

SASA STEFANOVIC, LORI KRUEGER, AND RICHARD G. OLMSTEAD. 2002. Monophyly of the Convolvulaceae and circumscription of their major lineages based on DNA sequences of multiple chloroplast loci. *American Journal of Botany* 89(9): 1510-1522.

Taxa, source of plant material from which DNA was extracted for sequencing of the rbcL, atpB, psbE-J, and trnL-trnF regions of the chloroplast genome in this study, and GenBank accession number for all the sequences used. Literature citations are provided for the sequences previously published. Herbarium specimens were used except where indicated otherwise (FM = fresh material; SG = silica-gel dried). Classification by tribe based on Austin (1973, modified 1998b). Asterisks indicate taxa placed in synonymy in Austin's system. Estimates of the numbers of genera and species in each tribe are given in brackets.

FAMILY Tribe Species	Voucher, source or literature citations ^a	GenBank accession number ^b			
		<u>rbcL</u>	<u>atpB</u>	<u>psbE-J</u>	<u>trnL-trnF</u>
CONVOLVULACEAE Juss.					
Argyreieae Choisy [3/97]					
<u>Argyreia nervosa</u> (Burm. f.) Bojer	Cultivated, FBG [FM]	GBAN- AY10097 7	GBAN- AY10076 8	GBAN- AY10087 2	GBAN- AY10108 6
<u>Argyreia osyrensis</u> (Roth) Choisy	<u>Staples & Wongprasert 334</u> , P; Thailand	GBAN- AY10097 5	GBAN- AY10076 6	-	GBAN- AY10108 4
<u>Argyreia splendens</u> (Hornem) Sweet	<u>M.W. Chase 3836</u> , K; China [FM]	GBAN- AY10097 6	GBAN- AY10076 7	GBAN- AY10087 1	GBAN- AY10108 5
<u>Rivea corymbosa</u> (L.) Hall. f. [= <u>Turbina corymbosa</u>]	<u>Ojeda 218</u> , MO; Mexico	GBAN- AY10096 7	GBAN- AY10075 8	GBAN- AY10086 5	GBAN- AY10107 6
Convolvuleae (Choisy) Choisy [8/409]					

<u>Calystegia macrostegia</u> (E. Greene) Brummitt	RGO 97-2, WTU; USA [FM]	GBAN-AY10099 1	GBAN-AY10078 2	GBAN-AY10088 6	GBAN-AY10110 0
<u>Calystegia sepium</u> (L.) R. Br.	JDP 461, BEAL Botanic Garden; USA [FM]	GBAN-AY10099 2	GBAN-AY10078 3	GBAN-AY10088 7	GBAN-AY10110 1
<u>Convolvulus arvensis</u> L.	RGO 92-244, WTU; USA	GBAN-AY10099 3	GBAN-AY10078 4	GBAN-AY10088 8	GBAN-AY10110 2
<u>Convolvulus assyricus</u> Gryseb.	RBGE 19950150; Turkey [SG]	GBAN-AY10099 5	GBAN-AY10078 6	GBAN-AY10089 0	GBAN-AY10110 4
<u>Convolvulus mauritanicus</u> Boiss.	Cultivated, MBG 912594; USA [FM]	GBAN-AY10099 6	GBAN-AY10078 7	GBAN-AY10089 1	GBAN-AY10110 5
<u>Convolvulus sagittatus</u> Thunb.	RGO 99-14, WTU	GBAN-AY10099 4	GBAN-AY10078 5	GBAN-AY10088 9	GBAN-AY10110 3
<u>Jacquemontia blanchetti</u> Moric.	<u>Nee 48736</u> , NY; Bolivia	GBAN-AY10103 9	GBAN-AY10082 8	GBAN-AY10093 1	GBAN-AY10114 8
<u>Jacquemontia reclinata</u> House	Thornton 200-493, FBG; USA	GBAN-AY101-040	GBAN-AY10082 9	GBAN-AY10093 2	GBAN-AY10114 9
<u>Jacquemontia sandwicensis</u> Gray	<u>Annabella & Palmer 3765</u> , NY; Hawaii	GBAN-AY10103 8	GBAN-AY10082 7	GBAN-AY10093 0	GBAN-AY10114 7
<u>Jacquemontia pentantha</u> (Jacq.) G. Don	<u>Panero et al. 6795</u> , WTU; Mexico	GBAN-AY10103 6	GBAN-AY10082 5	GBAN-AY10092 8	GBAN-AY10114 5
<u>Jacquemontia tamnifolia</u> (L.) Griseb.	RN 390; USA [FM]	GBAN-AY10103 7	GBAN-AY10082 6	GBAN-AY10092 9	GBAN-AY10114 6

<u>Polymeria pusilla</u> R. Br.	<u>McKee 41248</u> , P; New Caledonia	GBAN- AY10099 7	GBAN- AY10078 8	GBAN- AY10089 2	GBAN- AY10110 6
Cresseae Benth. & Hook. [10/183]					
<u>Bonamia media</u> (R. Br.) Hall. f.	<u>PERTH 05373239</u> , UWA; Australia	GBAN- AY10103 0	GBAN- AY10081 9	GBAN- AY10092 2	GBAN- AY10113 9
<u>Bonamia spectabilis</u> (Choisy) Hall. f.	<u>M.W. Chase 3893</u> , K; Zambia	GBAN- AY10101 7	GBAN- AY10080 8	GBAN- AY10091 1	GBAN- AY10112 6
<u>Bonamia thunbergiana</u> (Roem. & Schult.) Williams	<u>Merello et al. 1355</u> , MO; Ghana	GBAN- AY10101 8	GBAN- AY10080 9	GBAN- AY10091 2	GBAN- AY10112 7
* <u>Breweria rotundifolia</u> S. Watson [= <u>Bonamia</u> <u>rotundifolia</u> ; = <u>Evolvulus</u> <u>rotundifolius</u>]	<u>Magaña 6499</u> , MO; Mexico	GBAN- AY10101 4	GBAN- AY10080 5	GBAN- AY10090 8	GBAN- AY10112 3
<u>Cressa depressa</u> Gordd.	<u>Worthington 17979</u> , NY; USA	GBAN- AY101- 016	GBAN- AY10080 7	GBAN- AY10091 0	GBAN- AY10112 5
<u>Cressa truxillensis</u> Knuth	<u>Landrum 8240</u> , MO; USA	GBAN- AY10101 5	GBAN- AY10080 6	GBAN- AY10090 9	GBAN- AY10112 4
<u>Evolvulus glomeratus</u> Nees & Mart.	<u>Waimea 85P531</u> , MO; Brasil	GBAN- AY10101 2	GBAN- AY10080 3	GBAN- AY10090 6	GBAN- AY10112 1
<u>Evolvulus nuttallianus</u> Roem. & Schult.	<u>RGO 98-51</u> , WTU; USA	GBAN- AY10101 3	GBAN- AY10080 4	GBAN- AY10090 7	GBAN- AY10112 2
<u>Itzaea sericea</u> (Standl.) Standl. & Steyerl	<u>Balic et al. 2198</u> , GH; Mexico	GBAN- AY10103 1	GBAN- AY10082 0	GBAN- AY10092 3	GBAN- AY10114 0

<u>Neuropeltis acuminata</u> (P. B.) Benth.	<u>Harder et al. 3346</u> , MO; Ghana	GBAN- AY10103 3	GBAN- AY10082 2	GBAN- AY10092 5	GBAN- AY10114 2
* <u>Petrogenia repens</u> I. M. Johnst. [= <u>Bonamia repens</u>]	<u>Chiang 9252</u> , MO; USA	GBAN- AY10102 5	GBAN- AY10081 4	-	GBAN- AY10113 4
<u>Seddera arabica</u> (Forssk.) Choisy	<u>Burger 3744</u> , US; Ethiopia	GBAN- AY10101 1	GBAN- AY10080 2	-	GBAN- AY10112 0
<u>Seddera hirsutus</u> Hall. f.	<u>Luke et al. TPR 569</u> , US; Kenya	GBAN- AY10101 0	GBAN- AY10080 1	GBAN- AY10090 5	GBAN- AY10111 9
<u>Stylisma patens</u> (Desr.) T. Myint	<u>Zomlefer 692</u> , FLAS; USA	GBAN- AY10101 9	GBAN- AY10081 0	GBAN- AY10091 3	GBAN- AY10112 8
<u>Wilsonia backhousei</u> Hook.	RGO 99-190; WTU; Australia	GBAN- AY10102 1	GBAN- AY10081 2	GBAN- AY10091 5	GBAN- AY10113 0
<u>Wilsonia humilis</u> R. Br.	<u>PERTH 04987667</u> , UWA; Australia	GBAN- AY10102 0	GBAN- AY10081 1	GBAN- AY10091 4	GBAN- AY10112 9
Cuscutae Choisy [1/145] <u>Cuscuta europaea</u> L.	<u>Alanko 94416</u> , H; Finland [FM]	GBAN- AY10106 0	GBAN- AY10084 8	GBAN- AY10095 1	GBAN- AY10116 9
<u>Cuscuta japonica</u> Choisy	<u>Hashimoto 853</u> , WTU; Japan	GBAN- AY10106 1	GBAN- AY10084 9	GBAN- AY10094 7	GBAN- AY10117 0
<u>Cuscuta gronovii</u> Willd.	Cultivated, UWG; USA [FM]	GBAN- AY10105 8	GBAN- AY10084 6	GBAN- AY10095 4	GBAN- AY10116 7

<u>Cuscuta pentagona</u> Engelm.	<u>Taylor 5765</u> , WTU; USA	GBAN- AY10105 6	GBAN- AY10084 4	GBAN- AY10095 2	GBAN- AY10116 5
<u>Cuscuta reflexa</u> Roxb.	Haberhausen et al., 1992	GBAN- X61698	GBAN- X61698	-	-
<u>Cuscuta sandwichiana</u> Choisy	<u>Degener & Degener 36596</u> , WTU; Hawaii	GBAN- AY10105	GBAN- AY10084 5	GBAN- AY10095 3	GBAN- AY10116 6
<u>Cuscuta</u> sp.	RGO 90-12, WTU; USA [FM]	GBAN- AY10105 97	GBAN- AY10084 7	GBAN- AY10095 5	GBAN- AY10116 8
Dichondrae (Choisy) Choisy [4/18]					
<u>Dichondra brachypoda</u> Wooton & Standl.	<u>Sherman et al. 210</u> , MO; USA	GBAN- AY10102 2	-	-	GBAN- AY10113 1
<u>Dichondra occidentalis</u> House	MGS 13 III 97B, from Mary Dellavalle, SDSU; USA	GBAN- AY10102 3	-	GBAN- AY10091 6	GBAN- AY10113 2
<u>Falkia repens</u> L. f.	RGO 99-11, WTU; South Africa	GBAN- AY10102 4	GBAN- AY10081 3	GBAN- AY10091 7	GBAN- AY10133
Erycibeae (Endl.) Hall. f. [5/103]					
<u>Dicranostyles ampla</u> Ducke	<u>Marimon BS-031</u> , US; Brasil	GBAN- AY10104 2	GBAN- AY10083 1	GBAN- AY10093 3	GBAN- AY10115 1
<u>Dicranostyles mildbraediana</u> Pilger	<u>Nee 38892</u> , NY; Bolivia	GBAN- AY10104 3	GBAN- AY10083 2	GBAN- AY10093 4	GBAN- AY10115 2
<u>Dicranostyles villosus</u> Ducke	<u>Prance & Ehrendorfer 22733</u> , GH; French Guiana	GBAN- AY10104 1	GBAN- AY10083 0	-	GBAN- AY10115 0

<u>Erycibe glomerata</u> Bl.	<u>Church et al. 1421</u> , A; Indonesia	GBAN- AY10104 8	GBAN- AY10083 7	GBAN- AY10093 9	GBAN- AY10115 7
<u>Erycibe hellwigii</u> Prain	<u>Takeuchi 7132</u> , A; Papua New Guinea	GBAN- AY10104 7	GBAN- AY10083 6	GBAN- AY10093 8	GBAN- AY10115 6
<u>Humbertia madagascariensis</u> Lam.	<u>McPherson 14267</u> , MO, P; Madagascar	GBAN- AY10106 2	GBAN- AY10085 0	GBAN- AY10094 8	GBAN- AY10117 1
<u>Maripa glabra</u> Choisy	<u>Morri & Pennington 18142</u> , P; French Guiana	GBAN- AY10104 4	GBAN- AY10083 3	GBAN- AY10093 5	GBAN- AY10115 3
<u>Maripa paniculata</u> Barb.-Rodr.	<u>Vasquez & Jaramillo 11351</u> , FAU; Peru	GBAN- AY10104 6	GBAN- AY10083 5	GBAN- AY10093 7	GBAN- AY10155 7
<u>Maripa repens</u> Rusby	<u>van Dulman & Matapi 124</u> , FAU; Colombia	GBAN- AY10104 5	GBAN- AY10083 4	GBAN- AY10093 6	GBAN- AY10115 4
Hildebrandtieae Peter [3/13]					
<u>Cladostigma hildebrandtioides</u> Peter	<u>Gilbert et al. 7637</u> , MO; Ethiopia	GBAN- AY10100 9	GBAN- AY10080 0	GBAN- AY10090 4	GBAN- AY10111 8
<u>Hildebrandtia africana</u> Vatke	RBGE 19941995; Yemen [SG]	GBAN- AY10100 7	GBAN- AY10079 8	GBAN- AY10090 2	GBAN- AY10111 6
<u>Hildebrandtia promontorii</u> T. Deroin	<u>Phillipson & Mljianon 3622</u> , MO; Madagascar	GBAN- AY10100 5	GBAN- AY10079 6	GBAN- AY10090 0	GBAN- AY10111 4
<u>Hildebrandtia valo</u> Deroin	<u>McPherson & Pigeon 14964</u> , MO; Madagascar	GBAN- AY10100 4	GBAN- AY10079 5	GBAN- AY10089 9	GBAN- AY10111 3

<u>Hildebrandtia</u> sp.	<u>Phillipson & Milijaona 3624</u> , MO; Madagascar	GBAN-AY101006	GBAN-AY100797	GBAN-AY100901	GBAN-AY101115
* <u>Sabaudiella aloysii</u> Chiov. [= <u>Hildebrandtia africana</u>]	<u>Gilbert et al. 7849</u> , MO; Ethiopia	GBAN-AY101008	GBAN-AY100799	GBAN-AY100903	GBAN-AY101117
Ipomoeae Hall. f. [6/537]					
<u>Astripomoea grantii</u> (Rendle) Verdc.	<u>Koyombo 1000</u> , MO; Tanzania	GBAN-AY100964	GBAN-AY100755	GBAN-AY100862	GBAN-AY101073
<u>Astripomoea malvacea</u> (klotzsch) A. D. J. Meeuse	<u>Koyombo 6971</u> , A; Tanzania	GBAN-AY100965	GBAN-AY100756	GBAN-AY100863	GBAN-AY101074
* <u>Calonyction aculeatum</u> (L.) House [= <u>Ipomoea alba</u>]	RGO s.n., WTU [FM]; USA	GBAN-AY100963	GBAN-AY100754	GBAN-AY100861	GBAN-AY101072
<u>Ipomoea arborescens</u> G. Don	SS 00-58, UWG [FM]	GBAN-AY100960	GBAN-AY100751	GBAN-AY100858	GBAN-AY101069
<u>Ipomoea aquatica</u> Forssk.	B & T World Seeds-22364; [FM]	GBAN-AY100958	GBAN-AY100749	GBAN-AY100856	GBAN-AY101067
<u>Ipomoea batatas</u> (L.) Lam.	SS 00-20, WTU; Costa Rica [SG]	GBAN-AY100962	GBAN-AY100753	GBAN-AY100860	GBAN-AY101071
<u>Ipomoea coccinea</u> L.	Olmstead et al. (1993); RGO 88-015, WTU	GBAN-L14400	GBAN-AY100746	GBAN-AY100853	GBAN-AY101064
<u>Ipomoea obscura</u> (L.) Ker Gawl.	SRPIS-530993; Dominican Republic [FM]	GBAN-AY100968	GBAN-AY100759	GBAN-AY100866	GBAN-AY101077

<u>Ipomoea pes-tigridis</u> L.	SRPIS-549258; Australia [FM]	GBAN- AY10097 8	GBAN- AY10076 9	GBAN- AY10087 3	GBAN- AY10108 7
<u>Ipomoea quamoclit</u> L.	SRPIS-561555; Australia [FM]	GBAN- AY10095 6	GBAN- AY10074 7	GBAN- AY10085 4	GBAN- AY10106 5
<u>Ipomoea setosa</u> Ker Gawl.	SRPIS-Grif 6151; USA [FM]	GBAN- AY10095 9	GBAN- AY10075 0	GBAN- AY10085 7	GBAN- AY10106 8
<u>Ipomoea tiliacea</u> (Willd.) Choisy	JDP 197, Methai Botanic Garden; USA [FM]	GBAN- AY10096 1	GBAN- AY10075 2	GBAN- AY10085 9	GBAN- AY10107 0
<u>Ipomoea wrightii</u> A. Gray	SRPIS-518496; Mexico [FM]	GBAN- AY10095 7	GBAN- AY10074 8	GBAN- AY10085 5	GBAN- AY10106 6
<u>Lepistemon owariensis</u> (P. Beauv.) Hall. f.	<u>Harder & Schmidt 3013</u> , MO; Zambia	GBAN- AY10096 9	GBAN- AY10076 0	GBAN- AY10086 7	GBAN- AY10107 8
<u>Paralepistemon shirensis</u> (Oliver) Lejoly & Lisowski	<u>Chapman & Chapman 7716</u> , MO; Malawi	GBAN- AY10097 4	GBAN- AY10076 5	-	GBAN- AY10108 3
<u>Stictocardia incomta</u> (Hall. f.) Hall. f.	<u>M.W. Chase 3872</u> , K [FM]	GBAN- AY10097 1	GBAN- AY10076 2	GBAN- AY10086 9	GBAN- AY10108 0
<u>Stictocardia tiliifolia</u> (Desr.) Hall. f.	SS 00-59, UWG [FM]	GBAN- AY10097 0	GBAN- AY10076 1	GBAN- AY10086 8	GBAN- AY10107 9
<u>Turbina corymbosa</u> (L.) Raf.	<u>M.W. Chase 3946</u> , K [FM]	GBAN- AY10096 6	GBAN- AY10075 7	GBAN- AY10086 4	GBAN- AY10107 5
<u>Turbina oblongata</u> (Choisy) A. Meuse	<u>Brooks & Howes MS14</u> , MO; South Africa	GBAN- AY10097 2	GBAN- AY10076 3	-	GBAN- AY10108 1

<u>Turbina oentheroides</u> (L. f.) A. Meeuse	<u>Balkwill et al. 8786</u> , MO; South Africa	GBAN- AY10097 3	GBAN- AY10076 4	GBAN- AY10087 0	GBAN- AY10108 2
Merremieae D. Austin [7/94]					
<u>Aniseia argentinea</u> (N. E. BR.) O'Donell	<u>Pederson 5556</u> , US; Argentina	GBAN- AY10100 0	GBAN- AY10079 1	GBAN- AY10089 5	GBAN- AY10110 9
<u>Aniseia cernua</u> Choisy	<u>Mendonca et al. 3840</u> , US; Brasil	GBAN- AY10099 9	GBAN- AY10079 0	GBAN- AY10089 4	GBAN- AY10110 8
<u>Aniseia martinicensis</u> (Jacq.) Choisy	<u>Herbier Lechat & Pignal H10</u> , P; Brasil	GBAN- AY10099 8	GBAN- AY10078 9	GBAN- AY10089 3	GBAN- AY10110 7
<u>Hewittia scandens</u> (Milne) Mabb. [= <u>H. malabarica</u>]	<u>Staples et al. 216</u> , A; Thailand	GBAN- AY10098 3	GBAN- AY10077 4	GBAN- AY10087 8	GBAN- AY10109 2
<u>Hewittia sublobata</u> (L. f.) Kuntze [= <u>H. malabarica</u>]	<u>Schmidt et al. 1258</u> , MO; Tanzania	GBAN- AY10098 2	GBAN- AY10077 3	GBAN- AY10087 7	GBAN- AY10109 1
<u>Iseia luxurians</u> (Moric.) O'Donell	<u>Krapovickas & Cristóbal 14446</u> , P; Argentina	GBAN- AY10100 1	GBAN- AY10079 2	GBAN- AY10089 6	GBAN- AY10111 0
<u>Merremia aegyptia</u> (L.) Urban	<u>Krapovickas et al. 45325</u> , GH; Argentina	GBAN- AY10098 0	GBAN- AY10077 1	GBAN- AY10087 5	GBAN- AY10108 9
<u>Merremia dissecta</u> (Jacq.) Hall. f.	<u>M.W. Chase 3840</u> , K, Ghana [FM]	GBAN- AY10097 9	GBAN- AY10077 0	GBAN- AY10087 4	GBAN- AY10108 8
<u>Merremia hastata</u> (L.) Hall. f.	<u>Hu & But 23274</u> , A; China	GBAN- AY10098 5	GBAN- AY10077 6	GBAN- AY10088 0	GBAN- AY10109 4

<u>Merremia peltata</u> ((L.) Merr.	<u>Ambriansyah & Arifin AA190</u> , A; Indonesia	GBAN- AY10099 0	GBAN- AY10078 1	GBAN- AY10088 5	GBAN- AY10109 9
<u>Merremia umbellata</u> (L.) Hall. f.	<u>RGO 96-106</u> ; Cuba [FM]	GBAN- AY10098 9	GBAN- AY10078 0	GBAN- AY10088 4	GBAN- AY10109 8
<u>Merremia vitifolia</u> (Burm. f.) Hall. f.	<u>Maxwell 97-372</u> , NY; Thailand	GBAN- AY10098 1	GBAN- AY10077 2	GBAN- AY10087 6	GBAN- AY10109 0
<u>Odonellia hirtiflora</u> (Martens & Galeotti) K. Robertson	<u>Croat 12751</u> , MO; Peru	GBAN- AY10100 2	GBAN- AY10079 3	GBAN- AY10089 7	GBAN- AY10111 1
<u>Operculina pteripes</u> (G. Don) O'Donell	<u>Hammel 18628</u> , MO; Costa Rica	GBAN- AY10098 6	GBAN- AY10077 7	GBAN- AY10088 1	GBAN- AY10109 5
<u>Operculina turpethum</u> (L.) S. Manso	<u>Wang 867</u> , MO; Taiwan	GBAN- AY10098 8	GBAN- AY10077 9	GBAN- AY10088 3	GBAN- AY10109 7
<u>Operculina</u> sp.	<u>Romero 1701</u> , GH; Brasil	GBAN- AY10098 7	GBAN- AY10077 8	GBAN- AY10088 2	GBAN- AY10109 6
<u>Tetralocularia pennellii</u> O'Donell	<u>Smith & Shuhler 402</u> , US; Peru	GBAN- AY10100 3	GBAN- AY10079 4	GBAN- AY10089 8	GBAN- AY10111 2
<u>Xenostegia tridentata</u> (L.) D. Austin & Staples	<u>McPhearson 16900</u> , MO; Gabon	GBAN- AY10098 4	GBAN- AY10077 5	GBAN- AY10087 9	GBAN- AY10109 3
Poraneae Hall. f. [9/40] <u>Calycobolus glaber</u> (H. B. K.) House	<u>Martinelli 6955</u> , GH; Brasil	GBAN- AY10103 2	GBAN- AY10082 1	GBAN- AY10092 4	GBAN- AY10114 1

<u>Calycobolus nutans</u> (Choisy) D. Austin	<u>Wendt et al. 4043</u> , A; Mexico	GBAN- AY10102 6	GBAN- AY10081 5	GBAN- AY10091 8	GBAN- AY10113 5
<u>Cardiochlamys</u> <u>madagascariensis</u> Oliv.	<u>Gereau et al. 5775</u> , MO; Madagascar	GBAN- AY10105 2	GBAN- AY10084 0	GBAN- AY10094 3	GBAN- AY10116 1
<u>Cordisepalum thorelii</u> (Gagnep.) Verdc.	<u>Herbier Lugardon, 3791</u> , P; Thailand	GBAN- AY10104 9	-	GBAN- AY10094 0	GBAN- AY10115 8
<u>Cordisepalum</u> <u>phalanthopetalum</u> Staples	<u>Van Bensekoom et al. 3791</u> , MO; Thailand	GBAN- AY10105 0	GBAN- AY10083 8	GBAN- AY10094 1	GBAN- AY10115 9
<u>Dinetus truncatus</u> (Kurz) Staples	<u>Staples et al. 425</u> , A; Thailand	GBAN- AY10105 3	GBAN- AY10084 1	GBAN- AY10094 4	GBAN- AY10116 2
<u>Dipteropeltis poranoides</u> Hall. f.	<u>McPherson 16199</u> , MO; Gabon	GBAN- AY10103 4	GBAN- AY10082 3	GBAN- AY10092 6	GBAN- AY10114 3
<u>Metaporana parviflora</u> (K. Afzel.) Verdc.	<u>Randriamampionona 171</u> , MO; Madagascar	GBAN- AY10102 9	GBAN- AY10081 8	GBAN- AY10092 1	GBAN- AY10113 8
<u>Porana commixta</u> Staples	<u>Wilson & Rowe 967</u> , A; Australia	GBAN- AY10105 5	GBAN- AY10084 3	GBAN- AY10094 6	GBAN- AY10116 4
<u>Porana velutina</u> (Mart. & Gal.) Hall. f.	<u>Seigler et al. 13063</u> , MO; Mexico	GBAN- AY10102 7	GBAN- AY10081 6	GBAN- AY10091 9	GBAN- AY10113 6
<u>Porana volubilis</u> Burm. f.	<u>Staples 429</u> , A; Burma	GBAN- AY10102 8	GBAN- AY10081 7	GBAN- AY10092 0	GBAN- AY10113 7
<u>Poranaopsis paniculata</u> (Roxb.) Roberty	<u>Acevedo-Rodriguez 9293</u> , NY; Puerto Rico	GBAN- AY10105 1	GBAN- AY10083 9	GBAN- AY10094 2	GBAN- AY10116 0

<u>Rapona tiliifolia</u> (Bak.) Verdc.	<u>Door 4167</u> , MO; Madagascar	GBAN- AY10103 5	GBAN- AY10082 4	GBAN- AY10092 7	GBAN- AY10114 4
<u>Trydinamia megalantha</u> (Merr.) Staples	<u>Staples & Wongprasert 140</u> , A; Thailand	GBAN- AY10105 4	GBAN- AY10084 2	GBAN- AY10094 5	GBAN- AY10116 3
SOLANACEAE Juss.					
<u>Nicotiana tabacum</u> L.	Shinozaki et al. (1986)	GBAN- Z00044	GBAN- Z00044	GBAN- Z00044	GBAN- Z00044
<u>Schizanthus pinnatus</u> Ruiz & Pav.	Olmstead & Sweere (1994); <u>Lester 0224/66</u> , COLO	GBAN- U08619	GBAN- AY10085 1	GBAN- AY10094 9	GBAN- AY10117 2
MONTINIACEAE Nikai					
<u>Montinia caryophyllacea</u> Thunb.	Morgan & Soltis (1993); RGO 94-01, WTU	GBAN- L11194	GBAN- AY10085 2	GBAN- AY10095 0	GBAN- AY10117 3

^a. MBG - Missouri Botanical Garden; RBGE - Royal Botanic Garden Edinburgh; UWG - University of Washington Greenhouse; JDP - Jeffrey D. Palmer; RN - Ray Neyland; RGO - Richard G. Olmstead; SJW - Steven J. Wagstaff; SS - Sasa Stefanovic, SRPIS – USDA-Southern Regional Plant Introduction Station, FBG – Fairchild Botanical Garden.

^b. The prefix GBAN- has been added to link the online version of American Journal of Botany to GenBank but is not part of the actual accession number.

Austin, D. F. 1973. The American Erycibeae (Convolvulaceae): Maripa, Dicranostyles, and Lysiostyles I. Systematics. Annals of the Missouri Botanical Garden 60:306-412.

Austin, D. F. 1998b. Parallel and convergent evolution in the Convolvulaceae. In Biodiversity and taxonomy of tropical flowering plants, 201-234. Mentor Books, Culicut, India.

Haberhausen, G., K. Valentin, and K. Zetsche. 1992. Organization and sequence of photosynthetic genes from the plastid genome of the holoparasitic flowering plant Cuscuta reflexa. Molecular and General Genetics 232: 154-161.

- Morgan, D. R., and D. E. Soltis. 1993. Phylogenetic relationships among members of Saxifragaceae sensu lato based on rbcL sequence data. Annals of the Missouri Botanical Garden 80:631-660.
- Olmstead, R. G, B. Bremer, K. M. Scott, and J. D. Palmer. 1993. A parsimony analysis of the Asteridae sensu lato based on rbcL sequences. Annals of the Missouri Botanical Garden 80: 700-722.
- Olmstead, R. G, and J. A. Sweere. 1994. Combining data in phylogenetic systematics: an empirical approach using three molecular data sets in the Solanaceae. Systematics Biology 43: 467-481.
- Shinozaki, K., M et al. 1986. The complete nucleotide sequence of tobacco chloroplast genome: its gene organization and expression. The EMBO Journal 5: 2043-2049