22148ZR 22230ZR
<i>Donnellsmithia ternata</i> (S. Wats.) Math. & Const.	18764GL 18998AM 19464GL 20277AT 20305AT 21425IT 22060GL 22069AT 22207ZR 22276GL 22392ZR 23305ZR
<i>Eryngium gramineum</i> Delar. f.	18913AT 19113AM 22068AT 22096ZR 23159AM 23280AM
<i>Eryngium heterophyllum</i> Engelm.	18562GL
<i>Eryngium serratum</i> Cav.	18282GL 21274GL 22231ZR 23210ZR
<i>Eryngium venustum</i> Bartlett ex Const.	19174GL 19217AM 20362AM 21167IT 21333GL 22442ZR 22546ZR 23794AM 23912AM
<i>Mathiasella bupleuroides</i> Const. & Hitchc.	22234ZR 22393ZR 22829AM 22960ZR 23249ZR

<i>Osmorrhiza mexicana</i> ssp. <i>bipartita</i> (Constance & Shan.) Lowry	22116ZR
<i>Osmorrhiza mexicana</i> Griseb. ssp. <i>mexicana</i>	21345GL 21608GL 22388ZR 22578ZR 23154AM
<i>Pimpinella anisum</i> L.	19482GL
<i>Prionosciadium humile</i> Rose	22181GL 22602IT
<i>Sanicula liberta</i> Cham. & Schlecht.	21245IT 21625GL 22139ZR 22308GL 22894AM 22930AM 23155AM 23238ZR
<i>Tauschia hintoniorum</i> Const. & Affolter	18200AT 18426AT TYPE 18806AT 18842AT 18859AT 18886AT 18903AT 18924AT 20298AT
<i>Tauschia infernicola</i> Const. & Affolter	21810GL 23087AM
<i>Tauschia johnstoniana</i> Math. & Const.	18940AM 18957AM 20151GL 20234AT 20290AT
<i>Tauschia madrensis</i> Coulter. & Rose	17018GL 17330ZR 18206AT 18803AT 20971AT

APOCYNACEAE

<i>Apocynum cannabinum</i> L.	18485GL 24340ST
<i>Apocynum medium</i> var. <i>floribundum</i> (Greene) Woods.	17900AM
<i>Macrosiphonia hypoleuca</i> (Benth.) Muell. Arg.	22990ZR
<i>Macrosiphonia lanuginosa</i> (Mart. & Gal.) Hemsl. var. <i>lanuginosa</i>	20372AM 23009AM 24289SV
<i>Mandevilla karwinskii</i> (Muell. Arg.) Hemsl.	17559ZR 17948IT 19619GL 20255AT 22946ZR
<i>Vinca major</i> L.	19404GL

AQUIFOLIACEAE

<i>Ilex rubra</i> S. Wats.	22544ZR
----------------------------	---------

ARACEAE

<i>Arisaema dracontium</i> (L.) Schott	18272ZR 22531ZR 22652AM 22739AM
--	---------------------------------

ARISTOLOCHIACEAE

<i>Aristolochia secunda</i> Pfeifer	21939AM 22853GL
-------------------------------------	-----------------

ASCLEPIADACEAE

<i>Asclepias asperula</i> (Dcne.) Woods.	20300AT
<i>Asclepias bifida</i> Blackwell	18172GL
<i>Asclepias curassavica</i> L.	17829RY 19936AM
<i>Asclepias emoryi</i> (Greene) Vail	18423GL

<i>Asclepias linaria</i> Cav.	19339AM	19604GL	19921GL
<i>Asclepias mexicana</i> Cav.	18423GL		
<i>Asclepias otariooides</i> Fourn.	18758GL	20460AT	
<i>Asclepias scaposa</i> Vail	19704GL		
<i>Asclepias similis</i> Hemsl.	17805ZR		
<i>Asclepias subverticillata</i> (A. Gray) Vail	17135GL	17858GL	20605DA
<i>Asclepias tuberosa</i> L.	19558GL	24318ZR	
<i>Asclepias</i> sp.	17428ZR		
<i>Cynanchum barbigerum</i> (Sch.) Shinners var. <i>barbigerum</i>	17660IT	19732GL	20622DA
<i>Cynanchum kunthii</i> (Dcne.) Standl.	18659GL	24347ST	
<i>Cynanchum maccartii</i> var. <i>latifolium</i> B. L. Turner ex Henrickson	17935IT	TYPE	
<i>Cynanchum maccartii</i> Shinners var. <i>maccartii</i>	17776IT		
<i>Cynanchum pringlei</i> (A. Gray) Henrickson	19616GL	19712GL	20414AT
<i>Cynanchum</i> sp.	24258SV		
<i>Gonolobus</i> sp.	17565ZR		
<i>Marsdenia coulteri</i> Hemsl.	17939IT		
<i>Marsdenia pringlei</i> Wats.	18119IT		
<i>Matelea lanata</i> (Zucc.) Woods.	23755AM		
<i>Matelea pilosa</i> (Benth.) Woods.	17618IT	24181MM	
<i>Sarcostemma torreyi</i> (A. Gray) Woods.	19008AM	24473GL	

ASTERACEAE

<i>Achillea millefolium</i> L.	17110GL	17869AT	17899AM	18590GL
<i>Acmella oppositifolia</i> (Lem.) Jansen var. <i>oppositifolia</i>	20533AM			
<i>Acourtia aspera</i> (Bacig.) Rev. & King	19058AM	20717AT	20869AT	21514GL
	21714GL			
<i>Acourtia coulteri</i> (A. Gray) Rev. & King	22983AM			
<i>Acourtia hidalgoana</i> B. L. Turner	22530ZR	23491ZR		
<i>Acourtia hintoniorum</i> B. L. Turner	23934AM	TYPE		
<i>Acourtia nana</i> (A. Gray) Rev. & King	19853GL	21940AM		
<i>Acourtia parryi</i> (A. Gray) Rev. & King	19751GL	23022AM		
<i>Acourtia purpusii</i> (Brandeg.) Rev. & King	23607AM	23952AM		
<i>Acourtia queretaraniana</i> B. L. Turner	22600LN			
<i>Acourtia runcinata</i> (Lag. ex D. Don) B. L. Turner	20375AM	20818RY	21886GL	22001AM
	22802DA	23853AM		
<i>Acourtia wrightii</i> (A. Gray) Rev. & King	18459GL	18551GL	18585GL	18661GL
	18995AM	19778GL	19860GL	19915GL
	22009AM	23027AM		
<i>Ageratina calaminthifolia</i> (Kunth) King & Robinson	17882AT	19059AM	19814GL	19859GL
	19895GL	19928GL	19989AM	20070GL
	21653GL	22364GL	23595AM	23751AM
	23887AM			
<i>Ageratina calophylla</i> (Greene) King & Robinson	17311GL	21595GL	21744GL	24001AM
<i>Ageratina campylocladia</i> (B. L. Rob.) King & Robinson	17029GL	17272GL	18160AT	18815AT
	20214AT	20268AT		
<i>Ageratina conspicua</i> (King & Robinson) King &	21609GL	21641GL	21689IT	21739GL
Robinson	21742GL	23962AM		

<i>Ageratina espinosarum</i> (DC.) King & Robinson var. <i>espinosarum</i>	23783AM
<i>Ageratina espinosarum</i> var. <i>subintegritifolium</i> (B. L. Rob.) B. L. Turner	17700IT 19925GL 19986AM 20789RY 21511GL 21569GL 21718GL 21763AM 18779GL TYPE 18782GL 20496AT
<i>Ageratina gypsophila</i> B. L. Turner	17443ZR 17701IT 17705IT 19096AM
<i>Ageratina havanensis</i> (Kunth) King & Robinson	19929GL 19990AM 20000AM 20840RY 1706GL 21719GL 21722GL 21730GL 21748GL 21757AM 21765AM 22004AM 22182GL 23805ZR 23886AM
<i>Ageratina hernandezii</i> B. L. Turner	23828AM
<i>Ageratina ilicifolia</i> B. L. Turner	20837RY TYPE
<i>Ageratina ligustrina</i> (DC.) King & Robinson	17439ZR 22131ZR 22494ZR 22502ZR 23808ZR 23922AM
<i>Ageratina oreithales</i> (Greenm.) B. L. Turner	18910AT 18932AT 19075AT 22435ZR
<i>Ageratina pazcuarensis</i> (Kunth) King & Robinson	21606GL 21610GL
<i>Ageratina petiolaris</i> (DC.) King & Robinson	19258GL 19318ZR 19354GL 19906GL 20127GL 21792RY 21818IT 24013AM
<i>Ageratina pichinchensis</i> (Kunth) King & Robinson	22482ZR 22515ZR 22655AM 23790AM 23954AM 24116ST
<i>Ageratina potosina</i> B. L. Turner	22408ZR
<i>Ageratina rollinsii</i> B. L. Turner	21761GL 23663AM
<i>Ageratina saltillensis</i> (B. L. Rob.) King & Robinson	18346GL 18612GL 18709GL 19001AM 19269GL 19825GL 19903GL 20739AT 21257GL 21627GL 21652GL 21688IT 21713GL 21740GL 22446ZR 22511ZR 22517ZR
<i>Ageratina schaffneri</i> Sch.-Bip.	17187GL
<i>Ageratina scorodonioides</i> (A. Gray) King & Robinson	17185GL 17733IT 18351GL 18928AT 19818GL 19826GL 20493AT 21590GL
<i>Ageratina viburnoides</i> (DC.) King & Robinson	17729IT 20043AM 21668IT 23829AM 23913AM
<i>Ageratina viejoana</i> B. L. Turner	22484ZR TYPE 22504ZR 23807ZR
<i>Ageratina wrightii</i> (A. Gray) King & Robinson	17465DA 18597GL 19864GL 20708AT 21738GL
<i>Ageratina zapalinama</i> B. L. Turner	20499AT TYPE
<i>Ageratina</i> sp. nov. B. L. Turner (#1)	23980AM TYPE
<i>Ageratina</i> sp. nov. B. L. Turner (#2)	23811ZR TYPE 23960AM 23977AM
<i>Ageratum corymbosum</i> (Zucc.) Pers.	17629ZR 19000AM 19252GL 19727GL 19850GL 19988AM 20481AT 20705AT 20794RY 22327GL 22473ZR 23710AM 23767AM
<i>Alloispermum scabrum</i> (Lag.) H. Rob. var. <i>scabrum</i>	21642GL 22490ZR 23452ZR 23791AM
<i>Ambrosia confertiflora</i> DC.	19595GL 20635DA
<i>Aphanostephus ramosissimus</i> var. <i>humilis</i> (Benth.) B. L. Turner & Birdsong	18197GL
<i>Aphanostephus ramosissimus</i> DC. var. <i>ramosissimus</i>	17145GL 17318GL 17827RY 19497GL 19578GL 19637GL
<i>Archibaccharis serratifolia</i> (Kunth) Blake	22254ZR 23444ZR
<i>Artemisia klotzschiana</i> Besser	19838GL 20763GL

<i>Artemisia ludoviciana</i> Nutt.	18347GL	18576GL	19072AT	19817GL
	19880GL	19918GL	20080GL	20815RY
	21355GL			
<i>Artemisia pringlei</i> Greenm.	18575GL			
<i>Aster carnerosanus</i> S. Wats.	17247GL	17872AT	18324GL	18354AT
	18619GL	19052AM	19829GL	21250GL
	21431IT	21698IT	23909AM	23915AM
	24009AM			
<i>Aster falcatus</i> Lindl.	18608GL			
<i>Aster prealtus</i> Poir.	19932AM			
<i>Aster subulatus</i> Michx.	17689LN	19513GL	19634GL	21481IT
	21636GL			
<i>Astranthium beamanii</i> DeJong	17006GL	18547GL	19463GL	
<i>Astranthium integrifolium</i> var. <i>triflorum</i> (Rafin.) Shinners	24195LN	24416ST		
<i>Astranthium splendens</i> DeJong	17355ZR	19843GL	21248IT	21272GL
	21291GL	21619GL	22192ZR	22220ZR
	22953ZR	23938AM		
<i>Aztecaster matudae</i> (Rzed.) Nesom	20225AT	20231AT		
<i>Baccharis bigelovii</i> A. Gray	19802GL	19822GL	19823GL	21517GL
	21567GL	21716GL		
<i>Baccharis heterophylla</i> Kunth	18035AM	18066AM	18771GL	
<i>Baccharis neglecta</i> Britton	17638ZR	21538IT	23398ZR	23834AM
<i>Baccharis potosina</i> A. Gray	20440AT	20489AT	22272GL	
<i>Baccharis pteronioides</i> DC.	18419GL	18656GL	18962AM	19419GL
	20248GL			
<i>Baccharis salicifolia</i> (R. & P.) Pers.	17968IT			
<i>Baccharis salicina</i> Torr. & A. Gray	20514AM	20515AM		
<i>Baccharis sulcata</i> DC.	18933AT			
<i>Baccharis texana</i> (T. & G.) A. Gray	19040AM			
<i>Bahia absinthifolia</i> Benth. var. <i>absinthifolia</i>	18446GL	18605GL	19627GL	19708GL
	19744GL	19785GL	20617DA	21506GL
	21891GL			
<i>Bahia absinthifolia</i> var. <i>dealbata</i> (A. Gray) A. Gray	19943AM	23014AM	23732AM	
<i>Bahia autumnalis</i> Ellison	17688LN	20779RY	23678AM	
<i>Bahia schaffneri</i> S. Wats.	21108GL	22328GL		
<i>Berlandiera lyrata</i> Benth. var. <i>lyrata</i>	18394GL	18672GL	19198GL	21172IT
	21338GL	21368GL	23053AM	
	18261IT	18468GL		
<i>Berlandiera lyrata</i> var. <i>macrophylla</i> A. Gray	19018AM			
<i>Bidens angustissima</i> Kunth	19884GL			
<i>Bidens aurea</i> (Ait.) Sheriff	18587GL	18589GL		
<i>Bidens bigelovii</i> A. Gray	17634ZR			
<i>Bidens ferulifolia</i> (Jacq.) DC.	19179GL	19666GL	19764GL	20711AT
<i>Bidens longistyla</i> Hart	21571GL	21572GL	21708GL	23667AM
	17205GL			
<i>Bidens muelleri</i> Sheriff	17446DA	17633ZR	19717GL	19718GL
<i>Bidens odorata</i> Cav. var. <i>odorata</i>	19870GL	21591GL	23837AM	
	19641GL	19788GL	22514ZR	
<i>Bidens odorata</i> var. <i>rosea</i> (Sch.-Bip.) Melchert	19787GL	21400IT	21522GL	22500ZR
<i>Bidens pilosa</i> L.	20483AT			
<i>Bidens saltillensis</i> Melchert	19791GL	20086GL	21614GL	
<i>Bidens serrulata</i> (Poir.) Desf.				

<i>Bidens triplinervia</i> Kunth	18911AT	19074AT	19805GL	19844GL
	21361GL	21696IT	21704IT	22385ZR
	22402ZR	22441ZR	22493ZR	22545ZR
	22588ZR	23453ZR		
<i>Bidens</i> sp.	24170AN			
<i>Brickellia aramberrana</i> B. L. Turner	20031AM	20050AM	TYPE	
<i>Brickellia chlorolepis</i> (W. & S.) Shinners	18571GL			
<i>Brickellia coahuilensis</i> B. L. Turner	19030AM			
<i>Brickellia conduplicata</i> (B. L. Rob.) B. L. Rob.	18319GL			
<i>Brickellia eupatorioides</i> var. <i>chlorolepis</i> (W. & S.) B. L. Turner	19812GL	19837GL	19867GL	23676AM
	23684AM	23929AM		
<i>Brickellia grandiflora</i> A. Gray	19039AM	19268GL	21280GL	21683IT
<i>Brickellia hintoniorum</i> B. L. Turner	21743GL	22550ZR	22885AM	23907AM
<i>Brickellia laciniata</i> A. Gray	17924AT	17970AT	TYPE	18904AT
	20430AT	22250ZR	22418ZR	
<i>Brickellia lemmontii</i> var. <i>conduplicata</i> (B. L. Rob.) B. L. Turner	17713IT	18042AM	19105AM	19846GL
	19926GL	19950AM	19970AM	21576GL
	23892AM			
<i>Brickellia lemmontii</i> var. <i>nelsonii</i> (B. L. Rob.) B. L. Turner	19924GL	20707AT	20849RY	21705GL
	21727GL	21728GL	23594AM	23604AM
	23661AM	23687AM	23734AM	23885AM
<i>Brickellia nesomii</i> B. L. Turner	18610GL	18628GL	18760GL	19057AM
<i>Brickellia oliganthes</i> (Less.) A. Gray	20348AM	20543AM	23292AM	
<i>Brickellia palmeri</i> A. Gray	17257GL	18577GL	19841GL	
<i>Brickellia paniculata</i> (Mill.) B. L. Rob.	20366AM			
<i>Brickellia secundiflora</i> var. <i>parryi</i> (A. Gray) B. L. Turner	18630GL	18647GL		
<i>Brickellia secundiflora</i> (Lag.) A. Gray var. <i>secundiflora</i>	20033AM	20039AM		
<i>Brickellia spinulosa</i> A. Gray	23820AM			
<i>Brickellia subuligera</i> (Schauer) B. L. Turner	22722GL			
<i>Brickellia veronicaefolia</i> Kunth	19979AM	21682IT		
<i>Calea ternifolia</i> var. <i>calyculata</i> (B. L. Rob.) Wussow	17471GL	18075AM	19827GL	19848GL
<i>Calyptocarpus vialis</i> Less.	19854GL	19876GL	19897GL	19968AM
<i>Carduus tenuiflorus</i> Curt.	20049AM	20073GL	21736GL	22572ZR
<i>Caminatia tenuiflora</i> DC.	23675AM	23891AM		
<i>Centaurea americana</i> Nutt.	20586AM	21680IT		
<i>Centaurea calcitrapa</i> L.	17525AM	17693LN	19794GL	19946AM
<i>Chaetopappa bellidioides</i> (A. Gray) Shinners	20161RY	20522AM	24082AM	24354ST
<i>Chaetopappa ericoides</i> (Torr.) Nesom	24105ST			
	22524ZR			
	17532AM	19955AM	20018AM	24438ST
	20465GL			
	18990AM	21057RA	22022GL	23330GL
	24460GL			
	18080GL	18198GL	18421GL	19130GL
	19699GL	19723GL	19834GL	19857GL
	19900GL	21080RA	23862AM	

<i>Chaetopappa parryi</i> A. Gray	18482GL	18956AM	19017AM	19146GL
	20219GL	20265AT		
<i>Chaptalia hololeuca</i> E. Greene	20114GL	20228AT	21788RY	23842AM
<i>Chaptalia lyratifolia</i> Burkart	18955AM	20195RY	20227AT	21074RA
	22737DA	23953AM		
<i>Chaptalia madrensis</i> Nesom	18250GL	18795GL	18958AM	20140GL
	21039GL	22658AM	22750ZR	22819AM
	22827AM	23091AM		
<i>Chaptalia texana</i> E. Greene	20032AM	20121GL	20166RY	20805RY
	21203IT	21369GL	21659IT	22594LN
	23620AM	23873AM	23908AM	
<i>Chaptalia transiliens</i> Nesom	19685GL	20218GL	21328GL	21631GL
<i>Chrysactinia acerosa</i> Blake	22003AM	22178GL		
<i>Chrysactinia mexicana</i> A. Gray	17756GL	18677GL	19610GL	22025GL
<i>Chrysactinia pinnata</i> S. Wats.	19232GL	19973AM		
<i>Chrysactinia truncata</i> S. Wats.	17569ZR	23061AM	24369ST	
<i>Cirsium acrolepis</i> (Petrak) Ownbey	20403AM	21927GL	22942AM	23135AM
	24229MM			
<i>Cirsium horridulum</i> Michx.	21942AM			
<i>Cirsium pringlei</i> A. Gray	17560ZR	18909AT	19171GL	20448AT
	21011AT	21031GL	21336GL	22282GL
	22823AM	24339ST		
<i>Cirsium texanum</i> Buckley	19479GL	19486GL	20017AM	20365AM
	20585AM	20614DA	20918AM	24236MM
<i>Cirsium undulatum</i> x (Nutt.) Spreng.	17927AT	18561GL	20246GL	20470AT
	20968AT			
<i>Cirsium</i> sp. nov. Nesom	17580ZR	18917AT	20503AT	20733AT
	22113ZR	23832AM		
<i>Conzya canadensis</i> (L.) Cronq.	18761GL	18775GL	19515GL	19568GL
	20517AM	21395IT		
<i>Conzya coronopifolia</i> Kunth	23211ZR	23459ZR		
<i>Cosmos crithmifolius</i> Kunth	17413ZR	22111ZR	23289AM	
<i>Cosmos diversifolius</i> Otto	22109ZR	22150ZR	22224ZR	22557ZR
	23465ZR			
<i>Cosmos sulphureus</i> Cav.	20023AM	20065AM		
<i>Dahlia coccinea</i> Cav.	19190GL	19761GL	20415AT	23095AM
	23227ZR			
<i>Dahlia foeniculifolia</i> Sheriff	23414ZR			
<i>Dahlia merckii</i> Lehm.	17414ZR	17567ZR		
<i>Dahlia tubulata</i> Soren.	17188GL	18344AT	19025AM	19178GL
	21310GL	22436ZR	23152AM	
<i>Dicranocarpus parviflorus</i> A. Gray	18638GL	19538GL	19562GL	19638GL
	19655GL	20642DA	23640ZR	
	17294GL			
<i>Dugaldia pinetorum</i> (Standl.) Bierner	19280RY	19855GL	20606DA	21771RY
<i>Dyssodia acerosa</i> DC.	24353ST			
<i>Dyssodia decipiens</i> (Benth.) Johnst.	24265SV			
<i>Dyssodia micropoides</i> DC.	17121GL	17447DA	19539GL	
<i>Dyssodia papposa</i> (Vent.) Hitchc.	19719GL	19720GL	19790GL	

Dyssodia pentachaeta (DC.) B. L. Rob. var.
pentachaeta

Dyssodia pinnata var. *glabrescens* Strother

Dyssodia pinnata (Cav.) B. L. Rob. var. *pinnata*

Dyssodia setifolia (Lag.) B. L. Rob. var. *setifolia*

Dyssodia tenuifolia (Cass.) Loes.

Engelmannia pinnatifida Nutt.

Erigeron basilobatus Blake

Erigeron bigelovii A. Gray

Erigeron calcicola Greenm.

Erigeron divergens Torr. & A. Gray

Erigeron dryophyllus A. Gray

Erigeron flagellaris A. Gray

Erigeron gypsoverus Nesom

Erigeron hintoniorum Nesom

Erigeron metrius Blake

Erigeron modestus A. Gray

Erigeron onofrensis Nesom

Erigeron palmeri A. Gray

Erigeron potosinus Standl.

Erigeron pubescens Kunth

Erigeron veracruzensis Nesom

Eupatorium azureum DC.

Eupatorium betonicifolium Mill.

Eupatorium bigelovii A. Gray

Eupatorium collinum DC.

Eupatorium galeanum B. L. Turner

Eupatorium greggii A. Gray

Eupatorium hintoniorum B. L. Turner

Eupatorium lozanoanum Rob.

17309GL	18455GL	18525GL	19230GL
19606GL	19945AM	22783RA	24348ST
17445DA	17463ZR	17477GL	18997AM
19202GL	19600GL	19668GL	19684GL
20044AM	20087GL	20187RY	
18437GL	18552GL	18734GL	19229GL
20488AT	23598AM		
18086GL	18175GL	18658GL	19247GL
19310ZR	19608GL	21582GL	21583GL
21772RY			
19594GL	19748GL	19852GL	
18472GL	20016AM	20394AM	21189IT
17415ZR	17871AT	17986AT	18540GL
18920AT	20997AT	21260GL	21607GL
22098ZR	23151AM		
19620GL			
18984AM	19245GL	19693GL	19695GL
19725GL	19779GL	20093GL	20128GL
20604DA	20814RY	21072RA	21196IT
21585GL	23120ZR	24470GL	
20475GL			
17732IT	17777IT	19122GL	19345GL
19801GL	20042AM	22278GL	22595LN
24046GL			
19911GL	24391AT		
18474GL	20949GL	21485IT	22041GL
18868AT	TYPE	18907AT	
18926AT	24118ST		
18690GL	20040AM	20594AM	
17390ZR			
22210ZR	23088AM	23301ZR	23463ZR
17199GL	18579GL	18908AT	20455AT
18409GL	18516GL	18519GL	20282AT
20315AT	20349AM	20399AM	20454AT
20732AT	22899AM	23288AM	
20025AM	20368AM	20555AM	21373GL
22890AM	23074AM	23149AM	
19278RY	19960AM	19977AM	21735GL
21781RY	21790RY	21829IT	21836GL
22719AM	23879AM		
17851AM	18553GL	19959AM	20338AM
21935GL	21953AM	22063GL	22064GL
22372GL			
20367AM			
19999AM			
21396IT	21512GL	TYPE	
19752GL	20634DA		
20037AM	TYPE	21399IT	21657IT
21745GL	21749GL		
17639ZR			

<i>Eupatorium malvaefolium</i> DC.	24405ST
<i>Eupatorium odoratum</i> L.	17703IT 19934AM 19957AM 20038AM 20839RY 22467ZR 23987AM 24453RY
<i>Eupatorium porphyranthemum</i> (A. Gray) King & Robinson	19875GL 19987AM 20036AM 20047AM 20702GL 20750AT 21598GL 21600GL 21633GL 21663IT 22475ZR 22535ZR 22631ZR 23781AM 23782AM 23789AM 23814ZR 23901AM 24019AM 17451ZR 19203GL 19238GL 19249GL 19933AM 20056AM 20048AM 23662AM 23906AM 17702IT
<i>Eupatorium pycnocephalum</i> Less.	23884AM
<i>Eupatorium reyrobinsonii</i> (B. L. Turner) B. L. Turner	18068GL 18642GL 19508GL 20069AM 20638GL 22360AM
<i>Eupatorium rhodochlamydeum</i> A. Gray	17865AM 17965IT 21951AM
<i>Eupatorium tamaulipense</i> (King & Robinson) B. L. Turner	18036AM 18766GL 20471GL 20599GL 23338GL 23637ZR 19442GL 19564GL 19547GL 19056AM
<i>Flaveria anomala</i> B. L. Rob.	20619DA 24269SV
<i>Flaveria chloraeifolia</i> A. Gray	18072GL 19495GL 19721GL
<i>Flaveria oppositifolia</i> (DC.) Rydb.	20257AT 20738AT 21095RA
<i>Flaveria palmeri</i> J. R. Johnston	17544ZR 22099ZR 22190ZR 22191ZR 22519ZR 22940ZR 23212ZR 23239ZR
<i>Flaveria trinervia</i> (Spreng.) Mohr.	19626GL 21941AM 23866AM
<i>Florestina pedata</i> Cav.	18264IT 18484GL 19168GL 19832GL
<i>Florestina tripteris</i> DC.	19985AM 20026AM 20292AT
<i>Florencea cernua</i> DC.	19789GL 19883GL 19914GL 21363GL
<i>Florencea monticola</i> Dillon	18546GL
<i>Flyriella stanfordii</i> King & Robinson	22105ZR 22293GL 23460ZR
<i>Gaillardia comosa</i> A. Gray	19930GL 20027AM
<i>Gaillardia mexicana</i> A. Gray	18177GL 18320GL 18598GL 22267GL
<i>Galinsoga parviflora</i> Cav.	19828GL
<i>Gamochaeta falcata</i> (Lam.) Cabr.	19798GL
<i>Gamochaeta purpurea</i> (L.) Cabrera	19019AM
<i>Gnaphalium brachypterum</i> DC.	18902AT TYPE
<i>Gnaphalium canescens</i> DC.	17263GL TYPE 17917AT 18312AT 22399ZR
<i>Gnaphalium chartaceum</i> Greenm.	18535GL
<i>Gnaphalium cryptoglandifer</i> Nesom	19917GL 19923GL 19995AM
<i>Gnaphalium ehrenbergianum</i> Sch.-Bip.	22365GL 22470ZR
<i>Gnaphalium flavocephalum</i> Nesom	19522GL 22093GL 22123ZR 22243ZR
<i>Gnaphalium hintoniorum</i> Nesom	20012AM
<i>Gnaphalium liebmannii</i> Sch.-Bip.	17820GL 18096GL 19983AM 23888AM
<i>Gnaphalium pringlei</i> A. Gray	19518GL 19581GL 20291AT
<i>Gnaphalium roseum</i> Kunth	17890AT 18890AT 19831GL 19865GL
<i>Gnaphalium viscosum</i> Kunth	20205AT 20996AT 21010AT 24382AT
<i>Gnaphalium</i> sp.	
<i>Gochnatia hypoleuca</i> (DC.) A. Gray	
<i>Grindelia eligulata</i> (Steyermark) Nesom	
<i>Grindelia greenmanii</i> Steyermark	

<i>Grindelia hintoniorum</i> Nesom	18666GL	TYPE			
<i>Grindelia inuloides</i> Willd. var. <i>inuloides</i>	17148GL	17258GL	17296GL	18531GL	
<i>Grindelia obovatifolia</i> Blake	20735AT	20995AT	21193IT	21428IT	
	18618GL	20024AM	20518AM	21161IT	
	21231IT	21252GL	21316GL	21434IT	
	21446IT	22263ZR	22383ZR	22398ZR	
	23402ZR				
<i>Grindelia turneri</i> Nesom	17760GL	19481GL	22268GL		
<i>Grindelia vetimontis</i> Nesom	22434ZR				
<i>Gutierrezia grandis</i> Blake	18364GL	18599GL	20232AT	20263AT	
<i>Gutierrezia microcephala</i> (DC.) A. Gray	20486AT	TYPE	20728AT	21096RA	
	17480AM	19328AM	19948AM	20637DA	
	22361AM				
<i>Gymnosperma glutinosum</i> (Spreng.) Less.	17680LN	17932IT	18626GL	19076AM	
<i>Haploesthes greggii</i> var. <i>multiflora</i> I. M. Johnston	19795GL	19871GL	19947AM	20095AM	
<i>Helenium elegans</i> var. <i>amphibolum</i> (A. Gray) Bierner	20355AM	20607DA	21334GL		
<i>Helenium microcephalum</i> var. <i>ooclinium</i> (A. Gray)	18085GL	19557GL	23824AM	23840AM	
Bierner	22330GL				
<i>Helianthella gypsophila</i> var. <i>calcarea</i> B. L. Turner	19944AM	21232IT			
<i>Helianthella gypsophila</i> B. L. Turner var. <i>gypsophila</i>	24106ST	24172AN			
<i>Helianthella quinquenervis</i> (Hook.) A. Gray	17571ZR	20426AT	20513AT	20828RY	
<i>Helianthus annuus</i> L.	21367GL	24485GL			
<i>Helianthus laciniatus</i> A. Gray	18173GL	18212GL	18246GL	18673GL	
<i>Heliospopsis annua</i> Hemsl.	18727GL	20833GL	20956GL		
<i>Heliospopsis parviflora</i> A. Gray	18852AT	18875AT			
<i>Heterosperma pinnatum</i> Cav.	19931AM	24169AN			
<i>Heterotheca gypsophila</i> B. L. Turner	17124GL	19413GL	19675GL		
<i>Heterotheca mucronata</i> Harms ex B. L. Turner	19530GL	19625GL	19642GL	20602DA	
	19485GL	20710AT			
	21120GL				
	18471GL	18476GL	18634GL	22864GL	
	18307AT	19139GL	19244GL	19609GL	
	19667GL	19833GL	19920GL	19993AM	
	20245GL	22074AT	22297GL	22948ZR	
	23286AM	24484GL			
<i>Heterotheca subaxillaris</i> (Lam.) Britt. & Rusby	18528GL	18555GL	18646GL	19303GL	
	19574GL	19782GL	19797GL	19813GL	
	19849GL	19869GL	20096AM	20640DA	
	22264ZR	22366GL	24426ST		
	22295GL	22433ZR	23203AM		
<i>Hieracium abscissum</i> L.	20275AT	24386AT			
<i>Hieracium dysonymum</i> Blake	20239GL	22112ZR	22615ZR		
<i>Hieracium gypsophilum</i> B. L. Turner	18238GL	18300GL	18315AT	18317AT	
<i>Hieracium mexicanum</i> Less.	19905GL				
<i>Hieracium pringlei</i> A. Gray	18439GL	18505GL			
<i>Hymenopappus flavomarginatus</i> I. M. Johnston	18876AT	TYPE	18918AT	18931AT	
<i>Hymenopappus hintoniorum</i> B. L. Turner	17762GL	18244GL	18404GL	18418GL	
<i>Hymenoxys linearifolia</i> Hook.	18620GL	18629GL	18654GL	18675GL	
	19842GL	20954GL	22023GL	22055GL	
	24335ST				

<i>Hymenoxys odorata</i> DC.	17139GL	18420GL	19504GL
<i>Hymenoxys scaposa</i> (DC.) Parker var. <i>scaposa</i>	18252GL	20223AT	22775RA
<i>Hymenoxys ursina</i> Standl.	17025GL	17255GL	17767GL 17894AT
	18863AT	19360AT	19840GL
<i>Iostephane heterophylla</i> (Cav.) Benth.	23457ZR		
<i>Isocoma gypsophila</i> B. L. Turner	23034GL		
<i>Isocoma veneta</i> (Kunth) Greene	17846GL	18071GL	18560GL 19525GL
	22341GL		
<i>Jefea brevifolia</i> (A. Gray) Strother	20848RY	23020AM	
<i>Jefea lantanifolia</i> (Schauer) Strother	20561AM	22141ZR	23400ZR 23644ZR
<i>Lactuca graminifolia</i> Michx. var. <i>graminifolia</i>	19143GL	22303GL	23082AM
<i>Lactuca ludoviciana</i> (Nutt.) Ridd.	20314AT	22203ZR	
<i>Lactuca serriola</i> L.	19032GL	19542GL	
<i>Laennecia coulteri</i> (A. Gray) Nesom	17848GL	18593GL	18635GL 19517GL
	22362AM		
<i>Laennecia gnaphaloides</i> (Kunth) Cass.	18337AT		
<i>Laennecia microglossa</i> (Blake) Nesom	21930GL		
<i>Laennecia schiedeana</i> (Less.) Nesom	20507AT	22407ZR	22516ZR 23798ZR
<i>Laennecia sophiaeifolia</i> (Kunth) Nesom	23270AM		
<i>Leibnitzia seemannii</i> (Sch.-Bip.) Nesom	23455ZR		
<i>Leucactinia bracteata</i> (Wats.) Rydb.	19014AM	19078AM	
<i>Liatris punctata</i> Hook.	23775AM		
<i>Machaeranthera crutchfieldii</i> B. L. Turner	18253GL	19295GL	20238GL 21898GL
<i>Machaeranthera heterophylla</i> R. Hartm.	19559GL		
<i>Machaeranthera pinnatifida</i> var. <i>chihuahuana</i> B. L. Turner & Hartman	18434GL	18652GL	20639GL 21119GL
	22709DA		
<i>Machaeranthera pinnatifida</i> (Hook.) Shinners var. <i>pinnatifida</i>	17129GL	18371GL	19435GL 19519GL
	19622GL	19879GL	20247GL 20955GL
	24428ST		
<i>Machaeranthera tanacetifolia</i> (Kunth) Nees	17133GL	17834GL	18557GL 18676GL
<i>Melampodium longifolium</i> Cav.	19511GL	20258GL	
<i>Melampodium montanum</i> Benth. var. <i>montanum</i>	19839GL	21362GL	
<i>Melampodium montanum</i> var. <i>viridulum</i> Stuessy	22449ZR		
	22144ZR	22908AM	23089AM 23207AM
	23449ZR		
<i>Melampodium perfoliatum</i> (Cav.) Kunth	20064AM	20528AM	21507GL
<i>Mikania micrantha</i> Kunth	23819AM		
<i>Montanoa arborescens</i> (DC.) Sch.-Bip.	17402ZR		
<i>Montanoa tomentosa</i> Cerv. var. <i>tomentosa</i>	21656IT	22464ZR	23470ZR 23495ZR
	23631ZR	23785AM	23875AM
<i>Parthenium argentatum</i> A. Gray	19731GL	23000AM	
<i>Parthenium bipinnatifidum</i> (Ort.) Rollins	17469AM	18556GL	20063AM 20630DA
	21909GL		
<i>Parthenium confertum</i> var. <i>lyratum</i> (A. Gray) Rollins	19427GL	19448GL	19488GL 19665GL
<i>Parthenium incanum</i> Kunth	21378IT	21554IT	
<i>Pectis angustifolia</i> var. <i>tenella</i> (DC.) Keil	18097GL	20791RY	
<i>Pectis tenuifolia</i> (Cass.) Less.	21101GL		
	23030GL		

<i>Perymenium hintoniorum</i> B. L. Turner	20788RY	TYPE	21499IT	23596AM
<i>Perymenium tamaulipense</i> B. L. Turner	23645ZR	23733AM	23749AM	23855AM
<i>Pinaropappus roseus</i> var. <i>maculatus</i> McVaugh	22244ZR			
<i>Pinaropappus roseus</i> var. <i>mcvaughii</i> Poole	17763GL	18534GL	18636GL	19013AM
<i>Pinaropappus roseus</i> (Less.) Less. var. <i>roseus</i>	19792GL			
<i>Piqueria trinervia</i> Cav.	21972AM	23628AM		
<i>Pluchea carolinensis</i> (Jacq.) G. Don	20129GL			
<i>Pluchea odorata</i> (L.) Cass.	21671IT			
<i>Pluchea salicifolia</i> (Mill.) Blake	17832RY	19965AM	21841GL	21865GL
<i>Polymnia maculata</i> Cav.	22374GL			
<i>Porophyllum amplexicaule</i> Engelm. & A. Gray	20541AM			
<i>Porophyllum coloratum</i> (Kunth) DC. var. <i>coloratum</i>	21848GL	22085GL		
<i>Porophyllum filiforme</i> Rydb.	19038AM	19061AM		
<i>Porophyllum scoparium</i> A. Gray	20767RY	22155SC	23046DA	
<i>Psacalium peltatum</i> var. <i>adenophorum</i> Blake	19765GL	20485AT	20719AT	22576ZR
<i>Psacalium radulifolium</i> (Kunth) Rob. & Brett.	23590AM	23990AM		
<i>Psilactis asterooides</i> A. Gray	18219GL	19729GL	20959GL	22702GL
<i>Psilactis brevilingulata</i> Sch.-Bip. ex Hemsl.	22712DA	22777DA	23765AM	24492GL
<i>Psilactis tenuis</i> S. Wats.	17825RY	19084AM	19275RY	20704AT
<i>Psilstrophe gnaphalodes</i> DC.	21778RY	21995AM	22166GL	22792RA
<i>Pyrrhopappus parviflorus</i> DC.	22799DA			
<i>Pyrrhopappus pauciflorus</i> (D. Don) DC.	20979AT	23097AM	23218ZR	23435ZR
<i>Ratibida columnaris</i> (Sims) D. Don	23523ZR			
<i>Rumfordia alcortae</i> Rzed.	22891AM	22935ZR	23445ZR	
<i>Rumfordia exauriculata</i> B. L. Turner	20402AM	20466GL		
<i>Sanvitalia angustifolia</i> A. Gray	18624GL			
<i>Sanvitalia ocyoides</i> DC.	19080AM			
<i>Sartwellia mexicana</i> A. Gray	18045AM	18234GL	18550GL	19304GL
<i>Sclerocarpus uniserialis</i> var. <i>frutescens</i> (Brandeg.) Feddema	19631GL	22326GL		
<i>Senecio aschenbornianus</i> Schauer	24107ST			
<i>Senecio bellidifolius</i> Kunth	17798ZR	20907AM	21372GL	21647GL
<i>Senecio carnerensis</i> Greenm.	17122GL	19437GL	19541GL	20013AM
<i>Senecio carnerosanus</i> S. Wats.	21437IT			
	17464ZR	22443ZR		
	19263GL	21639GL	22501ZR	
	19628GL			
	19065AM			
	17835GL	19446GL	19514GL	20464GL
	22363AM			
	17476GL	18625GL	19055AM	19176GL
	20400AM	20523AM	20829RY	21311GL
	21490IT	22551ZR	22582ZR	23688AM
	23895AM			
	17498ZR	17516ZR	19270AM	19320ZR
	22205ZR	24011AM		
	17353ZR	18823AT	20208AT	
	17290GL	17875AT	17914AT	17974AT
	18292AT	18316AT	18357AT	20436AT
	20730AT			
	18895AT			

<i>Senecio coahuilensis</i> Greenm.	17922AT	18877AT	18879GL	19069AT
	19158GL	19195GL	19216GL	19327ZR
	19347GL	19807GL	20206AT	23215ZR
<i>Senecio hintoniorum</i> B. L. Turner	17048GL	TYPE	20188RY	21917GL
<i>Senecio leonensis</i> Greenm.	18469GL	18839GL	19148GL	
<i>Senecio loratifolius</i> Greenm.	17026GL	17204GL	17256GL	17918AT
	18297AT	18308AT	18874AT	18896AT
	19398GL	20267AT	20443AT	21004AT
		22492ZR		
<i>Senecio madrensis</i> A. Gray	17297GL	17911AT	18281GL	18304AT
	18906AT	20316AT	20441AT	20740AT
	21332GL	22404ZR	22420ZR	23967AM
<i>Senecio monterreyanus</i> S. Wats.	21085RA			
<i>Senecio nesomiorum</i> B. L. Turner	22585ZR			
<i>Senecio octobracteatus</i> B. L. Turner & Barkley	21261GL			
<i>Senecio picridis</i> Schauer	23799ZR	23804ZR	23926AM	
<i>Senecio platanifolius</i> Benth.	21294GL			
<i>Senecio platypus</i> Greenm.	19175GL	19199GL		
<i>Senecio powellii</i> B. L. Turner	18285GL			
<i>Senecio radulifolius</i> (Kunth) Sch.-Bip.	17582ZR			
<i>Senecio richardsonii</i> B. L. Turner	19028AM	20444AT	21308GL	21318GL
	22910AM	22993AM	23214ZR	
	17027GL	18377GL	19323ZR	
	21435IT	23795AM	23812AM	
	17867AT			
<i>Senecio salignus</i> DC.	17338ZR	17369ZR	19326ZR	22684ZR
<i>Senecio sundbergii</i> B. L. Turner	22394ZR	23313ZR	23969AM	TYPE
<i>Senecio tampicanus</i> DC.	17984AT	18153AT		
<i>Senecio toluccanus</i> DC.	18245GL			
<i>Senecio viejoanus</i> B. L. Turner (ined.)	17411ZR	17502ZR	18291AT	18306AT
<i>Senecio vulgaris</i> L.	18866AT	18921AT	22428ZR	
<i>Senecio vulneraria</i> DC.	18783GL	19035GL	19573GL	19673GL
<i>Senecio zimapanicus</i> Hemsl.	19874GL	20478GL	20479GL	
<i>Simsia amplexicaulis</i> (Cav.) Pers.	17475GL	17681LN	18627GL	19054AM
<i>Simsia calva</i> (A. Gray) A. Gray	20573AM	20747AT	20748AT	21038GL
	21170IT	21253GL	23660AM	
	22483ZR	24443ST		
<i>Smallanthus uvedalius</i> (L.) Mackenzie	18763GL	TYPE		
<i>Solidago ericamerioides</i> Nesom	19935AM	20339AM	23813ZR	
<i>Solidago gigantea</i> Ait.	17264GL	TYPE	17884AT	17925AT
<i>Solidago hintoniorum</i> Nesom	18335AT	20508AT	20867AT	21492IT
	22053GL	22444ZR	22547ZR	23323ZR
	18333AT	TYPE	18613GL	19257GL
<i>Solidago orientalis</i> (Nesom) Nesom	21262GL	21617GL	21645IT	21684IT
	18780GL	19300GL	21858GL	22721GL
<i>Solidago pringlei</i> Fern.	22120ZR	22298GL		
<i>Solidago simplex</i> Kunth	17123GL	20463GL	20469AT	
<i>Solidago velutina</i> DC.	18151AT	19434GL	19483GL	19521GL
<i>Sonchus oleraceus</i> L.	19632GL	19633GL	22437ZR	23921AM
	23963AM			
<i>Sonchus tenerimus</i> L.	21920GL			

<i>Stevia berlandieri</i> A. Gray var. <i>berlandieri</i>	19005AM 20570AM 21651GL 22058GL	19051AM 21178IT 21667IT 22902AM	19803GL 21197IT 21741GL 23138AM	20353AM 21593GL 22054GL 24162ST
<i>Stevia berlandieri</i> var. <i>podadenia</i> B. Rob.	24475GL 22247ZR			
<i>Stevia hintoniorum</i> B. L. Turner	21611GL 22101ZR 23428ZR	TYPE 22108ZR 23429ZR	21626GL 22219ZR 23914AM	21664IT 22413ZR
<i>Stevia incognita</i> Grashoff	21702IT 22512ZR	21710GL 22584ZR	22471ZR 23788AM	22485ZR 23810ZR
<i>Stevia jorullensis</i> Kunth	17118GL 22552ZR	19073AT 22583ZR	19919GL 22521ZR	
<i>Stevia origanoides</i> Kunth	17427ZR			
<i>Stevia ovata</i> var. <i>expansa</i> Grashoff	21628GL 23786AM	21650GL 23796ZR	22508ZR 23944AM	23681AM
<i>Stevia ovata</i> Willd. var. <i>ovata</i>	19991AM 21700IT	20030AM 22130ZR	21670IT 22474ZR	21691IT 22498ZR
<i>Stevia pilosa</i> Lag.	22518ZR 23281AM	23588AM	17409ZR 20511AT	18912AT 20581AM
<i>Stevia rhombifolia</i> Kunth	17423ZR		19816GL 22209ZR	19836GL 22236ZR
<i>Stevia salicifolia</i> Cav. var. <i>salicifolia</i>	18460GL 20075GL 21504IT	18591GL 20149GL 21592GL	19845GL 20213AT 22059GL	19909GL 20497AT 22424ZR
<i>Stevia serrata</i> Cav. var. <i>serrata</i>	22497ZR 19248GL	19243IT	21340GL	21601GL
<i>Stevia tephra</i> B. L. Rob.	22606GL	23234ZR	23924AM	
<i>Stevia tomentosa</i> Kunth	17426ZR 18592GL	19262GL 19815GL	22495ZR 20706AT	21637GL
<i>Stevia viscosa</i> Kunth	23779AM	23780AM		
<i>Steviopsis nesomii</i> B. L. Turner	22127ZR 22447ZR	22127ZR 23947AM	23958AM	24031AM
<i>Tagetes lucida</i> Cav.	17878AT 19806GL	18325GL 21324GL	18578GL 21324GL	18617GL
<i>Tanacetum parthenium</i> (L.) Sch.-Bip.	22246ZR			
<i>Taraxacum officinale</i> L.	19363AT	19410GL		
<i>Tetrachyron grayi</i> (Klatt) Wussow & Urb.	23106AM			
<i>Tetrachyron tomentosum</i> (A. Gray) Wussow	17558ZR			
<i>Thelesperma filifolium</i> (Hook.) A. Gray var. <i>filifolium</i>	20945GL			
<i>Thelesperma filifolium</i> var. <i>megacarpum</i> Melchert	23130ZR			
<i>Thelesperma graminiforme</i> (Sherff) B. L. Turner	17346ZR			
<i>Thelesperma longipes</i> A. Gray	18518GL 22269GL	18983AM 22315GL	20393AM 22348AM	21979AM 22348AM
<i>Thelesperma megapotamicum</i> (Spreng.) O. Ktze. var. <i>megapotamicum</i>	20250GL 19533GL		22342GL	
<i>Thelesperma scabridulum</i> Blake	21494IT 23111ZR	21759AM 23170AM	22039GL 23735AM	22347AM 23864AM
<i>Thelesperma simplicifolium</i> var. <i>macrocarpum</i> Melchert				

<i>Thelesperma simplicifolium</i> A. Gray var. <i>simplicifolium</i>	18728GL 21090RA	19012AM 20404AM 20516AM
<i>Tithonia tubiformis</i> (Jacq.) Cass.	18644GL	18651GL 20019AM
<i>Townsendia mexicana</i> A. Gray	17908AM	18834GL 19224GL 19749GL
	20107GL	20620DA
	24277SH	
<i>Tridax coronopifolia</i> Kunth	21566GL	22031GL TYPE 22061GL
<i>Tridax hintoniorum</i> B. L. Turner	21769AM	24278SH
<i>Tridax procumbens</i> L.	23419ZR	23476ZR 23478ZR 23493ZR
<i>Trigonospermum annuum</i> McVaugh & Lask.	22713DA	22800DA
<i>Trixis angustifolia</i> DC.	19085AM	21117GL 21984AM
<i>Trixis californica</i> Kellogg var. <i>californica</i>	20021AM	
<i>Trixis inula</i> Crantz	21963AM	21975AM 22359AM TYPE
<i>Verbesina aramberrana</i> B. L. Turner	23638ZR	
	22789RA	
<i>Verbesina chihuahuensis</i> A. Gray	19212GL	19236GL 20422AT 21034GL
<i>Verbesina coahuilensis</i> A. Gray	21087RA	23669AM 24367ST
<i>Verbesina daviesiae</i> B. L. Turner	19041AM	20319AT 20421AT 20439AT
	20484AT	20495AT 22006AM
<i>Verbesina aff. daviesiae</i> B. L. Turner	18914AT	
<i>Verbesina encelioides</i> (Cav.) A. Gray	17847GL	18679GL 19100AM 19441GL
<i>Verbesina hintoniorum</i> B. L. Turner	19548GL	19569GL 22184SC
	18611GL	18756GL 18778GL 19243GL
	20850GL	21581GL 23514ZR 23632ZR
	23702AM	
<i>Verbesina hypoglaaca</i> Sch.-Bip. ex Klatt	17429ZR	19264GL 21354GL 22384ZR
	22503ZR	23806ZR 23951AM
<i>Verbesina hypomalaca</i> var. <i>gypsophila</i> B. L. Turner	20746AT	
<i>Verbesina hypomalaca</i> var. <i>saltillensis</i> B. L. Turner	18529GL	18980AM 19615GL 19670GL
<i>Verbesina longipes</i> Hemsl.	19671GL	19784GL 22079AT 23075AM
	17842GL	18229GL 18716GL 18732GL
	18750GL	19589GL 19771GL 21106GL
	22030GL	22057GL 23019AM 23625AM
	18353IT	21168IT
<i>Verbesina microptera</i> DC.	19201GL	20771RY 21438IT 21655IT
<i>Verbesina mollis</i> Kunth	18645GL	19053AM 19520GL 21313GL
<i>Verbesina olsenii</i> B. L. Turner	20846RY	21414IT 21673IT 22465ZR
<i>Verbesina persicifolia</i> DC.	23399ZR	23443ZR 23634ZR 23777AM
	23880AM	
<i>Verbesina virginica</i> L.	17425ZR	
<i>Verbesina zaragozana</i> B. L. Turner	18093GL	20825RY 21762AM
<i>Vernonia greggii</i> var. <i>ervendbergii</i> (A. Gray) B. L. Turner	20408AM	20545AM 20553AM 22132ZR
	24114ST	24117ST
<i>Vernonia greggii</i> A. Gray var. <i>greggii</i>	17111GL	17400ZR 18481GL 18665GL
	19321ZR	19835GL 21568GL 22078AT
<i>Vernonia obtusa</i> (Gleason) Blake var. <i>obtusa</i>	17424ZR	17704IT 19010AM 19036AM
	20045AM	23411ZR 23897AM
<i>Vigethia mexicana</i> (Wats.) Weber	20028AM	20360AM 24104ST
<i>Viguiera adenophylla</i> Blake	19043AM	19050AM 21342GL 21375GL
	21707GL	23431ZR

<i>Viguiera cordata</i> (H. & A.) D'Arcy	21687IT
<i>Viguiera cordifolia</i> A. Gray	19210GL
<i>Viguiera dentata</i> (Cav.) Spreng.	17474GL 18089GL 18606GL 18643GL 19077AM 19237GL 19529GL 19674GL 19772GL 19953AM 19958AM 20641DA 20751GL 21594GL 21717GL 21724GL 22325GL 22329GL 22466ZR 23599AM 23653ZR 23666AM 23680AM 23729AM 24288VA
<i>Viguiera greggii</i> (A. Gray) Blake	18094GL 18567GL 18568GL 18774GL 19730GL 20715AT
<i>Viguiera multiflora</i> (Nutt.) Blake	23930AM
<i>Viguiera potosina</i> Blake	17897AM
<i>Viguiera stenoloba</i> Blake var. <i>stenoloba</i>	18044AM 18432GL 18488GL 18569GL 19722GL 19847GL 21981AM 22005AM 18622GL 19250GL 20563AM 21256GL 21312GL 21389IT
<i>Wedelia ayerscottiana</i> B. L. Turner	17783IT 20381AM 20540AM 20572AM 20780RY 21045AM 21149SH 21681IT 21925GL 22856RY 23664AM 24359ST 24483GL
<i>Wedelia hispida</i> Kunth	20753GL
<i>Xanthium strumarium</i> L.	18192GL 19683GL 20261AT 22718GL 17248GL 18581GL 18621GL 19037AM 19062AM 19112AM 21264GL 22491ZR 23278AM 23800ZR
<i>Zaluzania mollissima</i> A. Gray	18542GL
<i>Zaluzania parthenioides</i> (DC.) Rzed.	17895AM 19067AM 19657GL 19734GL 19770GL 19862GL 19966AM
<i>Zaluzania trilobata</i> (Ort.) Pers.	17478AM
<i>Zinnia acerosa</i> (DC.) A. Gray var. <i>acerosa</i>	17907AM 18222GL 19536GL 21787RY 21932GL 24487GL
<i>Zinnia juniperifolia</i> (DC.) A. Gray	18113GL 18230GL 18678GL 19088GL 19305ZR 19678GL
<i>Zinnia peruviana</i> L.	17596IT 20014AM 20015AM 20097AM 20583AM 23327ZR 24431ST

BASELLACEAE

<i>Anredera scandens</i> (L.) Moq.	17586IT
------------------------------------	---------

BEGONIACEAE

<i>Begonia gracilis</i> Kunth	17421ZR 22451ZR 23223ZR 23423ZR
<i>Begonia uniflora</i> S. Wats.	17670IT 20546AM 20810RY 21475IT 21497IT 21678IT

BERBERIDACEAE

<i>Berberis eutraphylla</i> (Fedde) C. G. Muller	20113GL
<i>Berberis gracilis</i> var. <i>madrensis</i> Marroq.	17494ZR 17495ZR 17721IT 19220AM
<i>Berberis trifoliolata</i> Moric.	20137GL 18386GL 19450GL

BETULACEAE

<i>Ostrya virginiana</i> (Mill.) K. Koch	22124ZR 22307GL
--	-----------------

BIGNONIACEAE

<i>Chilopsis linearis</i> (Cav.) Sweet	17781IT
<i>Tecoma stans</i> (L.) Juss.	17823RY 19433RY 19650GL

BORAGINACEAE

<i>Antiphytum heliotropoides</i> DC.	17691IT 18699GL 19686GL 19786GL
	20072GL 20461AT 21037GL 21870GL
	22162GL 22336GL 22785RA 23745AM
<i>Antiphytum hintoniorum</i> Higgins & B. L. Turner	18098GL 18211GL TYPE 18321GL
	18326GL 18754GL 18784GL 19125GL
<i>Cordia boissieri</i> DC.	17737IT 19271RY 19942AM
<i>Cordia podocephala</i> Torrey	21496IT
<i>Cryptantha albida</i> (Brandeg.) I. M. Johnston	17836GL
<i>Cryptantha mexicana</i> (Brandeg.) I. M. Johnston	17321GL 18180GL 18183GL 19445GL
	19546GL
<i>Cynoglossum henricksonii</i> Higgins	18703GL 18717GL 18943AM 21938AM
<i>Ehretia anacua</i> (Berl.) I. M. Johnston	24209MM
<i>Hackelia leonotis</i> I. M. Johnston	17046GL 17302GL 17501ZR 18856AT
<i>Heliotropium angiospermum</i> Murray	17530AM 19949AM 20046AM 20099AM
	20356AM 21424IT 22876VG 23617AM
	24272SV 24444ST
<i>Heliotropium calcicola</i> Fern.	22186SC
<i>Heliotropium confertifolium</i> (Torr.) A. Gray	17527AM 17652IT 19972AM 20373AM
	23018AM 23741AM
<i>Heliotropium curassavicum</i> L.	17813GL 19436GL
<i>Heliotropium fruticosum</i> L.	17951IT 24452RY 24478GL
<i>Heliotropium procumbens</i> Mill.	19976AM
<i>Heliotropium torreyi</i> I. M. Johnston	17831RY 19941AM 20003AM 20376AM
	20379AM 20821RY 21773RY 22787RA
	23008AM 24270SV
<i>Lithospermum calcicola</i> B. L. Rob.	18251GL 18352GL 20418AT
<i>Lithospermum distichum</i> Ort.	17358ZR
<i>Lithospermum hintoniorum</i> B. L. Turner (ined.)	21950AM TYPE

<i>Lithospermum indecorum</i> I. M. Johnston	18128GL	22830AM	22926AM
<i>Lithospermum matamorense</i> DC.	21821IT	21868GL	
<i>Lithospermum muelleri</i> I. M. Johnston	18247GL		
<i>Lithospermum parksii</i> var. <i>rugulosum</i> I. M. Johnston	18120IT	18143IT	18802GL 20118GL
	21839GL	21850GL	21908GL
<i>Lithospermum viride</i> E. Greene	17753GL	18718GL	18721GL 20181RY
	20288AT	22072AT	
<i>Lithospermum</i> sp.	22729AM		
<i>Macromeria barbigera</i> I. M. Johnston	21351GL	22912AM	
<i>Macromeria leonotis</i> I. M. Johnston	17412ZR	17566ZR	18523GL 18970AM
	19375GL	21026GL	22277GL 23060AM
<i>Macromeria notata</i> I. M. Johnston	18287AT		
<i>Omphalodes aliena</i> A. Gray	20173RY	22773RA	
<i>Omphalodes cardiophylla</i> A. Gray ex Hemsl.	19118GL	19137GL	21027GL 22768RA
	24342ST	24454RY	
<i>Omphalodes erecta</i> I. M. Johnston	19196GL	21247IT	22275GL 23142AM
<i>Omphalodes mexicana</i> S. Wats.	21036GL		
<i>Onosmodium dodrantale</i> I. M. Johnston	17194GL	17378ZR	22117ZR 23253ZR
<i>Tiquilia canescens</i> (DC.) A. Richardson	18232GL	20765GL	21980AM 23002AM
<i>Tiquilia greggii</i> (Torr. & A. Gray) A. Richardson	23001AM		
<i>Tiquilia purpusii</i> (Brandeg.) A. Richardson	23869AM		

BRASSICACEAE

<i>Asta schaffneri</i> var. <i>pringlei</i> (Schulz) Rollins	18081GL	18744GL	20193RY	20490AT
<i>Asta schaffneri</i> (S. Wats.) Schulz var. <i>schaffneri</i>	21548IT	23589AM		
<i>Brassica rapa</i> var. <i>campestris</i> (L.) Koch	18503GL	21796GL		
<i>Cardamine auriculata</i> S. Wats.	18118IT	18140IT		
<i>Cardamine macrocarpa</i> Brandeg.	19351GL	20209GL	21813GL	
<i>Cibotarium macropetalum</i> Rollins	18499GL	20831RY	21852GL	
<i>Cibotarium macrum</i> (Standl.) B. L. Rob.	18138GL	20009AM	21455IT	
<i>Descurainia pinnata</i> (Walt.) Britton	18817AT	20117GL		
<i>Descurainia virletii</i> (Fourn.) Schulz	18334AT			
<i>Diplotaxis muralis</i> (L.) DC.	19082AM	19505GL	22008AM	
<i>Draba cuneifolia</i> Torr. & A. Gray var. <i>cuneifolia</i>	18130GL	20104GL	20116GL	
<i>Draba helleriana</i> E. Greene	17033GL	17037GL	17050GL	17331ZR
	17384ZR	17973AT	19391GL	22425ZR
<i>Erysimum aspernum</i> (Greene) Rydb.	21782RY	22419ZR	24344ST	
<i>Erysimum capitatum</i> (Dougl. ex Hook.) Greene ssp. <i>capitatum</i>	17034GL	17386ZR	17913AT	18443GL
	18458GL	18662GL	18845AT	20147GL
	20259AT	20303AT		
	19490GL			
<i>Lepidium lasiocarpum</i> Nutt.	17838GL	19223GL	19424GL	
<i>Lepidium montanum</i> var. <i>alyssoides</i> (A. Gray) M. E. Jones	20115GL			
<i>Lepidium virginicum</i> L.	18452GL	18454GL	19607GL	19700GL
<i>Lesquerella argyraea</i> var. <i>diffusa</i> (Rollins) B. L. Turner	20101GL	20123GL	20162RY	21102GL
	21776RY			
<i>Lesquerella berlandieri</i> S. Wats.	20006AM	20342AM		

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Lesquerella fendleri</i> (A. Gray) S. Wats.	17287GL	18497GL	18833GL	19428GL
<i>Lesquerella inflata</i> Rollins & Shaw	19501GL			
<i>Lesquerella mirandiana</i> Rollins	22770RA			
<i>Nasturtium officinale</i> R. Br.	18501GL	18973AM	21071RA	21904GL
<i>Nerisyrenia camporum</i> (A. Gray) Greene	22165GL			
<i>Nerisyrenia gracilis</i> I. M. Johnston	18069GL			
<i>Nerisyrenia linearifolia</i> (Wats.) Greene	18226GL	19337AM	19444GL	19524GL
<i>Nerisyrenia mexicana</i> (Bacon) B. L. Turner	21947AM			
<i>Pennellia longifolia</i> (Benth.) Roll.	18134GL	19653GL	19680GL	20171RY
<i>Raphanus sativus</i> L.	21804GL			
<i>Rapistrum rugosum</i> (L.) All.	23843AM			
<i>Rorippa nasturtium-aquaticum</i> (L.) Hayek	17980AT	18303AT	18867AT	18892AT
<i>Scoliaxon mexicanus</i> (Wats.) Payson	18901AT	20447AT	22415ZR	23261ZR
<i>Sibara runcinata</i> (Wats.) Rollins	17132GL	19500GL		
<i>Sisymbrium auriculatum</i> A. Gray	20253AT			
<i>Synthlipsis greggii</i> A. Gray	17575ZR	17769GL	22651AM	
<i>Thelypodopsis arcuata</i> Rollins	20164RY	21784RY	21838GL	
<i>Thelypodopsis purpusii</i> (Brandeg.) Rollins	19505GL	20103GL	21110GL	
<i>Thelypodopsis versicolor</i> (Brandeg.) Rollins	18174GL	18466GL	18586GL	20088GL
<i>Thelypodium longipes</i> (Rollins) Rollins	18142IT	18188GL	21820IT	21840GL
<i>Thelypodium wrightii</i> A. Gray	20722AT	21869GL	23245ZR	
<i>Thlaspi mexicanum</i> Standl.	19707GL			
	20310AT			
	20812RY			
	18336AT	18899AT	19188GL	19189GL
	19205GL	21003AT	21035GL	
	17021GL	17203GL	18824AT	19392GL
	20991AT			

BROMELIACEAE

<i>Hechtia glomerata</i> Zucc.	20916AM			
<i>Tillandsia bartramii</i> Ell.	21259GL	22901AM	22988ZR	
<i>Tillandsia benthamiana</i> Klotz.	17341ZR	17773GL	18686GL	20944GL
<i>Tillandsia parryi</i> Baker	21251GL	21359GL	21880GL	
<i>Tillandsia pringlei</i> S. Wats.	21831GL			
<i>Tillandsia recurvata</i> L.	20934AM	22855RY	23847AM	
<i>Tillandsia usneoides</i> L.	19596GL			
	23899AM			

CACTACEAE

<i>Aztekium hintonii</i> Glass & Fitz.	21495IT	21528GL	TYPE	21529GL
<i>Echinocactus horizonthalonius</i> Lemaire	18178GL			
<i>Echinocereus knippelianus</i> Liebm.	18938AT			
<i>Echinocereus pentalophus</i> (DC.) Lemaire var. <i>pentaphyllum</i>	18144IT	21797RY		
<i>Echinocereus rayonensis</i> N. P. Taylor	22637ZR			
<i>Ferocactus pilosus</i> (Gal. ex Salm-Dyck)	18165GL			
Werdermann				

<i>Geohintonia mexicana</i> Glass & Fitz.	21519GL	21527GL	TYPE
<i>Mammillaria glassii</i> R. Foster	20973AT	21016GL	
<i>Mammillaria magnimamma</i> Haworth	18934GL		
<i>Mammillaria rubrograndis</i> Reppenhagen & Lau	22646ZR		
<i>Mammillaria uncinata</i> Zucc. ex Pfeiff.	18808GL		
<i>Opuntia imbricata</i> (Haw.) DC. var. <i>imbricata</i>	17840GL	18835GL	
<i>Opuntia leptocaulis</i> DC.	17718IT	17860GL	20626DA
<i>Opuntia phaeacantha</i> Engelm.	17839GL	17841GL	18837GL
<i>Opuntia stenopetala</i> Engelm. var. <i>stenopetala</i>	18726GL		
<i>Stenocactus violaceiflorus</i> (Quehl) Britt.	18796GL		
<i>Turbinicarpus gautii</i> (L. Benson) A. Zimmermann	18379GL	18818AT	
<i>Turbinicarpus</i> sp. nov. Glass & Fitz. (#1)	21805GL	TYPE	
<i>Turbinicarpus</i> sp. nov. Glass & Fitz. (#2)	24010GL	TYPE	

CAMPANULACEAE

<i>Campanula rotundifolia</i> L.	17105GL	17306GL	17923AT	18583GL
	20449AT	21282GL	22288GL	22580ZR
	23522ZR			
<i>Lobelia berlandieri</i> DC. var. <i>berlandieri</i>	17422ZR			
<i>Lobelia calcarea</i> Wimmer	20170RY			
<i>Lobelia cardinalis</i> ssp. <i>graminea</i> (Lam.) McVaugh	19961AM	20067AM	21556IT	23291AM
<i>Lobelia divaricata</i> Hook. & Arn.	17315GL			
<i>Lobelia ehrenbergii</i> Vatke var. <i>ehrenbergii</i>	20734AT			
<i>Lobelia gypsophila</i> Ayers	19307ZR	19330AM	19691GL	20388AM
	20597AM	23116ZR	23333GL	23988AM
	18101GL	18746GL	21580GL	21721GL
<i>Lobelia margarita</i> Wimmer	21867GL	21962AM	22316GL	
	17534ZR	21371GL	21703IT	22300GL
<i>Lobelia subulibera</i> S. Wats.	22626ZR	22686ZR	22887AM	22906AM
	23927AM	24129ST	24234MM	
<i>Lobelia trivialis</i> Wimmer	18277GL	19233GL	22161GL	23397ZR
	24482GL			

CAPPARIDACEAE

<i>Polanisia uniglandulosa</i> (Cav.) DC.	17622IT	21445IT	22865GL	22867VG
	23122ZR	23484ZR	24429ST	

CAPRIFOLIACEAE

<i>Abelia coriacea</i> Hemsl.	19266GL			
<i>Lonicera albiflora</i> T. & G.	18358AT	18406GL		
<i>Lonicera pilosa</i> (Kunth) Willd.	17127GL	17370ZR	18724GL	20270AT
	23262ZR	23320ZR		
<i>Sambucus caerulea</i> Raf.	17362ZR	17539AM	18362AT	20988AT
	22815AM			
<i>Sambucus mexicana</i> Presl	124175AN			

<i>Symporicarpos microphyllus</i> Kunth	171115GL 17387ZR 18293AT 18343AT 20992AT
<i>Viburnum rafinesquianum</i> var. <i>affine</i> (Schn.) House	18683GL

CARYOPHYLLACEAE

<i>Arenaria bourgaei</i> Hemsl.	17333ZR
<i>Arenaria gypsostrata</i> B. L. Turner	20383AM 22007AM 23706AM TYPE 23998AM
<i>Arenaria hintoniorum</i> B. L. Turner	20957GL TYPE
<i>Arenaria lanuginosa</i> (Michx.) Rohrb. var. <i>lanuginosa</i>	22622ZR 22821AM 23279AM
<i>Arenaria lanuginosa</i> var. <i>saxosa</i> (A. Gray) B. L. Turner	18814AT 21871GL 22252ZR 22410ZR 24015AM
<i>Arenaria lycopodioides</i> Willd.	17909AM 18532GL 18741GL 19713GL 20861AT 22020GL 22822AM
<i>Arenaria oresbia</i> Greenm.	17009GL 17291GL 17909AM 17910AT
<i>Cerastium brachypodium</i> (Engelm. ex A. Gray) Robinson	18827AT 18853AT 21134GL
<i>Drymaria anomala</i> S. Wats.	23387GL
<i>Drymaria gracilis</i> Cham. & Schlecht.	23466ZR
<i>Drymaria laxiflora</i> Benth.	21135GL
<i>Drymaria villosa</i> Cham. & Schlecht.	18129GL
<i>Saponaria officinalis</i> L.	24341ST
<i>Silene laciniata</i> ssp. <i>greggii</i> (A. Gray) Hitchc.	17196GL 17696LN 17981AT 18905AT 19070AM 19164GL 19197GL 20429AT 20741AT 21288GL 22396ZR
<i>Stellaria cuspidata</i> Willd.	18122IT 20217GL 20241GL 22386ZR 22669AM 22919AM 23801ZR 24112ST
<i>Stellaria hintoniorum</i> B. L. Turner	17040GL 17108GL TYPE 17389ZR 18869AT 20307AT 24017AM

CELASTRACEAE

<i>Maytenus phyllanthoides</i> Benth.	17845GL 18790AM 21956AM
<i>Mortonia greggii</i> A. Gray	17817GL
<i>Mortonia palmeri</i> Hemsl.	18399GL 18403GL 18415GL 18695GL 19754GL 21899GL 21964AM
<i>Orthosphenia mexicana</i> Standl.	18067AM
<i>Pachistima myrsinoides</i> ssp. <i>mexicana</i> Navarro	18158AT 18811AT 19452GL

CHENOPODIACEAE

<i>Atriplex canescens</i> (Pursh) Nutt.	18777GL 19420GL 19487GL
<i>Atriplex muricata</i> H. & B. ex Willd.	20701GL
<i>Atriplex reptans</i> I. M. Johnston	23039GL
<i>Chenopodium ambrosioides</i> L.	17608IT
<i>Chenopodium berlandieri</i> Moq.	18440GL 19498GL 20806RY
<i>Chenopodium fremontii</i> Wats.	19207GL

<i>Chenopodium graveolens</i> L.	19656GL	19747GL	19913GL
<i>Chenopodium incisum</i> Poir.	23499ZR	23673AM	
<i>Chenopodium murale</i> L.	20220GL		
<i>Salsola australis</i> R. Br.	19509GL	19677GL	

CISTACEAE

<i>Helianthemum glomeratum</i> (Lag.) Lag. ex Dunal	21634GL
---	---------

CLETHRACEAE

<i>Clethra pringlei</i> S. Wats.	23284AM	23821AM
----------------------------------	---------	---------

COMMELINACEAE

<i>Callisia hintoniorum</i> B. L. Turner	22568ZR	23112ZR	TYPE	23748AM
	23848AM			
<i>Callisia navicularis</i> (Ortgies) Hunt	18284GL	18492GL	19646GL	20409AT
	20718AT	21124GL		
<i>Commelina dianthifolia</i> Del.	22888AM	23315ZR		
<i>Commelina diffusa</i> Burm. f.	20551AM	21020GL	21430IT	22261ZR
	23391ZR	23485ZR		
<i>Commelina elliptica</i> Kunth	22217ZR	22226ZR	22883AM	23174AM
	23206AM	23225ZR		
<i>Commelina erecta</i> L.	17959IT	20776RY	21104GL	22377GL
	23172AM	23720AM	23747AM	
<i>Gibasis gypsophila</i> B. L. Turner	22082GL	TYPE	22376GL	23406ZR
	23482ZR	23758AM		
<i>Gibasis hintoniorum</i> B. L. Turner	23013AM	TYPE		
<i>Gibasis karwinskyana</i> ssp. <i>palmeri</i> Hunt	17557ZR	18991AM	19612GL	19758GL
	20811RY	21023GL	21286GL	21453IT
	22140ZR	22271GL	22886AM	22915AM
	23076AM	23386GL	23718AM	
<i>Gibasis venustula</i> (Kunth) Hunt	21055RA	21056RA		
<i>Tinantia pringlei</i> (S. Wats.) Rohw.	17592IT	17646ZR	21349GL	22597LN
<i>Tradescantia brachyphylla</i> Greenm.	18457GL			
<i>Tradescantia crassifolia</i> Cav.	17416ZR			
<i>Tradescantia hirta</i> Hunt	18276GL	18494GL	19647GL	20297AT
	20410AT	21478IT	21560GL	23385GL
	23513ZR	23605AM	23627AM	23694AM
<i>Tradescantia nuevoleonensis</i> Matuda	18972AM	21105GL	21113GL	
<i>Tradescantia pringlei</i> (S. Wats.) Rohw.	24109ST	24231MM		
<i>Tradescantia sillamontana</i> Matuda	20785RY			

CONVOLVULACEAE

<i>Convolvulus arvensis</i> L.	17138GL	19421GL
--------------------------------	---------	---------

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Convolvulus equitans</i> Benth.	20529AM	21926GL	22010AM	24214MM
	24427ST			
<i>Dichondra argentea</i> H. & B.	17611IT	18981AM	19696GL	23956AM
<i>Evolvulus alsinoides</i> (L.) L.	17528AM	17672IT	21116GL	21152SH
	24268SV			
<i>Evolvulus rotundifolius</i> (S. Wats.) Hallier	20834RY	23404ZR		
<i>Evolvulus sericeus</i> Sw.	22986ZR			
<i>Ipomoea cardiophylla</i> A. Gray	21674IT	24004AM		
<i>Ipomoea carnea</i> Jacq.	17952IT			
<i>Ipomoea cordato-lobata</i> Dennst.	20526AM			
<i>Ipomoea cristulata</i> Hall.	17674IT			
<i>Ipomoea jalapa</i> (L.) Pursh	17942IT	20363AM	21456IT	24198MM
<i>Ipomoea miquihuensis</i> McDonald	19261GL	19267GL		
<i>Ipomoea purpurea</i> (L.) Roth	20474GL	20752GL	23483ZR	
<i>Ipomoea rupicola</i> House	24248SV			
<i>Ipomoea trifida</i> (Kunth) G. Don	17612IT	21558IT		
<i>Ipomoea tyrianthina</i> Lindl.	17645ZR	17657IT	17667GL	22294GL
	22457ZR	22499ZR	22804AM	23276AM
	23668AM			
<i>Merremia dissecta</i> (Jacq.) Hall. f.	24279SH			

CORNACEAE

<i>Cornus disciflora</i> DC.	22528ZR	22617ZR	22649AM	22688ZR
	22742AM			
<i>Cornus excelsa</i> Kunth	22928AM			
<i>Cornus stolonifera</i> Michx.	17054GL	18427AT	19455GL	22950ZR
<i>Cornus urbiniana</i> Rose	21321GL	21640GL	22744ZR	

CRASSULACEAE

<i>Echeveria secunda</i> Booth	17342ZR			
<i>Echeveria simulans</i> Rose	19565GL			
<i>Kalanchoë verticillata</i> Ell.	19998AM			
<i>Sedum calcicola</i> Rob. & Greenm.	18994AM	19215GL		
<i>Sedum gypsophilum</i> B. L. Turner	18076GL			
<i>Sedum palmeri</i> S. Wats.	17806ZR	19116GL	19287RY	20190RY
	20221GL			
<i>Sedum parvum</i> Hemsl.	17303GL	17551ZR	17919AT	17977AT
	18310AT			
<i>Sedum wrightii</i> A. Gray	17483ZR	18322GL	18588GL	19819GL
	19890GL			
<i>Sedum</i> sp.	19624GL			
<i>Villadia aristata</i> Clausen	17261GL	17262GL	17975AT	
<i>Villadia cucullata</i> Rose	18929AT			
<i>Villadia jimulicensis</i> Nesom	18594GL			
<i>Villadia</i> sp.	19858GL			

CROSSOSOMATACEAE

Forsellesia spinescens (A. Gray) Greene 18167GL 18706GL 22609GL

CUCURBITACEAE

<i>Citrullus lanatus</i> (Thunb.) Mats. & Nakai	17727IT
<i>Cucurbita foetidissima</i> Kunth	18975GL 19510GL
<i>Cucurbita texana</i> (Scheele) A. Gray	21443IT 21459IT
<i>Cyclanthera dissecta</i> (T. & G.) Arn.	19246GL 20838RY 23472ZR
<i>Cyclanthera langaei</i> Cogn.	22921AM 23221ZR 23242ZR 23309ZR
<i>Cyclanthera</i> sp.	23432ZR
<i>Lagenaria siceraria</i> (Molina) Standl.	20524AM
<i>Melothria pendula</i> L.	20568AM 21212IT 21552IT
<i>Sicyos laciniatus</i> L.	19701GL 19775GL

CUPRESSACEAE

<i>Cupressus arizonica</i> Greene	18948AM 20311AT 23319ZR
<i>Juniperus deppeana</i> Steud. var. <i>deppeana</i>	17816GL 20198AT 20498AT
<i>Juniperus erythrocarpa</i> Cory	17854AM
<i>Juniperus flaccida</i> Schlecht.	19899GL 20197RY 21194IT 21547IT
<i>Juniperus monosperma</i> (Engelm.) Sarg.	21623GL 22763ZR
<i>Juniperus monticola</i> Martinez	21983AM 22047GL
<i>Juniperus pinchotii</i> Sudw.	20201AT
<i>Juniperus saltilensis</i> Hall.	19103AM
	18102GL 19706GL

CUSCUTACEAE

<i>Cuscuta applanata</i> Engelm.	23503ZR
<i>Cuscuta glabrior</i> (Engelm.) Yunck.	20755GL
<i>Cuscuta jalapensis</i> Schlecht.	21213IT
<i>Cuscuta mitriformis</i> Engelm.	17631ZR 20029AM

CYCADACEAE

Dioon edule Lindl. 17712IT

CYPERACEAE

<i>Carex planostachys</i> Kunze	20216GL
<i>Carex schiedeana</i> Kunze	18136GL 19661GL 20230AT 21069RA
<i>Carex spissa</i> Bailey	21828GL 22717GL 23903AM
<i>Carex ultra</i> Bailey	18239GL 21860GL 22723GL

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Cladium jamaicense</i> Crantz	17903AM	21910GL
<i>Cyperus canus</i> Presl	19940AM	20917AM
<i>Cyperus manimae</i> Kunth	21127GL	23715AM
<i>Cyperus pallidicolor</i> (Kükenth.) Tucker	22049GL	22115ZR 22506ZR 22922AM
	23092AM	23454ZR
<i>Cyperus thrysiflorus</i> Jungh.	21407IT	21462IT 22216ZR 23719AM
<i>Dichromena colorata</i> (L.) Hitchc.	17853AM	20346AM 20405AM 23817ZR
<i>Eleocharis geniculata</i> (L.) R. & S.	20326AM	21483IT
<i>Eleocharis montevidensis</i> Kunth	21881GL	
<i>Fuirena simplex</i> Vahl var. <i>simplex</i>	20169RY	
<i>Schoenus nigricans</i> L.	21877GL	22034GL
<i>Scirpus analecti</i> Beetle	19231GL	21875GL 22037GL 23337GL
	24238GL	
<i>Scirpus californicus</i> (C. Mey.) Steud.	21955AM	
<i>Scleria oligantha</i> Michx.	23486ZR	

DIOSCOREACEAE

<i>Dioscorea urceolata</i> Uline	17406ZR
----------------------------------	---------

EBENACEAE

<i>Diospyros palmeri</i> Eastw.	17738IT	24207MM
---------------------------------	---------	---------

EPHEDRACEAE

<i>Ephedra aspera</i> Engelm.	18508GL	19672GL
<i>Ephedra pedunculata</i> Engelm.	17905AM	

EQUISETACEAE

<i>Equisetum hyemale</i> L.	18772GL	21856GL
-----------------------------	---------	---------

ERICACEAE

<i>Arbutus xalapensis</i> Kunth	17028GL	17377ZR	18161AT	19374GL
	24085AM			
<i>Arctostaphylos pungens</i> Kunth	17010GL	18204AT	18270AT	18375GL
	20109GL	21793AT	21801GL	21834GL
	22639DA			
<i>Comarostaphylis polifolia</i> ssp. <i>minor</i> (Small) Diggs	17344ZR	18217GL	18412GL	18417GL
	18968AM	19377GL	22038GL	22793GL
	23955AM			
<i>Lyonia squamulosa</i> Mart. & Gal.	22933ZR	22991ZR	24030AM	
<i>Vaccinium kunthianum</i> Klotz.	17543ZR	22680ZR	22818AM	22907AM
	22963ZR	24077AM		

EUPHORBIACEAE

<i>Acalypha dioica</i> S. Wats.	17365ZR	20574AM	21175IT	21648IT
<i>Acalypha lindheimeri</i> Muell. Arg.	23412ZR			
<i>Acalypha monocephala</i> Cav.	19597GL	21236IT	21404IT	
<i>Acalypha monostachya</i> Cav.	23015AM			
<i>Acalypha lindheimeri</i> Muell. Arg.	20407AM	20766GL	22332GL	
<i>Acalypha phleoides</i> Cav.	20343AM			
<i>Acalypha</i> sp.	23072AM			
<i>Argythamnia astroleptes</i> J. Ingram	20374AM			
<i>Bernardia myricifolia</i> (Scheele) Wats. var. <i>myricifolia</i>	21091RA	22771RA		
<i>Chamaesyce cinerascens</i> (Engelm.) Small	21466IT			
<i>Chamaesyce cumbrae</i> (Boiss.) Millsp.	20229AT	23856AM	24256SV	
<i>Chamaesyce fruticulosa</i> (Engelm. ex Boiss.) Millsp.	23723AM	24281SH		
<i>Chamaesyce mendezii</i> (Boiss.) Millsp.	22869VG			
<i>Chamaesyce nutans</i> (Lag.) Small	23037GL			
<i>Chamaesyce serpyllifolia</i> (Pers.) Small	20336AM	21426IT	23417ZR	23520ZR
<i>Chamaesyce stictospora</i> (Engelm.) Small var. <i>stictospora</i>	21109GL			
	19004AM	19512GL	19531GL	19582GL
	20764GL			
<i>Chamaesyce villifera</i> (Scheele) Small	18470GL	19851GL	20382AM	20826RY
	21454IT	21603IT	22858RY	23334GL
	23839AM	24464GL		
<i>Chiropetalum schiedeanum</i> (Muell. Arg.) Pax & Hoffm.	17510ZR	22645ZR		
<i>Cnidoscolus rotundifolius</i> (Muell. Arg.) McVaugh	24273SH			
<i>Croton argyranthemus</i> Michx.	17479AM			
<i>Croton ciliatoglandulifer</i> Ort.	17597IT	17599IT	19969AM	22955ZR
	23287AM	24098ST	24196LN	
<i>Croton dioicus</i> Cav.	20610DA	22333GL	24469GL	
<i>Croton fruticulosus</i> Torrey	20051AM	20111GL	20548AM	21166IT
	21382IT	24358ST		
<i>Croton hypoleucus</i> Schlecht.	21999AM	24463GL		
<i>Croton incanus</i> Kunth	20802RY	21150SH		
<i>Croton monanthogynus</i> Michx.	17694LN	20332AM		
<i>Croton suaveolens</i> Torrey	19757GL			
<i>Croton virletianus</i> Muell. Arg.	17642ZR	22143ZR	22538ZR	
<i>Euphorbia antisiphilitica</i> Zucc.	19652GL	21780RY	23044GL	
<i>Euphorbia beamanii</i> M. C. Johnston	17003GL	17345ZR	20148GL	20202AT
	20987AT	22577ZR		
<i>Euphorbia bifurcata</i> Engelm.	23501ZR			
<i>Euphorbia brachycera</i> var. <i>greggii</i> (Boiss.) M. C. Johnston	20235AT	20274AT		
<i>Euphorbia furcillata</i> Kunth var. <i>furcillata</i>	21815IT	22253ZR	22496ZR	22612ZR
	22836AM	23686AM	24065AM	24076AM
	24139ST	24389AT		
<i>Euphorbia furcillata</i> var. <i>ribana</i> M. C. Johnston	19916GL	21895GL		
<i>Euphorbia graminea</i> Jacq.	21662IT			
<i>Euphorbia longecornuta</i> S. Wats.	22772RA			
<i>Euphorbia macropus</i> (Kl. & Gke.) Boiss.	22378GL	23392ZR	23403ZR	23674AM
	23682AM	24497GL		

<i>Euphorbia macvaughiana</i> M. C. Johnston	20106GL
<i>Euphorbia monterreyana</i> Millsp.	22896AM
<i>Euphorbia neilmulleri</i> M. C. Johnston	18170GL 18387GL 20189RY 20948GL 21861GL 22095GL 22699AM 23516ZR
<i>Euphorbia</i> sp.	23641ZR 24243GL 18959AM 21388IT 21451IT 23332GL 23518ZR 23898AM 24245GL
<i>Jatropha dioica</i> Cav.	20921AM 22790RA
<i>Manihot subspicata</i> Rogers & Appan	24255SV
<i>Phyllanthus carolinensis</i> Walt.	20559AM
<i>Phyllanthus polygonoides</i> Spreng.	23849AM
<i>Poinsettia cyathophora</i> (Murr.) Kl. & Gke.	24276SH
<i>Poinsettia dentata</i> (Michx.) Kl. & Gke.	21200IT 23393ZR 23396ZR 23475ZR
<i>Poinsettia tubadenia</i> Mayfield (ined.)	24830GL TYPE 19493GL 19566GL 21557IT 23521ZR 23672AM 23902AM
<i>Tragia nepetifolia</i> Cav.	18969AM

FABACEAE

<i>Acacia angustissima</i> (Mill.) O. Ktze.	21159SH
<i>Acacia berlandieri</i> Benth.	17518ZR 19273RY 19927GL 21078RA 21534IT 21731GL 24430ST
<i>Acacia constricta</i> Benth.	21890GL 22604IT
<i>Acacia coulteri</i> Benth.	17787IT 17938IT 24102ST 24235MM
<i>Acacia farnesiana</i> (L.) Willd.	17751IT 20011AM 21107GL 21833GL
<i>Acacia rigidula</i> Benth.	17731IT 21539IT 21774RY 21819IT 21849IT 22168GL 22171GL 22605IT
<i>Acacia roemeriana</i> Scheele	21230IT 22170GL 24178LN
<i>Amicia zygomeris</i> DC.	21233IT
<i>Astragalus coriaceus</i> Hemsl.	21912GL
<i>Astragalus diphactus</i> S. Wats.	22016GL
<i>Astragalus emoryanus</i> (Rydb.) Cory	21931GL
<i>Astragalus greggii</i> S. Wats.	18164GL
<i>Astragalus hypoleucus</i> Schauer	17398ZR 17864AM 18521GL 19254GL 20131GL 20577AM 21902GL 21944AM 22015GL 22076AT 23101GL
<i>Astragalus legionensis</i> Barneby	17382ZR 18381GL 18800GL 18937AT
<i>Astragalus mollissimus</i> var. <i>irolanus</i> (Jones) Barneby	17770GL 18548GL 19128GL 19593GL 19736GL 21901GL
<i>Astragalus nuttallianus</i> var. <i>trichocarpus</i> T. & G.	18184GL
<i>Astragalus parvus</i> Hemsl.	18182GL 18831GL
<i>Astragalus purpusii</i> Jones	17000GL 17202GL 17293GL 17328ZR 18830AT 18871AT 19121GL 19397GL
<i>Astragalus racemosus</i> Pursh	20207AT 20458AT 20980AT
<i>Astragalus sanguineus</i> Rydb.	18372GL
<i>Bauhinia macranthera</i> Benth. ex Hemsl.	18799GL 21857GL 24375ST 24425AT 17789IT 24230MM 24323ZR
<i>Bauhinia ramosissima</i> Benth. ex Hemsl.	18262IT 18402GL 22033GL 22878RY
<i>Bauhinia uniflora</i> S. Wats.	19098GL 21937AM 21992AM 22727AM 23011AM

<i>Bronniartia foliosa</i> Benth.	21267GL	22941ZR	23474ZR
<i>Bronniartia intermedia</i> Moric.	20369AM	22735AM	22807AM
<i>Caesalpinia atropunctata</i> Eiffert	22877DA		
<i>Caesalpinia gilliesii</i> Wall.	17533AM		
<i>Caesalpinia mexicana</i> A. Gray	17624IT	17744IT	17785IT
	22183SC		21225IT
<i>Calliandra conferta</i> Benth.	21423IT	21498IT	21544IT
<i>Calliandra eriophylla</i> Benth.	17654IT	19714GL	21024GL
	23854AM		22028GL
<i>Canavallia septentrionalis</i> Sauer	17637ZR	22145ZR	24316ZR
<i>Cassia vogeliana</i> Schl.	17397DA		
<i>Centrosema virginianum</i> (L.) Benth.	17677LN		
<i>Cercidium macrum</i> I. M. Johnston	24176AN		
<i>Cercis canadensis</i> L.	17051GL	17517ZR	19353GL
	22756ZR		20133GL
<i>Chamaecrista greggii</i> (A. Gray) Pollard ex Heller	17937IT	20922AM	21229IT
	24261SV		23872AM
<i>Chamaecrista lindheimeri</i> (Schiede) Irwin & Barneby	21181IT		
<i>Cologania angustifolia</i> Kunth	19153GL	21040GL	22847AM
<i>Cologania broussonetii</i> (Balb.) DC.	17616IT	21277GL	
<i>Crotalaria sagittalis</i> L.	22587ZR	22619ZR	23231ZR
<i>Dalea bicolor</i> var. <i>argyrea</i> (A. Gray) Barneby	23776AM		
<i>Dalea bicolor</i> H. & B. ex Willd. var. <i>bicolor</i>	19763GL	20623DA	20633DA
<i>Dalea botterii</i> (Rydb.) Barneby var. <i>botterii</i>	17437ZR	22454ZR	23299ZR
<i>Dalea brachystachya</i> A. Gray	20611DA		23941AM
<i>Dalea capitata</i> S. Wats. var. <i>capitata</i>	21387IT		
<i>Dalea capitata</i> var. <i>lupinocalyx</i> Barneby	17183GL		
<i>Dalea capitata</i> var. <i>pseudo-hospes</i> Barneby	17444DA	18433GL	19705GL
<i>Dalea eriophylla</i> S. Wats. var. <i>eriophylla</i>	17313GL	18114GL	18781GL
	19314ZR		19091AM
<i>Dalea filiformis</i> B. Rob. & Greenm.	18169GL	20931AM	22696AM
	23857AM		23746AM
<i>Dalea greggii</i> A. Gray	18382GL	19111AM	19284RY
	21755GL	22027GL	23845AM
<i>Dalea gypsophila</i> Barneby	18231GL	19527GL	
<i>Dalea hospes</i> (Rose) Bullock	18711GL		
<i>Dalea lutea</i> (Cav.) Willd.	17632ZR	18280GL	18989AM
	23506ZR		21335GL
<i>Dalea melantha</i> var. <i>berlandieri</i> (A. Gray) Barneby	21991AM	22779RA	
<i>Dalea melantha</i> Schauer var. <i>melantha</i>	17289GL	18383GL	19317ZR
<i>Dalea obovatifolia</i> Ort. var. <i>obovatifolia</i>	23762AM		19821GL
<i>Dalea pogonathera</i> A. Gray	22872VG		
<i>Dalea prostrata</i> Ort.	19079AM		
<i>Dalea radicans</i> S. Wats.	20226AT		
<i>Dalea staffordii</i> (Rose) Bullock	17757GL	19299GL	19359AT
	21798GL	21900GL	22715DA
<i>Dalea uniflora</i> (Barneby) Nesom	18752GL	18961AM	21966AM
<i>Dalea wrightii</i> A. Gray	21146SH		21971AM
<i>Desmanthus painteri</i> (Britt. & Rose) Standl.	18996AM		
<i>Desmanthus pringlei</i> (Britt. & Rose) Hermann	24225MM		
<i>Desmodium caripense</i> (Kunth) G. Don	20552AM	21436IT	23425ZR
			23831AM

<i>Desmodium glutinosum</i> (Muhl. ex Willd.) Wood	23296AM
<i>Desmodium grahamii</i> A. Gray	19182GL 21279GL 23683AM
<i>Desmodium lindheimeri</i> Vail	20556AM 20589AM 21392IT 21545IT
<i>Desmodium psilophyllum</i> Schlecht.	17606IT 17960IT 19163GL 21384IT
<i>Desmodium retinens</i> Schlecht.	22897AM 23173AM 24228MM
<i>Desmodium subrosum</i> Nesom	19183GL 21278GL 22985ZR
<i>Desmodium tortuosum</i> (Sw.) DC.	21133GL
<i>Erythrina herbacea</i> L.	17687LN
<i>Eysenhardtia parvifolia</i> Brandeg.	22758ZR
<i>Eysenhardtia polystachya</i> (Ort.) Sarg.	21985AM
<i>Eysenhardtia texana</i> Scheele	22343AM
<i>Galactia wrightii</i> A. Gray	17969IT 20608DA 20857RY 21177IT
<i>Genistidium dumosum</i> I. M. Johnston	22463ZR 23050DA 23137AM 24398ST
<i>Hoffmannseggia glauca</i> (Ort.) Eifert	17936IT
<i>Hoffmannseggia oxycarpa</i> A. Gray	23005AM
<i>Hoffmannseggia watsonii</i> (Fisher) Rose	17131GL 19423GL
<i>Indigofera lindheimeriana</i> Scheele	18131GL
<i>Indigofera miniata</i> Ort.	18987AM 18996AM
<i>Indigofera suffruticosa</i> Mill.	17946IT 24285VA
<i>Lathyrus parvifolius</i> S. Wats.	19380GL 20392AM 21198IT 21339GL
<i>Leucaena greggii</i> S. Wats.	22846AM
<i>Lotus hintoniorum</i> B. L. Turner	17628IT
<i>Lupinus cacuminis</i> Standl.	17334ZR 18157AT 18248GL 18425AT
<i>Lupinus hintoniorum</i> B. L. Turner	18807AT 18950AM 20279AT 22909AM
<i>Lupinus partisans</i> Rose	23303ZR
<i>Lupinus platamodes</i> C. P. Smith	17795IT 21733GL 22044GL
<i>Lupinus potosinus</i> Rose	22118ZR TYPE 22962ZR
<i>Lupinus stipulatus</i> var. <i>exilis</i> C. P. Smith	17002GL 17038GL 17043GL 17326ZR
<i>Lupinus</i> sp.	17883AT 17978AT 18820AT 18873AT
<i>Macroptilium longepedunculatum</i> (Mart. ex Benth.) Urb.	19329ZR 22657AM 22840AM
<i>Medicago lupulina</i> L.	22936ZR TYPE 22967ZR 22972ZR
<i>Medicago</i> sp.	23456ZR
<i>Melilotus albus</i> L.	18850AT
<i>Melilotus indicus</i> (L.) Ait.	17420ZR 23318ZR
<i>Mimosa aculeaticarpa</i> Ort.	17360ZR 17635ZR 17889AT 18210AT
<i>Mimosa biuncifera</i> Benth.	18445AT 18533GL 21697IT
<i>Mimosa malacophylla</i> A. Gray	17321AM 23925AM
<i>Mimosa potosina</i> (Britt. & Rose) B. L. Turner	18445AT 18533GL 21697IT
<i>Mimosa texana</i> (A. Gray) Small	17420ZR 23318ZR
<i>Mimosa zygophylla</i> Benth.	17735IT
<i>Nissolia platycalyx</i> S. Wats.	19465GL
	23850AM
	17136GL 18073GL 19480GL 19882GL
	17120GL
	17537ZR 19466GL 22943ZR
	18401GL 18669GL 18740GL 19385GL
	19611GL 20951GL 22169GL 24067AM
	17774IT 21157SH 21474IT 24108ST
	20926AM 22021GL 24471GL
	18960AM 20923AM
	22766RA 22782RA
	19614GL

<i>Orbexilum melanocarpum</i> (Benth. ex Hemsl.) Rydbg.	19144GL
<i>Oxyrhynchus populneus</i> Piper	21235IT
<i>Peteria glandulosa</i> A. Gray	23109ZR 23703AM
<i>Phaseolus coccineus</i> L. ssp. <i>coccineus</i>	22235ZR 23477ZR
<i>Phaseolus leptostachys</i> Benth.	17697LN 21391IT 22564ZR
<i>Phaseolus neglectus</i> Hermann	19177GL 21258GL 23816ZR
<i>Phaseolus pedicellatus</i> Benth.	22479ZR 23241ZR 23300ZR 23304ZR
<i>Phaseolus polymorphus</i> S. Wats.	17245GL 23421ZR 23424ZR
<i>Phaseolus</i> sp.	23251ZR
<i>Pithecellobium elasticophyllum</i> A. Gray	21832GL
<i>Pithecellobium leptophyllum</i> (Cav.) Daveau	19239GL 19378GL 19379GL 20813RY
<i>Pithecellobium pallens</i> (Benth.) Standl.	21394IT 22175GL 17950IT 21422IT 21578GL 24442ST 24451RY
<i>Prosopis glandulosa</i> Torrey var. <i>glandulosa</i>	19664GL 22174GL 22791RA
<i>Prosopis glandulosa</i> var. <i>torreyana</i> (Benson) M. C. Johnston	24071AM
<i>Psoralea melanocarpa</i> Benth.	18539GL 18684GL
<i>Rhynchosia longiracemosa</i> Mart. & Gal.	17692LN
<i>Senna bauhinoides</i> (A. Gray) Irwin & Barneby	19127GL 19592GL
<i>Senna crotalariaeoides</i> (Kunth) Irwin & Barneby	18965AM 23100GL
<i>Senna lindheimeriana</i> (Scheele) Irwin & Barneby	19893GL 20066AM 22189SC 23787AM
<i>Senna aff. lindheimeriana</i> (Scheele) Irwin & Barneby	17625IT
<i>Senna occidentalis</i> (L.) Irwin & Barneby	17538AM 22884AM
<i>Senna wislizeni</i> var. <i>painteri</i> (Britt.) Irwin & Barneby	17810ZR 17906AM 21118GL 21825IT
<i>Sophora juanhintoniana</i> B. L. Turner	22265ZR 22323GL 23025AM 24053AM TYPE
<i>Sophora nuttalliana</i> B. L. Turner	18414GL
<i>Sophora secundiflora</i> (Ort.) DC.	18966AM 19319ZR 19383GL 19648GL 21987AM
<i>Stylosanthes viscosa</i> Sw.	21471IT
<i>Trifolium</i> aff. <i>dubium</i> Sibth.	18792GL
<i>Trifolium mexicanum</i> Hemsl.	22213ZR 22923AM 23096AM 23422ZR
<i>Vicia humilis</i> Kunth	17005GL 18162AT 18208AT 18314AT 19117GL 20985AT 22233ZR 24021AM 24049GL
<i>Vicia ludoviciana</i> Nutt. var. <i>ludoviciana</i>	18435GL 18527GL
<i>Vicia pulchella</i> Kunth	17041GL 18804AT 19150GL 19400GL 20271AT 23306ZR

FAGACEAE

<i>Quercus affinis</i> Scheidw.	17267GL 18338AT
<i>Quercus canbyi</i> Trel.	17286GL 17717IT 17720IT 17811ZR 18395GL 18397GL 20179RY 21195IT 22982ZR 22989ZR 23409ZR 24459GL
<i>Quercus coccolobifolia</i> Trel.	22675AM 22676AM
<i>Quercus crassifolia</i> H. & B.	23931AM 23935AM
<i>Quercus crassipes</i> H. & B.	17435ZR
<i>Quercus diversifolia</i> Née	19255GL 19256GL 22558ZR

<i>Quercus durifolia</i> v. Seem.	18249GL	18848AT	21325GL	21327GL
<i>Quercus eduardii</i> Trel.	21635GL	23447ZR		
<i>Quercus endlichiana</i> Trel.	19006AM	19081AM	19219AM	21356GL
<i>Quercus flocculenta</i> C. H. Muller	22296GL	24377AT		
<i>Quercus fusiformis</i> Small	24142ST			
<i>Quercus galeanensis</i> C. H. Muller	17269GL			
<i>Quercus glaucoidea</i> Mart. & Gal.	17955IT	21223IT	21465IT	
<i>Quercus greggii</i> (DC.) Trel.	18623GL	18670GL	20192RY	
	17666GL			
	17433ZR	17442ZR	17453ZR	17454ZR
<i>Quercus aff. hartmannii</i> Trel.	17461ZR	17828RY	17887AT	18205AT
<i>Quercus hintoniorum</i> Nixon & C. H. Muller	18349GL	18350GL	18356AT	18359AT
<i>Quercus hypoxantha</i> Trel.	18367GL	18601GL	18953AM	19046AM
<i>Quercus intricata</i> Trel.	19109AM	19365AT	20146GL	20977AT
	22838AM	23943AM	23950AM	24379AT
	17268GL			
<i>Quercus invaginata</i> Trel.	18355AT	18360AT	18428AT	18849AT
<i>Quercus laeta</i> Liebm.	19364AT	20199AT	20978AT	21097RA
<i>Quercus laurina</i> H. & B.	17265GL	17266GL	17279GL	18365GL
<i>Quercus mexicana</i> H. & B.	18582GL	19298GL	19372GL	19457GL
<i>Quercus microphylla</i> Née	19458GL	19460GL	19461GL	20143GL
<i>Quercus miquihuensis</i> Nixon & C. H. Muller	20145GL	20233AT	20966AT	
<i>Quercus omissa</i> DC.	18087GL	18730GL	20158RY	21075RA
<i>Quercus opaca</i> Trel.	24489GL			
<i>Quercus polymorpha</i> Schlecht. & Cham.	18393GL	21145SH	23608AM	
<i>Quercus pringlei</i> v. Seem.	17472GL	18408GL	19136GL	21205IT
	21326GL	21409IT	21473IT	22381GL
	22477ZR	23407ZR	23446ZR	23670AM
	23905AM	23919AM	23939AM	24040AM
	24166ST	24219MM	24436ST	
	17455ZR	19459GL	22647AM	22673AM
	22835AM	22844AM		
	17431ZR	17436ZR	17462ZR	18671GL
	21304GL	22476ZR	23416ZR	23448ZR
	23936AM	24039AM		
	18116GL	18391GL	18680GL	18682GL
	19386GL	20727AT	21799GL	
	18947AM	19027AM	19296GL	
	17430ZR	17432ZR	17434ZR	17441ZR
	17457ZR			
	20041AM	20178RY	23512ZR	24462GL
	24480GL			
	17481ZR	17490ZR	17512ZR	17714IT
	17715IT	17716IT	17800ZR	18091GL
	20180RY	20222GL	21206IT	21224IT
	21413IT	21415IT	21536IT	
	17459ZR	17467GL	18078GL	18117GL
	18189GL	18237GL	18348GL	18697GL
	19162GL	19352GL	19682GL	20112GL
	20480AT	20716AT	20862AT	21734GL
	23750AM	24479GL		

<i>Quercus rysophylla</i> Weath.	22624ZR 22992AM 23295AM 23826AM 24101ST
<i>Quercus saltillensis</i> Trel.	17578ZR 18374GL
<i>Quercus sideroxyla</i> H. & B.	17456ZR 20176RY 22979ZR 23408ZR
<i>Quercus striatula</i> Trel.	19297GL
<i>Quercus</i> sp.	17458ZR 17460ZR 19007AM 20135GL

FLACOURTIACEAE

<i>Neoprinialea integrifolia</i> (Hemsl.) S. Wats.	19996AM 20294AT 21549IT 21770AM 22734AM 23679AM 23996AM
<i>Xylosma flexuosum</i> (Kunth) Hemsl.	17589IT 17743IT 21550IT

FRANKENIACEAE

<i>Frankenia gypsophila</i> I. M. Johnston	18224GL 19535GL 19563GL 19643GL 23028GL
--	--

FUMARIACEAE

<i>Corydalis pseudomicrantha</i> Fedde	17985AT 18159AT 18812AT 20286AT 22601LN
--	--

GARRYACEAE

<i>Garrya glaberrima</i> Wang.	18687GL 18773GL
<i>Garrya laurifolia</i> ssp. <i>macrophylla</i> (Benth.) Dahling	17281GL 17500ZR 21358GL 22426ZR 22642ZR
<i>Garrya ovata</i> Benth. ssp. <i>ovata</i>	17466GL 17886AT 18735GL 20139GL 20204GL 22405ZR

GENTIANACEAE

<i>Centaurium calycosum</i> (Buckl.) Fern. var. <i>calycosum</i>	17857AM 18607GL 20909AM 21737GL 22080GL 22313GL
<i>Centaurium chironioides</i> (Griseb.) Druce	18279GL 21882GL 22042GL
<i>Centaurium tenuifolium</i> (Mart. & Gal.) Rob.	17570ZR
<i>Eustoma exaltatum</i> (L.) G. Don	17830RY 18273RY 20327AM
<i>Geniostemon gypsophilum</i> B. L. Turner	22354AM TYPE
<i>Gentiana spathacea</i> Kunth	23940AM
<i>Gentianella amarella</i> ssp. <i>acuta</i> (Michx.) Herder.	17244GL
<i>Halenia brevicornis</i> var. <i>multiflora</i> Allen	18342AT
<i>Halenia plantaginea</i> (Kunth) Griseb.	22223ZR 23426ZR
<i>Halenia recurva</i> (Smith) Allen	20450AT
<i>Sabatia stellaris</i> Pursh	17901AM
<i>Swertia radiata</i> (Kell.) O. Ktze.	17299GL

GERANIACEAE

<i>Erodium cicutarium</i> (L.) L'Hér.	17022GL	17764GL	18545GL	19362AT
	19484GL	20105GL	24022AM	
<i>Geranium crenatifolium</i> H. E. Moore	17056GL	17114GL	17335ZR	17873AT
	18821AT	20283AT	20984AT	20990AT
	21000AT	24385AT		
<i>Geranium potosinum</i> Moore	17013GL			
<i>Geranium seemannii</i> Peyr.	17007GL	17874AT	19550GL	20453AT
	21320GL	21622GL	22206ZR	22842AM
	22956ZR			
<i>Geranium tenuue</i> Hanks	20993AT			

GESNERIACEAE

<i>Achimenes antirrhina</i> (DC.) Morton	17401ZR
--	---------

HAMAMELIDACEAE

<i>Liquidambar styraciflua</i> L.	22627ZR
-----------------------------------	---------

HYDROPHYLLOACEAE

<i>Nama biflorum</i> Choisy	17698IT	22621ZR	22736AM	24119ST
	24420ST			
<i>Nama canescens</i> Hitchc.	18084GL	20644GL	21584GL	21729GL
	22312GL	22346AM	22571ZR	23036GL
<i>Nama dichotomum</i> (Ruiz & Pavón) Choisy	19767GL	20729AT	21486IT	22556ZR
	23509ZR			
<i>Nama hintoniorum</i> Nesom	20564AM	TYPE	21240IT	21521GL
	21665IT			
<i>Nama hispidum</i> A. Gray	18641GL	19544GL	19636GL	21960AM
	24266SV			
<i>Nama hitchcockii</i> Bacon	18345GL	19430RY	20950GL	21732GL
<i>Nama palmeri</i> A. Gray	17659IT	18168GL	18974AM	19809GL
	20177RY	20371AM	20596AM	20817RY
	21184IT	21408IT	21786RY	21855GL
	21965AM	22371GL	23619AM	23858AM
	24349ST	24465GL		
<i>Nama sericeum</i> R. & S. ex Willd.	17643ZR	20525AM	21764AM	22559ZR
	22898AM	22939ZR	23102AM	23473ZR
	23492ZR			
<i>Nama stevensii</i> var. <i>gypsicola</i> (I. M. Johnston) Bacon	17837GL	18181GL	18225GL	19526GL
	23883AM			
<i>Nama stewartii</i> I. M. Johnston	18785GL			
<i>Nama undulatum</i> Kunth	18915AT	24215MM		
<i>Nemophila patuliflora</i> var. <i>teucriifolia</i> (Johnston)	17808ZR			
<i>Phacelia congesta</i> Hook.	18554GL	18657GL	18692GL	19776GL
	20435AT	21147SH		

<i>Phacelia gypsogenia</i> I. M. Johnston	18185GL	20280GL	22314GL
<i>Phacelia hintoniorum</i> B. L. Turner	18223GL	TYPE	
<i>Phacelia patuliflora</i> var. <i>teucrifolia</i> (I. M. Johnston) Constance	17036GL	18851AT	
<i>Phacelia pinnata</i> (R. & P.) Macbr.	17119GL	17885AT	18884AT
<i>Phacelia platycarpa</i> (Cav.) Spreng.	17366ZR	18311AT	
<i>Phacelia potosina</i> B. L. Turner	18453GL	TYPE	
<i>Phacelia robusta</i> (Macbr.) I. M. Johnston	21046RA		
<i>Phacelia rupestris</i> Greene	19140GL	20800RY	21017GL
<i>Phacelia vossii</i> Atwood	18327GL	19222GL	21967AM
<i>Phacelia zaragozana</i> B. L. Turner	23121ZR	23730AM	22560ZR
	17868ZR	TYPE	22439ZR
			23322ZR

HYPERICACEAE

<i>Hypericum formosum</i> Kunth	22292GL
<i>Hypericum pauciflorum</i> Kunth	23150AM

IRIDACEAE

<i>Iris missouriensis</i> Nutt.	17888AT	18209AT
<i>Sisyrinchium arizonicum</i> Rothr.	20420AT	
<i>Sisyrinchium convolutum</i> Nocca	18536GL	
<i>Sisyrinchium dimorphum</i> Oliver	24133ST	17859GL
<i>Sisyrinchium hintoniorum</i> Nesom	22440ZR	TYPE
<i>Sisyrinchium micranthum</i> Cav.	21946AM	
<i>Sisyrinchium microbracteatum</i> Nesom	21570GL	23104ZR
<i>Sisyrinchium novoleonense</i> Nesom & Hernández	17298GL	17368ZR
<i>Sisyrinchium scabrum</i> Cham. & Schlecht.	18295AT	23098AM
<i>Sisyrinchium schaffneri</i> S. Wats.	18295AT	18584GL
	21928GL	19799GL
	17116GL	20281AT
	20276AT	22180GL
	18040AM	24504GL
	22954ZR	18816AT
	24080AM	18963AM
<i>Tigridia multiflora</i> (Baker) Ravenna	23086AM	21845GL
		22610ZR
		22725GL
		23224ZR

JUGLANDACEAE

<i>Carya illinoiensis</i> (Wang.) K. Koch	18396GL	19241GL
<i>Carya myristiciformis</i> (Michx. f.) Nutt.	21374GL	
<i>Carya ovata</i> var. <i>mexicana</i> (Engelm.) Manning	23442ZR	
<i>Carya palmeri</i> Manning	24321ZR	
<i>Juglans hirsuta</i> Manning	22167GL	
<i>Juglans mollis</i> Hemsl.	23418ZR	

JUNCACEAE

<i>Juncus arcticus</i> var. <i>neomexicanus</i> (Willd.) Balslev	22797GL
<i>Juncus texanus</i> (Engelm.) Cov.	22065GL

KOEBERLINIACEAE

<i>Koeberlinia spinosa</i> Zucc.	17844GL 17866AM 20082GL 20600DA 20628DA
----------------------------------	--

KRAMERIACEAE

<i>Krameria cytisoides</i> Cav.	17285GL 18694GL 19283ZR 19613GL 20963AT 24063AM
<i>Krameria grayi</i> Rose & Painter	23012AM
<i>Krameria parviflora</i> DC.	19583GL
<i>Krameria ramosissima</i> (A. Gray) S. Wats.	24249SV

LAMIACEAE

<i>Agastache pallidiflora</i> var. <i>havardii</i> (A. Gray) Sanders	21244IT 21491IT
<i>Agastache palmeri</i> var. <i>galeanum</i> B. L. Turner	21383IT 21686IT 21750GL
<i>Agastache palmeri</i> var. <i>leonensis</i> Sanders	17206GL 17305GL 18313AT 18857AT 20983AT 22229ZR
<i>Hedeoma ciliolatum</i> (Epl. & Stew.) Irving	18088GL 18632GL 19292GL 21502IT 22176GL
<i>Hedeoma</i> aff. <i>ciliolatum</i> (Epl. & Stew.) Irving	20428AT
<i>Hedeoma costatum</i> A. Gray	17327ZR 17348ZR 18298GL 18405GL 20269AT 21287GL 21884GL 21907GL 22070AT 22279GL 22786RA 22977ZR 23068AM 24134ST 24423ST
<i>Hedeoma drummondii</i> Benth. var. <i>drummondii</i>	17396DA 17778IT 19534GL 20762GL 21913GL
<i>Hedeoma palmeri</i> var. <i>galeanum</i> B. L. Turner	21162IT 21246IT
<i>Hedeoma palmeri</i> Hemsl. var. <i>palmeri</i>	17246GL 17301GL 17605IT 18614GL 19165GL 19185GL 22103ZR 22159GL 22245ZR 22367GL 22486ZR
<i>Hedeoma pusillum</i> (Irving) Irving	18524GL
<i>Hedeoma queretorum</i> Epl.	22730AM
<i>Hyptis mutabilis</i> (A. Rich.) Briq.	17620IT 23833AM
<i>Leonotis nepetifolia</i> R. Br.	19982AM 21418IT 23979AM
<i>Lepechinia schiedeana</i> (Schlecht.) Vatke	22978ZR
<i>Marrubium vulgare</i> L.	17141GL 17849GL 19409GL
<i>Monarda citriodora</i> ssp. <i>austromontana</i> (Graham) Fern.	17125GL 17250GL
<i>Monarda citriodora</i> var. <i>attenuata</i> Scora	18514GL 19576GL 19808GL 20401AM 22086GL 22324GL
<i>Monarda citriodora</i> Cerv. var. <i>citriodora</i>	24210MM
<i>Monarda fistulosa</i> var. <i>menthifolia</i> (Graham) Fern.	22142ZR 23204AM
<i>Monarda pringlei</i> Fern.	24110ST 24336ST
<i>Physostegia correllii</i> (Lund.) Shinners	20536AM
<i>Poliomintha longiflora</i> A. Gray	18747GL 20538AM 22073AT
<i>Prunella vulgaris</i> L.	18296AT 21249IT 22304GL 22914AM
<i>Salvia azurea</i> Lam.	17359ZR
<i>Salvia ballotaeflora</i> Benth.	17314GL 19599GL 19649GL 20781RY 21053RA 21131GL 23051DA 23894AM

<i>Salvia caudata</i> Epl.	23294AM
<i>Salvia chamaedryoides</i> Cav.	17468AM 19064AM 19796GL 20249GL 22337GL
<i>Salvia coahuilensis</i> Fern.	17319GL 21081RA 23162AM
<i>Salvia coccinea</i> Juss.	17679LN 19967AM 20098AM 20384AM 20520AM 21470IT 23784AM
<i>Salvia compstachys</i> Benth.	23825AM
<i>Salvia coulteri</i> Epl.	19192GL 20801RY
<i>Salvia forsteri</i> Greene	17103GL 17929AT
<i>Salvia grahamii</i> Benth.	18893AT
<i>Salvia greggii</i> A. Gray	17982AT 18305AT 18490GL 19601GL 19901GL 20090GL
<i>Salvia involucrata</i> Cav.	22562ZR 22660AM
<i>Salvia keerlii</i> Benth.	23671AM 23778AM
<i>Salvia longistyla</i> Benth.	22456ZR
<i>Salvia lycioides</i> A. Gray	18450GL 22067AT
<i>Salvia macellaria</i> Epl.	20304AT 20807RY 22395ZR 22481ZR 23139AM 23677AM
<i>Salvia aff. macellaria</i> Epl.	20317AT
<i>Salvia microphylla</i> Kunth	17024GL 17375ZR 19881GL 20132GL 21092RA 22266GL 23949AM
<i>Salvia modica</i> Epl.	17568ZR 22892AM 22904AM 23127ZR 23413ZR
<i>Salvia oresbia</i> Fern.	20340AM 20519AM
<i>Salvia prunelloides</i> Benth.	18922AT 20424AT
<i>Salvia puberula</i> A. Gray	17485ZR
<i>Salvia reflexa</i> Hornem.	17598IT 18564GL 18615GL 19489GL 20754GL 21365GL
<i>Salvia regla</i> Cav.	17259GL 17572ZR 18650GL 18769GL 19804GL 20423AT 21343GL 21370GL 23058AM 23945AM
<i>Salvia riparia</i> Kunth	22905AM
<i>Salvia roemeriana</i> Scheele	18413GL 18616GL 18768GL 20053AM 20260AT 21073RA 21589GL 22035GL 22769RA
<i>Salvia rotundifolia</i> (L.) Huds.	17898AM
<i>Salvia rubropunctata</i> Robins. & Fern.	17470GL 23136AM
<i>Salvia sacculus</i> Epl.	17668IT 23147AM
<i>Salvia setulosa</i> Fern.	20736AT 20737AT 21352GL 21712GL 22273GL 23052AM
<i>Salvia tarayensis</i> Peterson	18840GL
<i>Salvia tiliaefolia</i> Vahl	18637GL 19937AM 20636DA 21364GL 22452ZR
<i>Salvia unicostata</i> Fern.	17408ZR 22114ZR 22201ZR 22403ZR 22845AM 23079AM
<i>Salvia urolepis</i> Fern.	19992AM 20576AM 21173IT 21385IT 21458IT 22382ZR 22389ZR 22529ZR
<i>Salvia aff. urolepis</i> Fern.	19181GL
<i>Salvia villosa</i> Fern.	22994AM
<i>Salvia</i> sp. nov. Ramamoorthy (#1)	20531AM TYPE
<i>Salvia</i> sp. nov. Ramamoorthy (#2)	19259GL TYPE

<i>Salvia</i> sp. nov. Ramamoorthy (#3)	23069AM	23094AM	
<i>Salvia</i> sp. nov. Ramamoorthy (#4)	21276GL	TYPE	22285GL
<i>Salvia</i> sp. nov. Ramamoorthy (#5)	21348GL	TYPE	
<i>Salvia</i> sp.	20322AT		
<i>Satureja hintoniorum</i> B. L. Turner	23059AM	TYPE	23946AM
<i>Scutellaria aramberrana</i> B. L. Turner	18999AM	TYPE	23169AM
<i>Scutellaria bartlettii</i> B. L. Turner	17779IT		
<i>Scutellaria caerulea</i> Moc. & Sessé	17626IT	23093AM	
<i>Scutellaria drummondii</i> Benth.	18507GL		
<i>Scutellaria hintoniorum</i> Henrickson	18213GL	TYPE	
<i>Scutellaria hispida</i> B. Rob.	21883GL	21994AM	22160GL
<i>Scutellaria lutilabia</i> Lane & Nesom	22318GL	22357AM	22570ZR 23026AM
<i>Scutellaria monterreyana</i> B. L. Turner	24123ST	24220MM	24419ST
<i>Scutellaria potosina</i> var. <i>novoleonensis</i> B. L. Turner	19904GL	21450IT	24356ST 24506GL
<i>Scutellaria potosina</i> Brandeg. var. <i>potosina</i>	17011GL	17351ZR	20236AT 20527AM
	20964AT	22024GL	22091GL 22620ZR
<i>Scutellaria seleriana</i> Loes.	17961IT	24445ST	
<i>Scutellaria suffrutescens</i> S. Wats.	19154GL		
<i>Stachys agraria</i> Cham. & Schlecht.	24111ST	24345ST	
<i>Stachys bigelovii</i> A. Gray	18509GL	18723GL	19711GL 19781GL
	19907GL	20243GL	21094RA 21126GL
	21305GL	21616GL	21919GL 21993AM
	22102ZR	22289GL	
<i>Stachys eriantha</i> Benth.	18520GL		
<i>Stachys grahamii</i> Benth.	24399ST		
<i>Stachys hintoniorum</i> B. L. Turner	18294AT	TYPE	18885AT
<i>Stachys langmaniae</i> Rzed. & Rzed.	17419ZR	17545ZR	TYPE 22542ZR
	22973ZR		
<i>Stachys vulnerabilis</i> Rzed. & Rzed.	17201GL	17307GL	
<i>Stachys</i> sp. nov. B. L. Turner	23508ZR	TYPE	
<i>Teucrium canadense</i> L.	17826RY		
<i>Teucrium cubense</i> Jacq. ssp. <i>cubense</i>	17126GL	17636ZR	20062AM 20323AM
<i>Teucrium cubense</i> ssp. <i>laevigatum</i> (Vahl) McClint.	24130ST	24434ST	
<i>Teucrium vesicarium</i> Mill.	19414GL	19496GL	
	20328AM		

LAURACEAE

<i>Litsea glaucescens</i> Kunth	17491ZR	17493ZR	21811GL	22630ZR
<i>Litsea muelleri</i> Rehd.	22640ZR	22728AM	22831AM	
	17280GL	18133GL	18384GL	19344GL
	20182RY	21872GL		
<i>Persea pachypoda</i> Nees	22632ZR			
<i>Phoebe tampicensis</i> (Meiss.) Mez	17747IT			

LEMNACEAE

<i>Lemna minuscula</i> Hert.	18038AM
------------------------------	---------

LENTIBULARIACEAE

<i>Pinguicula cyclosecta</i> Casper	17641ZR	22507ZR	22539ZR	22966ZR
<i>Pinguicula gracilis</i> Zamudio	23080AM	23125ZR	23240ZR	23257ZR
<i>Pinguicula hintoniorum</i> B. L. Turner	19349GL	21309GL	24044AT	24045GL
<i>Pinguicula immaculata</i> Zamudio & Lux	19312ZR	22661DA	TYPE	
<i>Pinguicula jorgehintonii</i> B. L. Turner	19294GL	20191RY		
<i>Pinguicula kondoi</i> Casper	24000AM	TYPE		
<i>Pinguicula reticulata</i> Schlauer	19021AM			
<i>Pinguicula rotundiflora</i> Studnicka	21936AM	22590AM		
	21812GL			

LILIACEAE

<i>Allium glandulosum</i> Link & Otto	23248ZR	23461ZR	23823AM	
<i>Allium hintoniorum</i> B. L. Turner	18242GL	21444IT	TYPE	23057AM
<i>Allium kunthii</i> G. Don	23216ZR			
<i>Allium</i> sp.	20725AT	21524GL	22344AM	23603AM
<i>Asphodelus fistulosus</i> L.	23704AM	23744AM	23844AM	
<i>Calochortus marcellae</i> Nesom	23754AM			
<i>Dasyliion berlandieri</i> S. Wats.	19412GL	23129ZR		
<i>Echeandia leptophylla</i> Benth.	17630ZR	19172GL	20723AT	21525GL
<i>Echeandia mexicana</i> Cruden	22533ZR	23246ZR	23316ZR	23764AM
<i>Echeandia</i> sp.	17113GL	17793IT	18755GL	22573ZR
<i>Maianthemum scilloideum</i> (M. & G.) LaFrankie	24308ZR	24421ST		
<i>Nolina caespitifera</i> Trel.	17364ZR	17554ZR	19009AM	19160GL
<i>Nolina nelsonii</i> Rose	20451AT	20494AT		
<i>Nolina</i> sp.	21174IT	21281GL		
<i>Nothoscordum bivalve</i> (L.) Britt.	23213ZR	23307ZR	23410ZR	
<i>Schoenocaulon officinale</i> (Schlecht. & Cham.) Benth.	20994AT			
<i>Schoenocaulon texanum</i> Scheele	18257GL	21059RA		
<i>Schoenocaulon</i> aff. <i>texanum</i> Scheele	22837AM			
<i>Schoenocaulon</i> sp.	22788DA	23108AM		
<i>Smilacina stellata</i> (L.) Desf.	17536ZR	20264AT	23084AM	23725AM
<i>Smilax bona-nox</i> L.	23818AM			
<i>Smilax lanceolata</i> L.	18302AT	20318AT	23064AM	23283AM
<i>Smilax moranensis</i> Mart. & Gal.	17561ZR	17581ZR	18194GL	20296AT
<i>Smilax tamnoides</i> L.	20416AT	21271GL	21515GL	
<i>Yucca carnerosana</i> (Trel.) McKelvey	22013AM	22043GL	23113ZR	
<i>Yucca decipiens</i> Trel.	20554AM	24380AT		
<i>Yucca filifera</i> Chabaud	17577ZR	18860AT		
<i>Zigadenus hintoniorum</i> B. L. Turner	18685GL	19115GL	19149GL	
	17711IT			
	17648ZR			
	24079AM			
	19658GL	20309AT		
	21873GL			
	19438GL	20159RY		
	17150GL	17200GL	TYPE	17388ZR
	17880AT	18580GL	18897AT	19047AM
	20501AT	21360GL	22581ZR	

LINACEAE

<i>Linum lasiocarpum</i> Rose	18725GL	24232MM	24409ST	
<i>Linum lewisii</i> Pursh	18846AT	20211AT	20476GL	20759GL
	22400ZR			
<i>Linum modestum</i> Rogers	18137GL	18196GL	18240GL	18759AM
<i>Linum rupestre</i> (A. Gray) Engelm.	19293GL	20155RY		
	18526GL	19311ZR	20411AT	21970AM
	22322GL	22697AM	22708DA	23115ZR
	23592AM	23743AM	24246GL	24254SV
<i>Linum scabrellum</i> Planch.	19106AM	22320GL	22707DA	23043GL
<i>Linum schiedeanum</i> Schlecht. & Cham.	17562ZR	18971AM	19468GL	19692GL
	21307GL	22270GL	22305GL	
<i>Linum vernale</i> (A. Gray) Engelm.	17662IT			

LOASACEAE

<i>Cevallia sinuata</i> Lag.	18095GL	18329GL	18456GL	19289RY
<i>Eucnide lobata</i> (Hook.) A. Gray	19341AM	19978AM	20935AM	22334GL
	17821RY	18640GL	19274RY	19334ZR
	19348GL	20930AM	21047RA	21208IT
	21715GL	21835GL	22157SC	22764ZR
	23103AM	23114ZR	23705AM	23752AM
	24418ST			
<i>Eucnide xylinea</i> C. H. Muller	24145ST	24365ST		
<i>Mentzelia asperula</i> Woot. & Standl.	23610AM			
<i>Mentzelia hispida</i> Willd.	17655IT	18698GL	19194GL	19762GL
	20772RY	21586GL	22561ZR	22569ZR
	23336GL	23633ZR	23643ZR	23738AM
	24213MM			
<i>Mentzelia lindheimeri</i> Urb. & Gilg	21646IT			
<i>Mentzelia pachyrhiza</i> I. M. Johnston	21996AM			
<i>Mentzelia reverchonii</i> (U. & G.) T. & Z.	18301GL	19447GL		

LOGANIACEAE

<i>Buddleja cordata</i> ssp. <i>tomentella</i> (Standl.) Norman	17186GL	17600IT	19214GL	19800GL
	21086RA	21207IT	21397IT	21752GL
	22412ZR	23756AM	23802ZR	24392ST
<i>Buddleja marrubifolia</i> Benth.	18077GL	19715GL		
<i>Buddleja scordioides</i> Kunth	18559GL	19769GL		
<i>Buddleja sessilifolia</i> Kunth	18141IT			

LORANTHACEAE

<i>Arceuthobium campylopodum</i> f. <i>blumeri</i> (A. Nels.) Gill	17273GL			
<i>Arceuthobium douglasii</i> Engelm.	17271GL			
<i>Arceuthobium vaginatum</i> (Willd.) Presl	17023GL			

<i>Phoradendron bolleanum</i> ssp. <i>densem</i> (Torr.) Wiens	17904AM
<i>Phoradendron lanceolatum</i> Engelm.	17283GL 17758GL
<i>Phoradendron saltillense</i> Trel.	19716GL
<i>Phoradendron schumannii</i> Trel.	17363ZR
<i>Phoradendron</i> sp.	22048GL

LYTHRACEAE

<i>Cuphea aequipetala</i> Cav.	17399ZR 20713AT
<i>Cuphea cyanea</i> DC.	19145GL 20433AT 21347GL 22128ZR
<i>Cuphea lanceolata</i> Ait.	19994AM 20002AM 21439IT 22460ZR
<i>Heimia salicifolia</i> (Kunth) Link & Otto	22586ZR 23803ZR
<i>Lythrum californicum</i> T. & G.	17669IT 19938AM 22984ZR 23985AM
	17862AM 20537AM

MALPIGHIACEAE

<i>Aspicarpa hyssopifolia</i> A. Gray	23622AM
<i>Callaeum macropterum</i> (DC.) D. Johnson	17590IT
<i>Callaeum septentrionale</i> (Juss.) D. Johnson	17788IT 19432RY 21137SH 21228IT
	21535IT 22187SC 24314ZR
<i>Janusia</i> sp.	20832RY
<i>Malpighia glabra</i> L.	17678LN
<i>Mascagnia lilacina</i> (S. Wats.) Nied.	20809RY 20844RY 21065RA 21156SH
	24447ST
<i>Thryallis glauca</i> (Cav.) Kuntze	24313ZR

MALVACEAE

<i>Abutilon ellipticum</i> Schldl.	23481ZR
<i>Abutilon hypoleucum</i> A. Gray	20035AM 20845RY 21998AM 23874AM
<i>Abutilon malacum</i> S. Wats.	24286VA
<i>Abutilon wrightii</i> A. Gray	22873VG
<i>Allowissadula holoserica</i> (Scheele) Bates	21401IT 21484IT 21661IT
<i>Anoda</i> aff. <i>albiflora</i> Fryx.	19873GL
<i>Anoda cristata</i> (L.) Schlecht.	21487IT 21489IT 23415ZR
<i>Batesimalva violacea</i> (Rose) Fryxell	17601IT 19209GL
<i>Callirhoe involucrata</i> var. <i>tenuissima</i> Palmer ex Baker	17771GL 18541GL 19872GL 21190IT
<i>Herissantia crispa</i> (L.) Brizicky	19242GL 23717AM 23876AM
<i>Hibiscus acicularis</i> Standl.	17967IT 20544AM 20769RY
<i>Hibiscus cardiophyllus</i> A. Gray	23614AM 23696AM
<i>Hibiscus coulteri</i> A. Gray	22781RA
<i>Hibiscus martianus</i> Zucc.	20822RY 21457IT
<i>Malva parviflora</i> L.	19411GL 19543GL 20473GL
<i>Malvastrum corchorifolium</i> (Desr.) Britton ex Small	23773AM
<i>Malvastrum coronandelianum</i> (L.) Garcke	23328ZR
<i>Malvella leprosa</i> (Ort.) Krap.	17896AM
<i>Meximalva filipes</i> (A. Gray) Fryx.	20784RY 23721AM 23867AM 24271SV

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Pavonia lasiopetala</i> Scheele	24437ST
<i>Pavonia nepetaefolia</i> (Standl.) Standl.	18881GL 23405ZR
<i>Sida abutifolia</i> Mill.	20370AM 20618DA 20760GL 22870VG
<i>Sida collina</i> Schlecht.	19240GL
<i>Sida lindheimeri</i> A. Gray	20595AM
<i>Sida rhombifolia</i> L.	17750IT 24221MM
<i>Sida spinosa</i> L.	17684LN 20542AM 24222MM
<i>Sphaeralcea angustifolia</i> (Cav.) G. Don	17730GL 17843GL 19516GL 19570GL 24362ST
<i>Sphaeralcea hastulata</i> A. Gray	19426GL 19491GL 19629GL
<i>Wissadula amplissima</i> (L.) R. E. Fries	17615IT 20575AM

MARTYNIACEAE

<i>Martynia annua</i> L.	20534AM
<i>Proboscidea louisianica</i> var. <i>fragrans</i> (Lindl.) Bretting	19981AM 20598GL 21555IT

MENISPERMACEAE

<i>Cocculus carolinus</i> (L.) DC.	17812ZR 24208MM
<i>Cocculus diversifolius</i> DC.	24287VA

MYRTACEAE

<i>Psidium guajava</i> L.	24167AN
---------------------------	---------

NYCTAGINACEAE

<i>Acleisanthes acutifolia</i> Standl.	21958AM
<i>Acleisanthes longiflora</i> A. Gray	20793RY 22875VG
<i>Acleisanthes obtusa</i> (Choisy) Standl.	21533IT
<i>Allionia incarnata</i> L. var. <i>incarnata</i>	17524AM 19952AM 20783RY 21477IT 21526GL 21768AM 23133AM 23618AM
<i>Boerhaavia anisophylla</i> Torr.	22803AM 23995AM 24260SV 24481GL
<i>Boerhaavia coccinea</i> Mill.	17613IT 23722AM
<i>Boerhaavia erecta</i> L.	17966IT
<i>Boerhaavia linearifolia</i> A. Gray	22040GL 24499GL
<i>Cyphomeris crassifolia</i> Standl.	19066AM 20775RY 20860RY 21185IT 22703GL 23606AM 23690AM 23739AM 24498GL
<i>Cyphomeris gypsophiloides</i> (Mart. & Gal.) Standl.	17658IT 21564GL 23117ZR
<i>Mirabilis albida</i> (Walt.) Heimerl	17317GL 19206GL 21122GL
<i>Mirabilis glabrifolia</i> (Ort.) I. M. Johnston	18498GL 18511GL 18572GL 18749GL 19011AM 19735GL 19753GL 19780GL 19908GL 20417AT 20487AT 23006AM 23033GL 23132ZR 23163AM 23587AM 23740AM 24403ST

<i>Mirabilis jalapa</i> L.	19922GL
<i>Mirabilis linearis</i> (Pursh) Heimerl.	18757GL
<i>Mirabilis longiflora</i> L. var. <i>longiflora</i>	20491AT
<i>Mirabilis longiflora</i> var. <i>wrightiana</i> (A. Gray) Kearney & Peebles	23107AM
<i>Mirabilis multiflora</i> (Torr.) A. Gray var. <i>multiflora</i>	18436GL 18495GL 19621GL
<i>Mirabilis nesomii</i> B. L. Turner	22319GL 22351AM
<i>Mirabilis oxybaphoides</i> A. Gray	17556ZR 17926AT 18491GL 19702GL
<i>Mirabilis wrightiana</i> A. Gray	17603IT
<i>Mirabilis</i> sp.	17404ZR 24267SV
<i>Nyctaginea capitata</i> Choisy	24282SH

OLACACEAE

<i>Schoepfia schreberi</i> Gmel.	17749IT
----------------------------------	---------

OLEACEAE

<i>Forestiera angustifolia</i> Torrey	18378GL 20102GL 22012AM
<i>Fraxinus cuspidata</i> Torrey	17284GL 17650IT 18147IT 20196RY
<i>Fraxinus greggii</i> A. Gray var. <i>greggii</i>	24370ST 24456GL
<i>Menodora coulteri</i> A. Gray var. <i>coulteri</i>	18132GL 18689GL 21472IT
<i>Menodora coulteri</i> var. <i>minima</i> Steyermark	20240AT 21048RA
<i>Menodora hintoniorum</i> B. L. Turner	23042GL 24474GL
<i>Menodora longiflora</i> A. Gray	19679GL TYPE 21959AM 22066AT
<i>Menodora muellerae</i> Rehd.	20770RY 23851AM
	18220GL 18447GL 18820AT

ONAGRACEAE

<i>Calylophus hartwegii</i> (Benth.) Raven	17765GL 18148GL 18370GL 18389GL
	19523GL 19591GL 20467GL 20712AT
	20758GL 21905GL 22317GL 23054AM
	23623AM
<i>Calylophus lavandulifolius</i> (Torr. & A. Gray) Rose	18390GL 23035GL
<i>Calylophus tubicula</i> (A. Gray) Raven	20952GL
<i>Epilobium angustifolium</i> L.	17869AT 18925AT
<i>Gaura calcicola</i> Raven & Greg.	17772GL 20385AM 21164IT 22090GL
	23997AM
<i>Gaura coccinea</i> Pursh	17144GL 19416GL 20937AM 24395ST
<i>Gaura drummondii</i> (Spach) Torr. & Gray	21192IT
<i>Gaura parviflora</i> Dougl.	20252GL 20913AM
<i>Jussiaea suffruticosa</i> L.	20535AM
<i>Lopezia racemosa</i> Cav.	19200GL 22448ZR 22537ZR
<i>Oenothera dissecta</i> S. Wats.	19506GL 19577GL 19590GL
<i>Oenothera jamesii</i> T. & G.	18776GL
<i>Oenothera kunthiana</i> (Spach) Munz	18733GL 22019GL
<i>Oenothera macroscelis</i> A. Gray	17814GL 21943AM

<i>Oenothera muelleri</i> Munz	17149GL	17553ZR
<i>Oenothera primiveris</i> A. Gray	18858AT	20452AT
<i>Oenothera pubescens</i> Willd. ex Spreng.	17585ZR	
<i>Oenothera rosea</i> L'Hér. ex Ait.	17143GL	17546ZR 19406GL 19422GL
	19549GL	20558AM 21822IT 22000AM
	22100ZR	23073AM
<i>Oenothera speciosa</i> Nutt.	18400GL	21191IT 24361ST 24384AT
<i>Oenothera stubbei</i> Dietr. & Raven	17147GL	20953GL 21520GL
<i>Oenothera tetraptera</i> Cav.	18263IT	18864AT 20163RY 20521AM
	20584AM	21001AT 21014GL 22667AM
	22733AM	23264AM
<i>Oenothera</i> sp.	23230ZR	23966AM

OPHIOGLOSSACEAE

<i>Botrychium virginianum</i> (L.) Swartz ssp. <i>virginianum</i>	22218GL	22306GL
---	---------	---------

ORCHIDACEAE

<i>Bletia adenocarpa</i> Reichb. f.	18480GL	
<i>Bletia parkinsonii</i> Hook.	19333ZR	
<i>Brachystele chiangii</i> (M. C. Johnst.) Burns-Balough	21565GL	23384GL 23871AM
<i>Brachystele polyantha</i> (Reichb. f.) Balough	20174RY	20299AT
<i>Corallorrhiza wisteriana</i> S. W. Conrad	17393ZR	
<i>Corallorrhiza</i> sp.	22674AM	
<i>Cranichis mexicana</i> (A. Rich. & Gal.) Schltr.	22469ZR	23488ZR 23507ZR
<i>Dichromanthus cinnabarinus</i> (Llave & Lex.) Garay	19618GL	19766GL 20482AT 20721AT
	21377IT	22179GL 22938AM 24319ZR
<i>Encyclia cyanocolumna</i> (Ames, Hubb. & Schweinf.) Dressler	22634ZR	
<i>Epipactis gigantea</i> Dougl. ex Hook.	18255GL	18767GL 22036GL
<i>GaleottIELLA hintoniorum</i> Todzia (ined.)	22636ZR	TYPE
<i>Goodyera oblongifolia</i> Raf.	18341AT	18431GL
<i>Goodyera striata</i> Reichb. f.	22509ZR	
<i>Govenia liliacea</i> (Llave & Lex.) Lindl.	21285GL	22133ZR 22961ZR 23081AM
	23220ZR	
<i>Govenia</i> sp.	22957ZR	
<i>Habenaria guadalajarana</i> S. Wats.	22202ZR	
<i>Hexalectris grandiflora</i> (Rich. & Gal.) L. O. Wms.	19134GL	22944ZR
<i>Malaxis brachyrrhynchos</i> (Reichb. f.) Ames	23175AM	23219ZR 24324ZR
<i>Malaxis chica</i> Todzia (ined.)	23259ZR	TYPE
<i>Malaxis corymbosa</i> (S. Wats.) Kuntze	19167GL	20745AT 21621GL 22513ZR
	23083AM	23205AM 23233ZR 23266AM
	23310ZR	23311ZR 23427ZR 23450ZR
<i>Malaxis ehrenbergii</i> (Reichb. f.) Kuntze	23208AM	
<i>Malaxis fastigata</i> (Reichb. f.) Kuntze	21493IT	
<i>Malaxis hintonii</i> Todzia	21284GL	TYPE
<i>Malaxis soulei</i> L. O. Wms.	23232ZR	23274AM 23275AM
<i>Malaxis tenuis</i> (S. Wats.) Ames	23244ZR	23302ZR

<i>Ponthieva ephippium</i> Reichb. f.	23222ZR
<i>Ponthieva racemosa</i> (Walt.) Mohr.	22540ZR
<i>Prescottia tubulosa</i> (Lindl.) L. O. Wms.	22689ZR
<i>Sarcoglottis schaffneri</i> (Rchb.f.) Ames	19260GL 21283GL 22450ZR 22536ZR 22811AM 22917AM 23487ZR
<i>Schiedeella durangensis</i> (Ames & C. Schweinf.) Burns-Balough	20289AT 21894GL 22778RA
<i>Schiedeella eriophora</i> (Robins. & Greenm.) Schltr.	18166GL 21830GL 22618ZR
<i>Schiedeella parasitica</i> (A. Rich. & Gal.) Schltr.	18794GL 22826AM
<i>Spiranthes aurantiaca</i> (Llave & Lex.) Hemsl.	17417ZR
<i>Spiranthes</i> sp.	19024AM

OROBANCHACEAE

<i>Conopholis alpina</i> Liebm. var. <i>alpina</i>	22614ZR 22918ZR
<i>Conopholis alpina</i> var. <i>mexicana</i> (A. Gray ex Wats.) Haynes	17583ZR 18798GL 20185RY
<i>Orobanche ludoviciana</i> var. <i>multiflora</i> (Nutt.) Beck	21789RY
<i>Orobanche multicaulis</i> Brandeg.	19494GL

OXALIDACEAE

<i>Oxalis albicans</i> Kunth ssp. <i>albicans</i>	19415GL 20939GL 22589ZR
<i>Oxalis albicans</i> ssp. <i>pilosa</i> (Nutt.) Eiten	21808GL 21823IT 24020AM
<i>Oxalis corniculata</i> L.	19910GL 20347AM
<i>Oxalis decaphylla</i> Kunth	21033GL
<i>Oxalis dillenii</i> Jacq.	18283GL
<i>Oxalis drummondii</i> A. Gray	21049RA 21132GL 22106ZR 22240ZR 22810AM 22863GL 23646ZR 24507GL
<i>Oxalis latifolia</i> Kunth	17547ZR 18236GL 20256AT 20472GL 21002AT 22949ZR 23078AM 24241GL
<i>Oxalis</i> aff. <i>latifolia</i> Kunth	22238ZR
<i>Oxalis madrensis</i> S. Wats.	22598LN

PALMAE

<i>Brahea berlandieri</i> Bartlett	19984AM 21888GL 21889GL
------------------------------------	-------------------------

PAPAVERACEAE

<i>Argemone arida</i> Rose	19290RY 20130GL 20768RY
<i>Argemone echinata</i> Ownbey	17676LN 17822RY 18502GL 19579GL 20397AM 20398AM 20942GL 20969AT 21509GL 21802GL
<i>Argemone mexicana</i> L.	17794IT 18146IT 20357AM 21123GL 21188IT 21488IT 21844GL
<i>Argemone ochroleuca</i> Sweet	17523AM 17555ZR 19099GL 20055AM 24007AM

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Argemone platyceras</i> L. & O.	17549ZR	17759GL
<i>Argemone subalpina</i> McDonald	17383ZR	17550ZR
<i>Argemone</i> sp.	19449GL	22706DA 23099AM 24394ST
<i>Bocconia latisepala</i> Wats.	17945IT	
<i>Hunnemannia fumariifolia</i> Sweet	17450ZR	19276RY 19316ZR 20120RY
<i>Hunnemannia hintoniorum</i> Nesom	21806GL	22759ZR 24140ST
	21876GL	TYPE

PASSIFLORACEAE

<i>Passiflora exsudans</i> Zucc.	17405ZR	22256ZR
<i>Passiflora foetida</i> L.	17782IT	17947IT 21602GL

PHYTOLACCACEAE

<i>Phytolacca icosandra</i> L.	17503ZR	24408ST
<i>Phytolacca octandra</i> L.	21615GL	24115ST
<i>Rivina humilis</i> L.	17617IT	19227GL 20798RY 21214IT
	21412IT	21997AM 23877AM 24174AN

PINACEAE

<i>Abies durangensis</i> Martínez	18363AT	
<i>Abies vejarii</i> Martínez	17274GL	
<i>Picea engelmannii</i> var. <i>mexicana</i> Silba	17972AT	
<i>Picea martinezii</i> Patterson	22672AM	23321ZR 24029AM
<i>Pinus cembroides</i> Zucc.	17112GL	17492ZR 17768GL 18150GL
<i>Pinus culminicola</i> Andresen & Beaman	17275GL	17920AT 20200AT 22423ZR
<i>Pinus greggii</i> Engelm.	17276GL	22071AT
<i>Pinus hartwegii</i> Lindl.	17277GL	17325ZR 17987AT 19068AT
	19394GL	19396GL
<i>Pinus johannis</i> M.-F. Robert	19370AT	
<i>Pinus montezumae</i> Lamb.	22050GL	22051GL 22751ZR
<i>Pinus nelsonii</i> Shaw	19108AM	
<i>Pinus patula</i> Schecht. & Cham.	24025AM	24038AM
<i>Pinus pinceana</i> Gord.	21064RA	
<i>Pinus pseudostrobus</i> Lindl.	21643GL	21644GL 21649GL
<i>Pinus strobiformis</i> Engelm.	17278GL	19395GL 19402GL
<i>Pinus teocote</i> Schiede & Deppe	18753GL	21629GL 21807GL 21903GL
	22052GL	22628ZR 22701AM 24026AM
	24032AM	24041AM 24042AM
<i>Pseudotsuga menziesii</i> (Mirb.) Franco	17270GL	17766GL 18154AT 18332AT
	18361AT	18935AT 19366AT 22980ZR

PIPERACEAE

<i>Peperomia berlandieri</i> Moq.	21302GL	21613GL 22138ZR
-----------------------------------	---------	-----------------

<i>Peperomia blanda</i> Kunth	17644ZR	17671IT	20854RY	23124ZR
<i>Peperomia claytonioides</i> Kunth	23077AM			
<i>Piper auritum</i> Kunth	17828RY	23815ZR		

PLANTAGINACEAE

<i>Plantago australis</i> ssp. <i>hirtella</i> (Kunth) Zahn	20334AM	20358AM	20359AM	22458ZR
	24016AM			
<i>Plantago floccosa</i> Dcne.	21273GL	21630GL		
<i>Plantago lanceolata</i> L.	19407GL	24381AT		
<i>Plantago major</i> L.	19439GL	21574GL	22089GL	23267AM
<i>Plantago patagonica</i> var. <i>gnaphaliooides</i> (Nutt.) A. Gray	18438GL	18985GL		
<i>Plantago rhodosperma</i> Dcne.	21866GL	21915GL	21934GL	

PLATANACEAE

<i>Platanus mexicana</i> Moric.	17591IT	17649ZR		
<i>Platanus occidentalis</i> var. <i>glabrata</i> (Fern.) Sarg.	22185SC			
<i>Platanus</i> sp. nov. Nixon & Poole	17514ZR	21543IT	22987ZR	24096AM

PLUMBAGINACEAE

<i>Plumbago pulchella</i> Boiss.	19777GL	21121GL	21211IT	22599LN
<i>Plumbago scandens</i> L.	17627IT	17725IT		

POACEAE

<i>Andropogon glomeratus</i> (Walt.) B.S.P.	19963AM	22379GL		
<i>Andropogon virginicus</i> L.	23290AM			
<i>Aristida divaricata</i> Humb. & Bonpl. ex Willd.	19746GL			
<i>Aristida pansa</i> Woot. & Standl.	23010AM			
<i>Blepharidachne bigelovii</i> (S. Wats.) Hack.	23003AM			
<i>Blepharoneuron tricholepis</i> (Torr.) Nash	23968AM			
<i>Bothriochloa barbinodis</i> (Lag.) Herter	19889GL	21503IT		
<i>Bothriochloa aff. hybrida</i> (Gould) Gould	20827RY			
<i>Bothriochloa laguroides</i> Herter ssp. <i>torreyana</i>	19885GL			
<i>Bouteloua barbata</i> Lag.	23029GL			
<i>Bouteloua chasei</i> Swallen	19644GL	20756GL	21532GL	21720GL
<i>Bouteloua curtipendula</i> (Michx.) Torrey	19681GL	20920AM	21070RA	21405IT
<i>Bouteloua gracilis</i> (Kunth) Lag. ex Griffiths	19861GL			
<i>Bouteloua radicosa</i> (Fourn.) Griffiths	21432IT			
<i>Bouteloua repens</i> (Kunth) Scribner & Merrill	21379IT			
<i>Bouteloua scorpioides</i> Lag.	19740GL			
<i>Bouteloua uniflora</i> var. <i>coahuilensis</i> Gould & Kapadia	19588GL			
<i>Brachypodium pringlei</i> Scribner ex Beal	21089RA	23143AM		
<i>Briza subaristata</i> Lam.	21632GL			
<i>Bromus carinatus</i> Hook. & Arn.	20284AT	22422ZR	23145AM	23158AM

<i>Buchloe dactyloides</i> (Nutt.) Engelm.	18964AM	19418GL	22380GL
<i>Cenchrus incertus</i> M. A. Curtis	20612DA		
<i>Chloris submutica</i> Kunth	19554GL		
<i>Cortaderia selloana</i> (Schult.) Asch. & Graebner	24836GL		
<i>Dactylis glomerata</i> L.	19131GL		
<i>Eragrostis intermedia</i> A. Hitchc.	21275GL		
<i>Eragrostis mexicana</i> (Hornem.) Link ssp. <i>mexicana</i>	19555GL	19572GL	
<i>Erioneuron avenaceum</i> (Kunth) Tateoka	23004AM		
<i>Erioneuron grandiflorum</i> (Vasey) Tateoka	19617GL	19866GL	
<i>Erioneuron pilosum</i> (Buckl.) Nash	19739GL		
<i>Erioneuron pulchellum</i> (Kunth) Tateoka	19561GL	22331GL	23007AM
<i>Festuca amplissima</i> Rupr. ex Fourn.	20278AT	21344GL	22302GL
<i>Festuca hintoniana</i> E. Alexeev	17243GL	TYPE	
<i>Festuca pringlei</i> St.-Ives	19142GL		
<i>Heteropogon contortus</i> (L.) P. Beauv. ex R. & S.	24006AM		
<i>Hordeum jubatum</i> L.	19425GL		
<i>Koeleria pyramidata</i> (Lam.) P. Beauv.	20505AT		
<i>Leptochloa dubia</i> (Kunth) Nees	19556GL	19639GL	
<i>Lycurus phleoides</i> Kunth	19863GL		
<i>Melica montezumae</i> Piper	22784RA		
<i>Monanthochloe littoralis</i> Engelm.	21982AM		
<i>Muhlenbergia dubia</i> Fourn.	21508GL		
<i>Muhlenbergia emersleyi</i> Vasey	21337GL		
<i>Muhlenbergia gypsophila</i> C. & J. Reeder	19868GL	21531GL	23999AM
<i>Muhlenbergia macroura</i> (Kunth) Hitchc.	20506AT	20868AT	
<i>Muhlenbergia parviflumis</i> Vasey	20835RY	20859RY	
<i>Muhlenbergia rigida</i> (Kunth) Trinius	19887GL	20631DA	
<i>Muhlenbergia robusta</i> (Fourn.) Hitchc.	22553ZR		
<i>Muhlenbergia tenuifolia</i> (Kunth) Trinius	19793GL	19888GL	
<i>Muhlenbergia villosa</i> Hitchc.	18789AM	19532GL	
<i>Opismenus hirtellus</i> (L.) P. Beauv.	21204IT		
<i>Panicum acuminatum</i> Swartz var. <i>acuminatum</i>	22081GL		
<i>Panicum obtusum</i> Kunth	19575GL		
<i>Paspalum humboldtianum</i> Flugge	20052AM		
<i>Paspalum lindheimeri</i> Trinius	21952AM	23134GL	
<i>Paspalum pubiflorum</i> Rupr. ex Fourn. var. <i>pubiflorum</i>	20910AM		
<i>Phleum alpinum</i> L.	17295GL		
<i>Poa annua</i> L.	17253GL		
<i>Polypogon viridis</i> (Gouan) Breistr.	21709GL	22084GL	22088GL
<i>Rhynchospora repens</i> (Willd.) C. E. Hubbard	17623IT	19964AM	20020AM
<i>Scleropogon brevifolius</i> Philippi	20757GL		23989AM
<i>Setaria grisebachii</i> Fourn.	17685LN	20851GL	
<i>Setaria leucopila</i> (Scribner & Merr.) K. Schum.	20567AM		
<i>Setaria macrostachya</i> Kunth	17520ZR	19774GL	
<i>Setaria parviflora</i> (Poir.) Kerguelen	20912AM		
<i>Setaria pumila</i> (Poir.) Schult.	19886GL	19962AM	
<i>Sorghum halepense</i> (L.) Pers.	20911AM		
<i>Sporobolus airoides</i> (Torr.) Torr.	23031GL		
<i>Sporobolus cryptandrus</i> (Torr.) A. Gray	19571GL	22698AM	
<i>Sporobolus indicus</i> (L.) R. Br.	20908AM		
<i>Sporobolus wrightii</i> Munro ex Scribner	19553GL		

<i>Stipa clandestina</i> Hackel	18214GL	19132GL	19408GL
<i>Stipa eminens</i> Cav.	19742GL	19902GL	
<i>Stipa lobata</i> Swallen	20946GL		
<i>Stipa mucronata</i> Kunth	17563ZR	20184RY	
<i>Stipa multinodis</i> Scribnér ex Beal	20083GL		
<i>Stipa aff. nelsonii</i> Scribnér	20194RY		
<i>Stipa neomexicana</i> (Thurber) Scribnér	19741GL		
<i>Stipa robusta</i> (Vasey) Scribnér	19301GL	19361AT	20982AT
<i>Stipa tenuissima</i> Trinius	19640GL		
<i>Tragus berteronianus</i> Schult.	21468IT		
<i>Tripsacum dactyloides</i> (L.) L.	20569AM		
<i>Trisetum spicatum</i> (L.) Richt.	17242GL	22431ZR	

POLEMONIACEAE

<i>Cobaea pringlei</i> (House) Standl.	22453ZR	23217ZR	23469ZR
<i>Gilia incisa</i> Benth.	17736IT	20331AM	20566AM
	21176IT	21885GL	23144AM
	24422ST		24173AN
<i>Gilia platyloba</i> I. M. Johnston	21561GL	21978AM	
<i>Gilia rigidula</i> var. <i>acerosa</i> A. Gray	18832GL	19221GL	20621DA
<i>Gilia rigidula</i> Benth. var. <i>rigidula</i>	19737GL		21082RA
<i>Gilia stewartii</i> I. M. Johnston	18070GL	18187GL	18195GL
	22798GL	18510GL	
<i>Ipomopsis aggregata</i> ssp. <i>formosissima</i> (Greene)	17191GL	18736GL	18919AT
Wherry	18179GL	18233GL	18745GL
<i>Ipomopsis macombii</i> (Torr.) Grant	17310GL	18595GL	19877GL
<i>Loeselia coerulea</i> (Cav.) Don.	19015AM	21754GL	
<i>Loeselia greggii</i> S. Wats.	18602GL	18649GL	19187GL
<i>Loeselia scariosa</i> (Mart. & Gal.) Walp.	20079GL	20125GL	19811GL
	17039GL	22026GL	
<i>Polemonium pauciflorum</i> S. Wats.	17876AT	18872AT	19393GL

POLYGALACEAE

<i>Polygala alba</i> Nutt.	19090AM	19253GL	22375GL	24257SV
	24433ST			
<i>Polygala aparinoides</i> Hook. & Arn.	22575ZR	22920AM	23298AM	24084AM
<i>Polygala barbeyana</i> Chod.	18707GL	18967AM	19733GL	20795RY
	21062RA	22767RA		
<i>Polygala dolichocarpa</i> Blake	18655GL	23119ZR	23709AM	24003AM
<i>Polygala lindheimeri</i> var. <i>encosma</i> (Blake) Wendt	18227GL	18441GL	18944AM	21148SH
	24240GL	24242GL		
	24264SV			
<i>Polygala lindheimeri</i> A. Gray var. <i>lindheimeri</i>	17818GL	18135GL	18729GL	19282ZR
<i>Polygala macradenia</i> A. Gray var. <i>macradenia</i>	19308ZR	19340AM	19584GL	23859AM
	24250SV	24477GL		
<i>Polygala oedophylla</i> Blake	18228GL	19291GL	20958GL	21862GL
	21863GL	21976AM	22046GL	

<i>Polygala subalata</i> S. Wats.	17564ZR	20320AT	20724AT	21766AM
	21974AM	22694AM	23642ZR	23742AM
	23757AM	23863AM		
<i>Polygala turgida</i> Rose	17856AM	18788AM	21949AM	
<i>Polygala vergrandis</i> W. Lewis	20126GL			
<i>Polygala watsonii</i> Chod.	18941AM	19313ZR	21779RY	21874GL
	22656DA			

POLYGONACEAE

<i>Eriogonum atrorubens</i> Engelm.	17316GL	19002AM	19170GL	19830GL
	20432AT			
<i>Eriogonum ciliatum</i> Torrey	19728GL			
<i>Eriogonum greggii</i> Torr. & A. Gray	22156SC	23624AM		
<i>Eriogonum jamesii</i> var. <i>undulatum</i> (Benth.) Jones	17197GL	18267AT	18500GL	18930AT
	20437AT	22401ZR	22801DA	
<i>Eriogonum punctatum</i> Ell.	23822AM			
<i>Polygonum aviculare</i> L.	19551GL	22311GL		
<i>Polygonum densiflorum</i> Meisn.	21518GL			
<i>Polygonum hydropiperoides</i> Michx.	19951AM			
<i>Rumex crispus</i> L.	18549GL	20462GL		

POLYPODIACEAE

<i>Adiantum capillus-veneris</i> L.	17323GL	17508ZR	18039AM	19302GL
	21482IT			
<i>Adiantum tricholepis</i> Féé	21043AM	22687ZR		
<i>Asplenium castaneum</i> Schl. & Cham.	17189GL			
<i>Asplenium exiguum</i> Bedd.	20142GL			
<i>Asplenium monanthes</i> L.	17374ZR	19454GL	21293GL	22391ZR
	22541ZR			
<i>Asplenium resiliens</i> Kunze	19060AM	19367AT	19403GL	19709GL
	20077GL	20865AT	20974AT	21030GL
	21093RA	21292GL	22685ZR	
	23228ZR	23433ZR		
<i>Astrolepis beitelii</i> (Mickel) Benh. & Wind.	17312GL	19645GL	19773GL	
<i>Astrolepis cochisensis</i> (Goodd.) Benh. & Wind.	22259ZR			
<i>Astrolepis crassifolia</i> (Houlst. & Moore) Benh. & Wind.	19093AM	21013GL	23401ZR	23731AM
<i>Astrolepis integrerrima</i> (Hook.) Benh. & Wind.	17497ZR	19662GL	19760GL	20074GL
<i>Astrolepis sinuata</i> (Lag. & Sw.) Benh. & Wind.	20960AT	23388GL		
	21217IT	22526ZR	23067AM	
<i>Bommeria ehrenbergiana</i> (Klotz.) Underw.	22653AM			
<i>Campyloneurum angustifolium</i> (Sw.) Féé	17487ZR	20061AM	20580AM	20842RY
<i>Cheilanthes alabamensis</i> (Buckl.) Kunze	20915AM	21076RA	21675IT	
<i>Cheilanthes bonariensis</i> (Willd.) Proctor	17438ZR	19912GL	21573GL	21777RY
	21837GL	22194ZR	22195ZR	22505ZR
	23066AM	23420ZR	23467ZR	23658AM
	23659AM	23726AM		

<i>Cheilanthes eatonii</i> Baker	18704GL 19031AM 19049AM 20076GL 20855RY 20866AT 20975AT 21562GL 23649ZR
<i>Cheilanthes hintoniorum</i> Mend. & Nesom	18639GL 18765GL TYPE 19315ZR 20157RY 21042AM 21513GL 22350AM 22695DA
<i>Cheilanthes hirsuta</i> Link	23441ZR
<i>Cheilanthes horridula</i> Maxon	20927AM 24259SV 24275SH
<i>Cheilanthes kaulfussii</i> Kunze	23712AM
<i>Cheilanthes leucopoda</i> Link	20841RY 21182IT
<i>Cheilanthes longipila</i> Baker	20853RY 21018GL 22857RY
<i>Cheilanthes marginata</i> Kunth	22087ZR 22121ZR 22153ZR
<i>Cheilanthes meifolia</i> Eaton	17513ZR 17708IT 22196ZR 22625AM
<i>Cheilanthes myriophylla</i> Desv.	21111GL
<i>Cheilanthes notholaenoides</i> (Desv.) Maxon ex Weatherby	17324GL 17496ZR 18092GL 18385GL 18700GL 19042AM 19453GL 19768GL 20092GL
<i>Cheilanthes villosa</i> Davenp. ex Maxon	22608GL
<i>Cheilanthes</i> sp.	23881AM
<i>Cheioplecton rigidum</i> (Sw.) Fée	20579AM
<i>Cystopteris fragilis</i> (L.) Bernh.	17047GL 17304GL 17392ZR 17971AT 21290GL 21299GL 24024AM
<i>Dryopteris filix-mas</i> (L.) Schott	22097ZR
<i>Elaphoglossum pilosum</i> (H. & B. ex Willd.) Moore	22119ZR
<i>Elaphoglossum</i> sp.	22679AM
<i>Llavea cordifolia</i> Lag.	17486ZR 20057AM 20153GL 21289GL 22242ZR
<i>Mildella fallax</i> (Mart. & Gal.) Nesom	22146ZR 23932AM
<i>Mildella intramarginalis</i> (Kaulf. ex Link) Trev.	23635ZR
<i>Notholaena aschenborniana</i> Klotz.	19759GL 21050RA 22607GL 23657AM
<i>Notholaena bryopoda</i> Maxon	18083GL 19309ZR 19338AM 19651GL 20071GL
<i>Notholaena candida</i> (Mart. & Gal.) Hook.	17489ZR 19974AM 20060AM 20165RY 20773RY 20856RY 21139SH 22593LN
<i>Notholaena incana</i> Presl	21025GL 21144SH 21597GL 22199ZR 23260ZR
<i>Notholaena limitanea</i> var. <i>mexicana</i> (Maxon) Broun	19048AM 19101AM 20965AT 20976AT
<i>Notholaena neglecta</i> Maxon	21058RA 22198ZR
<i>Notholaena parvifolia</i> Tryon	19023AM 19724GL 20186RY 20925AM 20970AT 21505IT 22373GL
<i>Notholaena schaffneri</i> var. <i>nealleyi</i> (Seat.) Weatherby	20924AM
<i>Notholaena standleyi</i> Maxon	19322AM
<i>Notholaena sulfurea</i> (Cav.) J. Smith	22257ZR
<i>Pellaea atropurpurea</i> (L.) Link.	17755GL 17807ZR 18737GL 19467GL 20091GL 21306GL 21923GL
<i>Pellaea intermedia</i> Mett. ex Kuhn	18100GL 18299GL 18691GL 19094AM 19095AM 19687GL 20078GL 20863AT 20972AT
<i>Pellaea</i> aff. <i>intermedia</i> Mett. ex Kuhn	21241IT
<i>Pellaea notabilis</i> Maxon	20008AM

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Pellaea ovata</i> (Desv.) Weatherby	21140SH	21460IT	23656AM
<i>Pellaea sagittata</i> (Cav.) Link var. <i>sagittata</i>	17488ZR		
<i>Pellaea ternifolia</i> (Cav.) Link	22152ZR		
<i>Pellaea</i> sp.	24008ZR		
<i>Phanerophlebia umbonata</i> Underw.	17707IT	21238IT	21429IT 22136ZR
<i>Polypodium erythrolepis</i> Weath.	17371ZR	19044AM	19107AM
	20136GL	21301GL	21800GL 23471ZR
	24315ZR		
	20138GL		
<i>Polypodium fallacissimum</i> Maxon	17190GL	19045AM	19169GL 19368AT
<i>Polypodium guttatum</i> Maxon	19389GL	20085GL	22239ZR 24018AM
<i>Polypodium hartwegianum</i> Hook.	22134ZR	22154ZR	22251ZR 23268AM
<i>Polypodium plebejum</i> Schl. & Cham.	17373ZR		
<i>Polypodium plesiosorum</i> Kunze	17515ZR	21346GL	
<i>Polypodium polypodioides</i> var. <i>michaixianum</i> Weath.	17954IT	20820RY	20919AM 21218IT
	23065AM	24121ST	24449ST
<i>Polypodium subpetiolatum</i> Hook.	19180GL	21032GL	21319GL 22197ZR
	22237ZR	22258ZR	
<i>Polypodium thyrsanolepis</i> A. Braun	21128GL	21129GL	
<i>Polystichum acrostichoides</i> (Michx.) Schott	21427IT	22681AM	
<i>Polystichum hartwegii</i> (Klotz.) Hieron.	22654AM		
<i>Pteridium aquilinum</i> var. <i>pubescens</i> Underw.	21269GL	22135ZR	
<i>Pteris cretica</i> L.	17504ZR	21638GL	22122ZR 22683AM
<i>Pteris longifolia</i> L.	24120ST	24417ST	
<i>Tectaria heracleifolia</i> (Willd.) Underw.	17962IT		
<i>Thelypteris ovata</i> var. <i>lindheimeri</i> (C. Chr.) A. Smith	19954AM	22200ZR	
<i>Thelypteris puberula</i> (Baker) Morton	17509ZR	17511ZR	
<i>Woodsia mexicana</i> Fée	20081GL	21005AT	
<i>Woodsia mollis</i> (Kaulf.) J. Smith	22151ZR	22480ZR	

PORFULACACEAE

<i>Portulaca oleracea</i> L.	17965IT	23017AM	
<i>Portulaca pilosa</i> L.	17661IT	19083AM	19663GL 20843RY
	21130GL	21160SH	21469IT 23016AM
	23165AM	23629AM	24432ST 24500GL
	20816RY		
<i>Talinopsis frutescens</i> A. Gray	18988AM	21098RA	24357ST
<i>Talinum aurantiacum</i> Engelm.	20819RY		
<i>Talinum coahuilense</i> (S. Wats.) P. Wilson	18475GL		
<i>Talinum parviflorum</i> Nutt.			

PRIMULACEAE

<i>Anagallis arvensis</i> L.	17803ZR	20344AM	
<i>Androsace septentrionalis</i> var. <i>puberulenta</i> (Rydb.) Knuth	17915AT	18156AT	18822AT 20999AT
<i>Samolus cinerascens</i> (Rob.) Pax & Knuth	17855AM	19086AM	21945AM
<i>Samolus ebracteatus</i> var. <i>breviflorus</i> Henrickson	18493GL	18604GL	18762GL 19939AM
<i>Samolus parviflorus</i> Knuth	20168RY	21480IT	21577GL 21847GL
	18127GL		

PYROLACEAE

<i>Chimaphila maculata</i> (L.) Pursh	17540ZR
<i>Chimaphila umbellata</i> (L.) W. Barton ssp. <i>umbellata</i>	17542ZR 22287GL 22929AM 23236ZR
<i>Monotropa hypopithys</i> L.	18340AT 20442AT 20509AT 21624GL 22430ZR
<i>Orthilia secunda</i> (L.) House	18870AT 18936AT 19026AM 23972AM
<i>Pterospora andromedea</i> Nutt.	20456AT 20510AT

RANUNCULACEAE

<i>Aquilegia elegantula</i> Greene	17332ZR 18125GL 18152AT
<i>Clematis drummondii</i> Torr. & A. Gray	19552GL 20337AM 23601AM
<i>Clematis pitcheri</i> Torr. & A. Gray	21922GL 22110ZR 22290GL 22459ZR 22934ZR 23055AM 23250ZR 23258ZR
<i>Delphinium madrense</i> S. Wats.	22774RA 24217MM
<i>Delphinium valens</i> Standl.	17418ZR 18883AT
<i>Ranunculus peruvianus</i> Pers.	17004GL 17100GL 17350ZR 18854AT 19324ZR 19390GL 20308AT 21255GL 22221ZR 22833AM
<i>Ranunculus petiolaris</i> var. <i>arsenei</i> (Benson) T. Duncan	17863AM 21954AM
<i>Ranunculus sierrae-orientalis</i> (Benson) Nesom	17372ZR 19325ZR 21300GL 21612GL 24012AM
<i>Thalictrum grandiflorum</i> S. Wats.	20254AT 21303GL 22309GL
<i>Thalictrum strigillosum</i> Hemsl.	18688GL

RESEDACEAE

<i>Reseda luteola</i> L.	17881AT 19371AT
--------------------------	-----------------

RHAMNACEAE

<i>Ceanothus buxifolius</i> Willd.	17030GL 17761GL 18269AT 18477GL 18681GL 18805AT 18844AT 20272AT
<i>Ceanothus coeruleus</i> Lag.	20961AT 21006AT 22613ZR 17053GL 17548ZR 18813AT 18900AT 18949AM 20321AT 21008AT 22077AT 22911AM 24322AT
<i>Ceanothus ferox</i> Standl.	17376ZR
<i>Ceanothus greggii</i> A. Gray	17531AM 17574ZR 17799ZR 17819GL 18202AT 18203AT 18268AT 18478GL 20108GL 20154RY 21222IT 21751GL 21864GL
<i>Colubrina ehrenbergii</i> Schlecht.	24502GL
<i>Colubrina greggii</i> S. Wats.	22173GL 24097ST 24125ST 24317ZR 24368ST
<i>Condalia ericoides</i> (A. Gray) M. C. Johnston	19102AM 21969AM
<i>Condalia fasciculata</i> I. M. Johnston	19586GL 20624DA

<i>Karwinskyia humboldtiana</i> (Roem. & Schult.) Zucc.	19356GL	19896GL	20799RY	21052RA
	21151SH	21199IT	21210IT	22808AM
	22862GL	22868VG		
<i>Rhamnus betulifolia</i> Greene	18339AT	24388AT		
<i>Rhamnus revoluta</i> Rose	17801ZR			
<i>Rhamnus serrata</i> Willd.	23226ZR			
<i>Rhamnus standleyana</i> Wolf	19218AM			
<i>Ziziphus lloydii</i> (Standl.) M. C. Johnston	21679IT			

ROSACEAE

<i>Alchemilla aphanoides</i> L. f.	23141AM	23156AM	23273AM	
<i>Alchemilla procumbens</i> Rose	21620GL	22225ZR		
<i>Amelanchier denticulata</i> (Kunth) Koch	17449DA	17665GL	19898GL	21022GL
	21329GL	21746GL	23724AM	
<i>Amelanchier nervosa</i> (Dcne.) Standl.	17499ZR			
<i>Amelanchier paniculata</i> Rehd.	18376GL	18407GL	19350GL	22644ZR
	23510ZR	24027AM		
<i>Amelanchier psilantha</i> C. K. Schneid.	18786GL	19063AM	20150GL	21826GL
	22724GL	24244GL	24505GL	
<i>Cercocarpus fothergilloides</i> Kunth	18373GL	18388GL	18537GL	18739GL
	18946AM	19399GL	20134GL	21827GL
	21843GL	21990AM	22032GL	23769AM
	24089AM	24164ST	24165ST	
<i>Cercocarpus macrophyllus</i> Schneid.	17339ZR	22283GL	22543ZR	22611ZR
	22670AM	22690ZR		
<i>Cercocarpus mexicanus</i> Henrickson	18191GL	TYPE		
<i>Cercocarpus mojadensis</i> Schneid.	18193GL			
<i>Cercocarpus montanus</i> Raf. var. <i>montanus</i>	24378AT			
<i>Cercocarpus montanus</i> var. <i>paucidentatus</i> (S. Wats.) F. L. Martin	18115GL	18693GL	18702GL	19235GL
<i>Cowania plicata</i> D. Don	17573ZR	17656IT	19660GL	19689GL
	21988AM	22711DA	23626AM	
<i>Crataegus baroussana</i> Eggl.	18600GL	21254GL	22522ZR	23436ZR
<i>Crataegus aff. greggiana</i> Eggl.	21317GL	21376GL		
<i>Crataegus rosei</i> Eggl.	18368GL	21322GL	21323GL	21442IT
	21701IT			
<i>Crataegus</i> sp.	19114GL	19373GL	19388GL	24047GL
<i>Duchesnea indica</i> (Andrz.) Focke	24136ST			
<i>Fragaria californica</i> Cham. & Schlecht.	17015GL	18163AT	18825AT	20981AT
	22952ZR			
<i>Holodiscus discolor</i> (Pursh) Maxim.	17367ZR	22228ZR	22411ZR	
<i>Holodiscus dumosus</i> (Nutt.) Heller	17193GL	17916AT	18289AT	18889AT
<i>Lindleya mespilooides</i> Kunth	17052GL	17343ZR	17796IT	17815GL
	18215GL	18489GL	18696GL	18701GL
	18982AM	19451GL	22045GL	24144ST
	20459AT	20500AT	20864AT	
<i>Petrophytum caespitosum</i> (Nutt.) Rydb.	22964Z			
<i>Physocarpus opulifolius</i> var. <i>intermedius</i> (Rydb.) B. Rob.	17035GL	18843AT	20210AT	
<i>Potentilla leonina</i> Standl.				

<i>Potentilla propinqua</i> Rydb.	19071AT
<i>Potentilla rydbergiana</i> Rose	17008GL 17329ZR 17354ZR 18366GL
<i>Potentilla aff. rydbergiana</i> Rose	18939AT
<i>Potentilla</i> sp.	19369AT
<i>Prunus brachybotrya</i> Zucc.	18828AT
<i>Prunus mexicana</i> S. Wats.	22746ZR
<i>Prunus serotina</i> Ehrh. var. <i>serotina</i>	17282GL 18793GL 19387GL 20215GL
<i>Prunus serotina</i> var. <i>virens</i> (Woot. & Standl.)	22563ZR 22741AM 22747ZR
McVaugh	
<i>Rosa carolina</i> L.	17001GL 18714GL 21357GL 22668AM
<i>Rosa serrulata</i> Raf.	22755ZR 24387AT
<i>Rubus aboriginum</i> Rydb.	19151GL 21711GL
<i>Rubus arizonicus</i> (Greene) Rydb.	17576ZR
<i>Rubus caudatisepalus</i> Calderón	24087AM 24091AM
<i>Rubus flagellaris</i> Willd.	17300GL
<i>Rubus idaeus</i> var. <i>sachalinensis</i> (Levl.) Focke	22825AM
<i>Vauquelinia corymbosa</i> ssp. <i>angustifolia</i> (Rydb.)	19152GL 22820AM 23324ZR 24078AM
Hess & Henr.	24135ST
<i>Vauquelinia corymbosa</i> ssp. <i>latifolia</i> (Standl.)	17983AT
Hess & Henr.	19097GL 21989AM
<i>Vauquelinia corymbosa</i> var. <i>heterodon</i> (I. M. Johnston)	19357GL 22704DA 23494ZR
Hess & Henr.	24455GL

RUBIACEAE

<i>Bouvardia ternifolia</i> (Cav.) Schlecht.	18513GL 19598GL 20387AM 20836RY
<i>Chiococca alba</i> (L.) Hitchc.	22548ZR
<i>Chiococca pachyphylla</i> Wernh.	17728IT
<i>Galium aparine</i> L.	21559IT
<i>Galium dempsterae</i> B. L. Turner	18710GL
<i>Galium juniperinum</i> Standl.	23110ZR
<i>Galium mexicanum</i> Kunth	18731GL 18748GL 21587GL 24468GL
<i>Galium microphyllum</i> (A. Gray) Hemsl.	18290AT
<i>Galium rzedowskii</i> Dempster	19003AM 19469GL 20237AT 20438AT
<i>Galium uncinulatum</i> DC.	20582AM 22274GL
<i>Hedyotis intricata</i> Fosb.	17754GL 17797GL 18880GL 19033AM
<i>Hedyotis nigricans</i> (Lam.) Fosb.	19147GL 19710GL 20242GL 20262AT
<i>Hedyotis palmeri</i> (A. Gray) W. H. Lewis	21029GL 21330GL 21916GL 22208ZR
	22414ZR 22895AM 22976ZR 23157AM
	23176AM 23439ZR 24128ST 24410ST
	22002AM
	18278GL 18483GL 18517GL 18715GL
	18744GL 18979AM 19690GL 19810GL
	20007AM 20378AM 22017GL 22092GL
	24351ST 24373ST
	18218GL 18743GL 18993AM 20412AT
	22861GL 22871VG 24476GL

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Hedyotis rubra</i> (Cav.) A. Gray	18221GL	18451GL	19528GL	21933GL
<i>Randia aculeata</i> L.	17726IT	17931IT		
<i>Randia rhagocarpa</i> Standl.	17940IT			
<i>Spermacoce confusa</i> Rendle	23430ZR	23519ZR		
<i>Spermacoce laevis</i> Lam.	20324AM	20351AM		
<i>Spermacoce tenuior</i> L.	23297AM			

RUTACEAE

<i>Casimiroa pringlei</i> (S. Wats.) Engler	18121IT	24059AM	24064AM	
<i>Choisya palmeri</i> Standl.	18465GL	18705GL	21879GL	21897GL
<i>Decatropis bicolor</i> (Zucc.) Radlk.	17673IT	20804RY	21540IT	22368GL
	24346ST			
<i>Heleieta parvifolia</i> (A. Gray) Benth.	17587IT	17941IT		
<i>Ptelea trifoliata</i> L.	17745IT	17792IT	18259IT	18416GL
	19133GL	19384GL	21066RA	21084RA
	21918GL	22720RA	23878AM	
<i>Thamnosma texanum</i> (A. Gray) Torr. var. <i>texanum</i>	20124GL	21785RY		
<i>Zanthoxylum fagara</i> (L.) Sarg.	17742IT	21467IT	22732AM	22805AM
	24070AM			

SALICACEAE

<i>Populus tremuloides</i> Michx.	17976AT			
<i>Salix nigra</i> Marsh. var. <i>nigra</i>	21924GL	24095AM		
<i>Salix paradoxia</i> Kunth	18201AT	18207AT	18826AT	22754ZR

SAPINDACEAE

<i>Cardiospermum corindum</i> L.	17614IT	20532AM	20588AM	21158SH
	21209IT	21410IT	21448IT	24202MM
	24204MM			
<i>Cardiospermum dissectum</i> Radlk.	24251SV			
<i>Dodonaea viscosa</i> (L.) Jacq.	21824IT	22761ZR		
<i>Sapindus saponaria</i> var. <i>drummondii</i> (H. & A.) Benson	17784IT	17957IT		
<i>Sapindus saponaria</i> L. var. <i>saponaria</i>	24203MM			
<i>Ungnadia speciosa</i> Endl.	17519ZR	17739IT		
<i>Urvillea ulmacea</i> Kunth	17604IT	21420IT	24205MM	

SAURURACEAE

<i>Anemopsis californica</i> (Nutt.) H. & A.	17861AM	21948AM	
--	---------	---------	--

SAXIFRAGACEAE

<i>Fendlera linearis</i> Rehd.	21077RA		
--------------------------------	---------	--	--

<i>Fendlerella lasiopetala</i> Standl.	18171GL	18398GL	20295AT	21083RA
<i>Fendlerella utahensis</i> (Wats.) Heller	21588GL	24486GL		
<i>Heuchera amoena</i> Rosendahl	18216GL	18463GL	18719GL	
<i>Heuchera mexicana</i> Schaffner	17340ZR			
<i>Heuchera rubescens</i> Torrey	22438ZR			
<i>Heuchera sanguinea</i> Engelm.	17146GL	18952AM	19123GL	22974ZR
<i>Philadelphus calciculus</i> Hu	17912AT	18331AT	18855AT	20302AT
<i>Philadelphus coulteri</i> Wats.	24093AM			
<i>Philadelphus maculatus</i> (Hitchc.) Hu	17535ZR	18145IT		
<i>Philadelphus palmeri</i> Rydb.	17584ZR	18712GL	19029AM	20445AT
<i>Ribes microphyllum</i> Kunth	17192GL			
<i>Ribes neglectum</i> Rose	18819AT	22427ZR		
	17044GL	17336ZR	18810AT	

SCHIZAEACEAE

<i>Anemia mexicana</i> Klotz.	17709IT	20058AM
-------------------------------	---------	---------

SCROPHULARIACEAE

<i>Agalinis gypsofila</i> B. L. Turner	18090GL	18328GL	18770GL	21501IT
<i>Aureolaria greggii</i> (Wats.) Pennell	18254GL	18462GL	19694GL	20609DA
<i>Bacopa procumbens</i> (Mill.) Greenm.	17663IT			
<i>Calceolaria mexicana</i> Benth.	22745ZR	24092AM		
<i>Castilleja bella</i> Standl.	17012GL	17049GL	17109GL	20998AT
<i>Castilleja galehintoniae</i> Nesom	18149GL	18422GL	TYPE	18449GL
<i>Castilleja integrifolia</i> L. f.	18530GL	20933AM	21914GL	
<i>Castilleja lanata</i> A. Gray	17440ZR	17921AT	19020AM	20144GL
	20743AT	21265GL	21986AM	
	18442GL	19443GL	19587GL	19605GL
	20089GL	20251GL	21079RA	21155SH
	22340GL	23032GL	23701AM	
<i>Castilleja mexicana</i> (Hemsl.) A. Gray	18448GL	19698GL	20119GL	24488GL
<i>Castilleja rigida</i> Eastw.	19688GL	20100GL	20301AT	20714AT
	20726AT	20967AT	21063RA	22338GL
	22339GL			
<i>Castilleja scorzonerifolia</i> Kunth	17019GL	18235GL	19306ZR	20156RY
	20273AT	20313AT	20386AM	20427AT
	20778RY	21044AM	21341GL	21516GL
	21726GL	21758AM	21767GL	21859GL
	21929GL	22249ZR	22406ZR	23153AM
	23317ZR	23621AM	24239GL	
<i>Castilleja sessiliflora</i> Pursh	18258GL	19745GL		
<i>Castilleja tenuiflora</i> Benth. var. <i>tenuiflora</i>	18574GL	20293AT	22409ZR	
<i>Castilleja tenuiflora</i> var. <i>xylorrhiza</i> (Eastw.) Nesom	17791IT	17949IT	19193GL	19824GL
	19894GL	21015GL	21061RA	21179IT
	21725GL	24233MM	24372ST	24446ST
<i>Escobedia laevis</i> Schl. & Cham.	18037AM			
<i>Hemichaena spinulosa</i> (S. Wats.) Thieret	19191GL	19204GL		

<i>Lamourouxia dasyantha</i> (C. & S.) Ernst	17452ZR	23609AM		
<i>Lamourouxia rhinanthifolia</i> Kunth	21298GL	21350GL	22129ZR	22927AM
<i>Leucophyllum alejandrae</i> Nesom	22321GL	TYPE		
<i>Leucophyllum candidum</i> I. M. Johnston	17640IT			
<i>Leucophyllum frutescens</i> (Berl.) I. M. Johnston	21476IT	23611AM	23616AM	24180LN
<i>Leucophyllum hintoniorum</i> Nesom	20929AM	TYPE	21961AM	21973AM
	22567ZR	23024AM	23128ZR	23131ZR
	23841AM			
<i>Leucophyllum laevigatum</i> var. <i>griseum</i> (I. M. Johnston) Henrickson	18461GL	18504GL	19750GL	
<i>Leucophyllum laevigatum</i> Standl. var. <i>laevigatum</i>	21060RA			
<i>Leucophyllum pruinosum</i> I. M. Johnston	22565ZR	23770AM	23890AM	
<i>Leucophyllum zygophyllum</i> I. M. Johnston	17484ZR	21599GL	22335GL	23023AM
	23600AM	23865AM		
<i>Maurandya antirrhiniflora</i> Kunth ex Willd.	19211GL	20172RY	20603DA	23041GL
<i>Maurandya barclaiana</i> Lindl.	17184GL	22164GL	22260ZR	22349AM
	22370GL	22468ZR	24490ST	
<i>Mecardonia vandelliooides</i> (Kunth) Penn.	17780IT	18479GL	20122GL	20377AM
<i>Mimulus glabratus</i> Kunth	17804ZR			
<i>Pedicularis canadensis</i> L.	17381ZR	19462GL	22211ZR	22743AM
	22913AM			
<i>Penstemon amphorellae</i> Crosswhite	18473GL	19743GL	22358AM	
<i>Penstemon barbatus</i> (Cav.) Roth	17104GL	17357ZR	17870AT	17979AT
	18878AT	20212AT	20285AT	20431AT
	22432ZR	22975ZR	23164AM	24396ST
<i>Penstemon campanulatus</i> (Cav.) Willd. ssp. <i>campanulatus</i>	17055GL	17877AT	18565GL	18888AT
	18898AT	20989AT	21012AT	21353GL
	22126ZR	22281GL	23146AM	
<i>Penstemon galloensis</i> Nesom	19166GL	TYPE	21296GL	22107ZR
	22215ZR	23916AM		
<i>Penstemon havardii</i> A. Gray	18424GL	18496GL	18653GL	
<i>Penstemon lanceolatus</i> Benth.	19726GL	20391AM	20413AT	21892GL
	23118ZR	23171AM	23698AM	
<i>Penstemon leonensis</i> Straw	17385ZR	17579ZR	17879AT	20512AT
	20744AT	22579ZR		
<i>Penstemon luteus</i> Nesom	21009AT	TYPE		
<i>Seymeria scabra</i> A. Gray	17653IT			
<i>Seymeria tamaulipana</i> B. L. Turner	17706IT	23753AM		
<i>Seymeria virgata</i> (Kunth) Benth.	18323GL	18742GL	19016AM	20419AT
	21331GL	23489ZR		
<i>Sibthorpia repens</i> (L.) Kuntze	21699IT	22748ZR	23458ZR	23964AM
	24088AM			
<i>Veronica persica</i> L.	18155AT	18927AT	22648AM	

SELAGINELLACEAE

<i>Selaginella gypsophila</i> Smith & Reeves	18609GL	18633GL	18751GL	20160RY
<i>Selaginella lepidophylla</i> (Hook. & Grev.) Spring	19251GL	19277RY	19343AM	20175RY
	20823RY	21143SH		

<i>Selaginella novoleonensis</i> Hieron.	24122ST
<i>Selaginella pallescens</i> (Presl) Spring	22532ZR 22638ZR 23126ZR 24448ST
<i>Selaginella parishii</i> Underw.	21112GL
<i>Selaginella peruviana</i> (Milde) Hieron.	20938GL 23716AM
<i>Selaginella pilifera</i> A. Br.	19104AM 19234GL 19265GL 19281RY
	19335ZR 19975AM 20004AM 20059AM
	20396AM 20571AM 20824RY 20852RY
	20932AM 21041AM 21100RA 21138SH
	21165IT 21202IT 21393IT
<i>Selaginella wrightii</i> Hieron.	19755GL 19783GL 21141SH 21183IT
<i>Selaginella</i> aff. <i>wrightii</i> Hieron.	21403IT 21441IT 21783RY
	20084GL

SIMAROUBACEAE

<i>Castela texana</i> (T. & G.) Rose	22710DA
--------------------------------------	---------

SOLANACEAE

<i>Bouchetia erecta</i> DC.	18260IT 18467GL 18882GL 22018GL 23090AM 23148AM 24400ST
<i>Capsicum annuum</i> var. <i>glabriusculum</i> (Dunal) Heiser & Pick.	21542IT 24206MM 17588IT 17943IT 21500IT 23896AM
<i>Capsicum ciliatum</i> (Kunth) Kunze	19331ZR 21295GL 21817IT 22623ZR
<i>Cestrum flavescens</i> Greenm.	22677AM 17505ZR 19499GL 20477GL 20625DA 20774RY 23105AM
<i>Cestrum laxum</i> Benth.	19654GL 17610IT 19272RY 21447IT
<i>Chamaesaracha coronopus</i> (Dunal) A. Gray	19537GL 21677IT 18522GL 22310GL 23161AM
<i>Chamaesaracha crenata</i> Rydb.	20592AM 21019GL 22291GL
<i>Chamaesaracha sordida</i> (Dunal) A. Gray	22222ZR 17850AM 18046GL 18099GL 19560GL
<i>Datura inoxia</i> Mill.	19603GL 20643DA 21440IT 23498ZR
<i>Datura quercifolia</i> Kunth	17928AT 17724IT 19346GL 19376GL 20167RY
<i>Datura stramonium</i> L.	21842GL 21672IT 23774AM
<i>Jaltomata procumbens</i> (Cav.) J. Gentry	17395DA 18512GL 19623GL 19856GL
<i>Lycianthes</i> sp.	21723GL 18603GL 24352ST
<i>Lycianthes</i> sp. nov. E. Dean	17182GL 20341AM 21171IT 21221IT 21449IT
<i>Lycium berlandieri</i> Dunal	17403ZR
<i>Margaranthus solanaceus</i> Schlecht.	
<i>Nectouxia formosa</i> Kunth	
<i>Nicotiana nudicaulis</i> S. Wats.	
<i>Nicotiana repanda</i> Willd.	
<i>Nicotiana trigonophylla</i> Dunal	
<i>Petunia parviflora</i> Juss.	
<i>Physalis chenopodiifolia</i> Lam.	
<i>Physalis cinerascens</i> (Dunal) Hitchc.	
<i>Physalis glutinosa</i> var. <i>exima</i> (Standl.) Waterfall	

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Physalis gracilis</i> Miers	23167AM
<i>Physalis hederifolia</i> A. Gray	18978AM
<i>Physalis macrophysa</i> A. Gray	21977AM 22345AM 22355AM
<i>Physalis orizabae</i> Dunal	17347ZR
<i>Physalis philadelphica</i> Lam.	17594IT
<i>Physalis sordida</i> Fern.	17930AT 18464GL 18558GL 21067RA
<i>Physalis virginiana</i> var. <i>sonorae</i> (Torr.) Waterfall	19502GL
<i>Physalis viscosa</i> var. <i>cinerascens</i> (A. Gray) Waterfall	18256GL
<i>Physalis walteri</i> Nutt.	20183RY
<i>Physalis</i> sp. nov. Martínez (#1)	22104ZR TYPE 22255ZR 22832AM 22900AM 23229ZR
<i>Physalis</i> sp.	21314GL 22212GL 23335GL 23437ZR 23500ZR 24350ST
<i>Solandra nitida</i> Zucc.	17802ZR 22931AM 22945ZR 23247ZR 23836AM
<i>Solanum douglasii</i> Dunal	17607IT 20941GL 21125GL 21270GL 21381IT 21669IT 22227ZR 22286ZR 22352AM 22353AM 22659AM 23040GL 23277AM 23480ZR
<i>Solanum elaeagnifolium</i> Cav.	19405GL 19440GL
<i>Solanum erianthum</i> D. Don	17602IT 17752IT 21215IT 22527ZR 23651ZR 23830AM 24226MM
<i>Solanum fendleri</i> var. <i>physaloides</i> Correll	23504ZR
<i>Solanum myriacanthum</i> Dunal	20001AM 21421IT 21551IT
<i>Solanum nigrescens</i> Mart. & Gal.	18570GL 20557AM 20645DA 21479IT
<i>Solanum</i> aff. <i>nigrescens</i> Mart. & Gal.	22301GL
<i>Solanum rostratum</i> Dunal	18074GL 19580GL
<i>Solanum tenuipes</i> Bartlett	19659GL 22874VG 23021AM
<i>Solanum triquetrum</i> Cav.	20406AM 21115GL
<i>Solanum verrucosum</i> Schlecht.	18894AT 19703GL 20434AT 20786RY 21114GL 23314ZR 23326ZR
<i>Witheringia mexicana</i> (B. L. Rob.) Hunz.	17690LN 17944IT 21239IT 21690IT 22893AM 24227MM 24450ST

STERCULIACEAE

<i>Hermannia texana</i> A. Gray	24290SV
<i>Melochia pyramidata</i> L.	17651IT 17790IT 21546IT 24223MM
<i>Melochia tomentosa</i> L.	24179LN
<i>Waltheria indica</i> L.	23727AM

TAXACEAE

<i>Taxus globosa</i> Schl.	17506ZR 22650AM
----------------------------	-----------------

TILIACEAE

<i>Tilia caroliniana</i> Mill.	22147ZR
<i>Triumfetta columnaris</i> Hochr.	17410ZR

TURNERACEAE

Turnera diffusa Willd. 19288RY 20797RY 22860RY 24253SV

TYPHACEAE

Typha domingensis Pers. 17902AM

ULMACEAE

Celtis laevigata Willd. 19358GL 24364ST
Celtis spinosa var. *pallida* (Torr.) M. C. Johnston 17775IT 21957AM 22172GL 24068AM

URTIACEAE

Laportea canadensis (L.) Wedd. 23202AM 23252ZR 23982AM
Parietaria decoris Mill. 18123IT
Pilea microphylla (L.) Liebm. 17647ZR 20858RY 21694IT 22534ZR
23255ZR
Urtica chamaedryoides Pursh 23160AM
Urtica spirealis Blume 17042GL 18841AT

VALERIANACEAE

Valeriana albonervata B. L. Rob. 22947ZR
Valeriana barbareifolia Mart. & Gal. 18923AT 19022AM 22387ZR 23308ZR
23434ZR 23462ZR 23809ZR
Valeriana densiflora Benth. 17552ZR
Valeriana scandens L. 17710IT 22429ZR 23976AM
Valeriana subincisa Benth. 19119GL 19382GL 20152GL

VERBENACEAE

Aloysia gratissima (Gill. & Hook.) Tron. 18034GL 21103GL 21380IT 22369GL
22705DA
Aloysia macrostachya (Torr.) Mold. 17482ZR 20782RY 20936AM 21054RA
21227IT 21791RY 23049DA 23615AM
23852AM 24066AM
Aloysia triphylla (L'Hér.) Britt. 22965ZR
Aloysia wrightii (A. Gray) Heller 18596GL
Bouchea prismatica var. *brevirostra* Grenz 23062AM 23496ZR
Citharexylum berlandieri B. L. Rob. 17934IT
Clerodendron bungei Steud. 23517AM
Ghinia curassavica (L.) Millsp. 21464IT
Glandularia bipinnatifida (Nutt.) Nutt. 17254GL 19492GL 19545GL 20700GL

Hinton & Hinton: Hintons' Collections from South-Central Nuevo León and Adjacent Coahuila

<i>Glandularia elegans</i> (Kunth) Umber.	17356ZR	18515GL	21007AT	22445ZR
<i>Glandularia polyantha</i> Umber.	22731AM	23928AM	24037AM	24402ST
<i>Glandularia rinconensis</i> (Mold.) Umber.	19342AM	24132ST		
<i>Glandularia teucriifolia</i> (Mart. & Gal.) Umber.	19126GL	19503GL		
<i>Lantana achyranthifolia</i> Desf.	18286GL			
<i>Lantana camara</i> L.	17933IT	19336ZR	20034AM	20530AM
	21180IT	21406IT	24200MM	24284VA
	17682LN	20054AM	20333AM	23293AM
	24099ST			
<i>Lantana canescens</i> Kunth	18139IT	22806AM		
<i>Lantana macropoda</i> Torrey	19456GL	20395AM	21136GL	
<i>Lantana velutina</i> Mart. & Gal.	17595IT	20010AM		
<i>Phyla nodiflora</i> (L.) Greene	17833RY	18631GL		
<i>Phyla strigulosa</i> (Mart. & Gal.) Mold.	17722IT	20330AM	20601DA	21575GL
	22062GL	22188SC	24113ST	24414ST
<i>Priva lappulacea</i> f. <i>albiflora</i> Mold.	17664GL			
<i>Priva mexicana</i> (L.) Pers.	17675IT	18720GL	20565AM	21201IT
	21219IT	21553IT	23070AM	23390GL
	23479ZR	23497ZR		
<i>Tetraclea coulteri</i> A. Gray	23870AM			
<i>Verbena brasiliensis</i> Vell.	24171AN	24343ST		
<i>Verbena canescens</i> Kunth	17526AM	18241GL	18506GL	18976AM
	19540GL	19697GL	20796RY	21163IT
	21386IT	21911GL	24363ST	
<i>Verbena carolina</i> L.	22232ZR			
<i>Verbena ehrenbergiana</i> Schauer	17609IT	21398IT	23827AM	
<i>Verbena halei</i> Small	24216MM	24412ST	24440ST	
<i>Verbena johnstonii</i> (Mold.) Nesom	21853GL	23586AM		
<i>Verbena litoralis</i> Kunth	19997AM	20325AM	20345AM	21266GL
	21268GL	23269AM		
<i>Verbena neomexicana</i> (A. Gray) Small var. <i>neomexicana</i>	17695LN	18487GL	20329AM	
<i>Verbena pumila</i> Rydb.	17320GL			
<i>Verbena recta</i> Kunth	17407ZR	18566GL		

VIOLACEAE

<i>Hybanthus verbenaceus</i> (Kunth) Loes.	20562AM	20590AM	21402IT	21452IT
	21666IT	22029GL	22056GL	
<i>Viola flagelliformis</i> Hemsl.	22971ZR			
<i>Viola galeanaensis</i> M. S. Baker	17102GL	17394ZR	18954AM	20312AT
<i>Viola hookeri</i> Kunth	22390ZR	22752ZR	22841AM	24081AM
	22678AM			

VITACEAE

<i>Parthenocissus quinquefolia</i> (L.) Planch.	17723IT	21685IT		
<i>Vitis aff. berlandieri</i> Planch.	19213GL			
<i>Vitis cinerea</i> Engelm.	19138GL	22824AM	24073AM	24141ST

ZYGOPHYLLACEAE

<i>Kallstroemia parviflora</i> Nort.	20591AM	21433IT	23038GL
<i>Larrea tridentata</i> (DC.) Cov.	23993GL		
<i>Peganum mexicanum</i> A. Gray	19429GL		
<i>Porlieria angustifolia</i> (Engelm.) A. Gray	19279RY		