

Catalogue of the C. B. Trinius Herbarium (LE). 2nd Edition, Aug. 2, 1996

Contributors:

Robert Soreng (\$\$=questions)

Carol Annable

Paul Peterson (@@=questions)

CODES:

= New World; / = Old World; @ = unknown location; * = name not confirmed, probably unpublished; JV 1996 = Jeff F. Veldkamp.

Corrections to spellings of taxa and some comments and other changes made May 16, 1996

Corrections to authors names spellings and abbreviations made July, 1996

**Doell, Fluegge, Gopp. Schuebl. have umlauts removed, and other author names have diacritical marks removed.

CAROL & ROB

Euchlaena mexicana [Schrad. {Zea mays ssp. mexicana (Schrad.) H.H.Iltis} :0001.01:HT#
*Zea gaulin ["Turcz." :0002.01:#
Tripsacum dactyloides [L. :0003.01:#
Tripsacum dactyloides [L. :0003.02:#
Tripsacum dactyloides [L. :0003.03:#
*Tripsacum fasciculatum ["Trin. in Sched.":0004.01:#
*Tripsacum fasciculatum ["Trin. in Sched.":0004.02:#
*Tripsacum lanceolatum ["Rupr. ex Benth." :0005.01:HT#
Tripsacum (monostachyon) [T. monostachyon Willd. :0006.01:#
Tripsacum (monostachyon) [T. monostachyon Willd. :0006.02:#
Tripsacum (monostachyon) [T. monostachyon Willd. :0006.03:#
Zea mays [L. :0007.01:N#
Zea mays [L. :0007.02:N#
Zea mays [L. :0007.03:N#
Zea mays [L. :0007.04:N#
Zea mays [L. :0007.05:N#
Zea mays [L. :0007.06:N#
Sclerachne arkansana [(Nutt.) Torr. ex Trin. :0008.01:N#
Sclerachne pilosa [Trin. :0009.01:
Coix arundinacea [Willd. :0010.01:
Coix lacryma-jobi [L. :0011.01:
Coix lacryma-jobi [L. :0011.02:
Coix lacryma-jobi [L. :0011.03:
Coix lacryma-jobi [L. :0011.04:
Coix lacryma-jobi [L. :0011.05:
Coix lacryma-jobi [L. :0011.06:
Coix lacryma-jobi [L. :0011.07:
Dimeria acinaciformis [R.Br. :0012.01: (see 1253)
Imperata arundinacea [Cirillo :0013.01:
Imperata arundinacea [Cirillo :0013.02:
Imperata arundinacea [Cirillo :0013.03:
Imperata arundinacea [Cirillo :0013.04:
Imperata arundinacea [Cirillo :0013.05:#
Imperata brasiliensis [Trin. :0014.01:HT?#
Imperata caudata [(G. Mey.) Trin. :0015.01:N
Imperata caudata [Trin. :0015.02:N
Imperata caudata [Trin. :0015.03.1:N
Imperata caudata [Trin. :0015.03.2:T?
Imperata caudata [Trin. :0015.04:N#
Imperata hookeri [(Rupr. ex. Andersson) Rupr. ex Hack. :0016.01: Check TL2 for Andersson -- Monograph of

Imperata at LE : HT, IT?
 Imperata koenigii [P.Beauv. :0017.01:
 Imperata koenigii [P.Beauv. :0017.02:
 Imperata koenigii [P.Beauv. :0017.03:
 Imperata koenigii [P.Beauv. :0017.04:
 Imperata koenigii [P.Beauv. :0017.05:
 Imperata koenigii [P.Beauv. :0017.06:
 Imperata thunbergii [P.Beauv. nom. nud., or (Retz.) Roem. & Schult.?} :0018.01:/
 Imperata[indet. :0019.01:
 Imperata[indet. :0020.01:
 Imperata[indet. :0021.01:
 Eulalia aurea [(Bory) Kunth :0022.01:
 *Eulalia candida ["Rupr." :0023.01:
 Eulalia japonica [Trin. :0024.01:HT
 Eulalia [indet. :0025.01:
 Eulalia [indet. :0026.01:
 Eulalia nepalensis [Trin. :0027.01:/HT?
 Saccharum aegyptiacum [Willd. :0028.01:
 Saccharum aegyptiacum [Willd. :0028.02:
 Saccharum angustifolium [(Nees.) Trin. :0029.01:IT
 Saccharum angustifolium [(Nees.) Trin. :0029.02:
 Saccharum arundinaceum [Retz. :0030.01:
 Saccharum brasilianum [Trin. :0031.01:HT
 Saccharum brevibarbe [(Michx.) Pers. :0032.01:
 Saccharum brevibarbe [(Michx.) Pers. :0032.02:
 Saccharum canaliculatum [Roxb. :0033.01:/
 Saccharum exaltatum [Roxb.? :0034.01:
 Saccharum fuscum [Roxb.? :0035.01:#
 Saccharum giganteum [Pers., misappl. by Trin. :0036.01:
 Saccharum giganteum [Pers., misappl. by Trin. :0036.02:
 Saccharum giganteum [Pers., misappl. by Trin. :0036.03:
 Saccharum giganteum [Pers., misappl. by Trin. :0036.04:
 Saccharum hirsutum [Forssk. :0037.01:
 Saccharum hirsutum [Forssk. :0037.02:#
 Saccharum jamaicense [Trin. :0038.01:HT
 Saccharum officinarum [L. :0039.01:
 Saccharum officinarum [L. :0039.02:
 Saccharum officinarum [L. :0039.03:
 Saccharum officinarum [L. :0039.04:
 Saccharum officinarum [L. :0039.05:
 Saccharum officinarum [L. :0039.06:
 Saccharum pedicellare [Trin. :0040.01:
 Saccharum pedicellare [Trin. :0040.02:
 Saccharum ravennae [(L.) Murray :0041.01:
 Saccharum ravennae [(L.) Murray :0041.02:
 Saccharum ravennae [(L.) Murray :0041.03:
 Saccharum ravennae [(L.) Murray :0041.04:
 Saccharum ravennae [(L.) Murray :0041.05:
 Saccharum spontaneum [L. :0042.01:
 Saccharum spontaneum [L. :0042.02:
 Saccharum spontaneum [L. :0042.03:
 Saccharum spicatum [{of L.?} :0043.01:
 Saccharum strictum [Spreng. :0044.01:
 Saccharum strictum [Spreng. :0044.02:
 Saccharum strictum [Spreng. :0044.03:
 Saccharum [indet. :0045.01:

Saccharum [indet. :0045.02:
 Saccharum [indet. :0045.03:
 Eriochrysis cayennensis [P.Beauv. :0046.01:
 Eriochrysis cayennensis [P.Beauv. :0046.02:
 Erianthus capensis [Nees :0047.01:
 Erianthus capensis [:0047.02:
 Erianthus capensis [:0047.03:
 Erianthus capensis [:0047.04:
 Erianthus ecklonii [Nees :0048.01:
 Erianthus fisherianus [Rupr. ex Doell nom. inval. :0049.01:#
 *Erianthus paina [:0050.01:

CAROL

ROB

Erianthus tristachyus [Nees :0051.01:T@
 Erianthus versicolor [{Nees ex Hack., or Steud.}? :0052.01:/
 Erianthus versicolor [{Nees ex Hack., or Steud.}? :0052.02:/
 Erianthus [indet. :0053.02:
 Pollinia ciliata [Trin. :0054.01:HT/
 Pollinia dura [Trin. :0055.01:HTfrag.
 Pollinia nuda [Trin. :0056.01:HT/
 Pollinia spectabilis [Trin. :0057.01:T?#
 Pollinia tenuis [Trin. :0058.01:HT/
 Pollinia gratus [Hack. in DC. :0059.01:IST/
 Pollinia [indet. :0060.01:/

ROB

PAUL

Spodiopogon angustifolius [Trin. :0061.01: HT
 Spodiopogon arcuatus [Nees :0062.01: IT
 Spodiopogon byronis [Trin. :0063.01: drawing with fragment from Kunth
 Spodiopogon byronis [Trin. :0063.02: #HT
 Spodiopogon chordatus [Trin. :0064.01: #HT
 Spodiopogon chordatus [Trin. :0064.02: #HT
 Spodiopogon inaequalis [Nees ex Steud. :0065.01: Nomen.
 Spodiopogon petiolaris [Trin. :0066.01: T-frag.
 Spodiopogon latifolius [(Spreng.) Nees :0067.01:
 Spodiopogon latifolius [(Spreng.) Nees :0067.02:
 Spodiopogon latifolius [(Spreng.) Nees :0067.03:
 Spodiopogon latifolius [(Spreng.) Nees :0067.04:
 Spodiopogon latifolius [(Spreng.) Nees :0067.05:
 Ischaemum paleaceum [Trin. :0068.01: HT
 Spodiopogon sibiricus [Trin. :0069.01: HT, type species of the genus
 Spodiopogon sibiricus [Trin. :0069.02:
 Spodiopogon [indet. :0070.01:
 Spodiopogon [indet. :0071.01:
 Spodiopogon [indet. :0072.01:
 Spodiopogon [indet. :0073.01:
 Pogonopsis tenera [J.Presl :0074.01:
 Apluda aristata [L. :0075.01:
 Apluda aristata [L. :0075.02:
 Apluda aristata [L. :0075.03:
 Apluda aristata [L. :0075.04:
 Apluda mutica [L. :0076.01:
 Apluda mutica [L. :0076.02:
 Apluda mutica [L. :0076.03:
 Apluda mutica [L. :0076.04:
 Apluda mutica [L. :0076.05:

Apluda microstachya [Nees :0077.01:
Apluda [indet. :0078.01:
Apluda [indet. :0079.01:
Apluda [indet. :0080.01:
Apluda [indet. :0081.01:
Ischaemum australe [R.Br. :0082.01:
Ischaemum ciliare [Retz. :0083.01:
Ischaemum ciliare [Retz. :0083.02:
Ischaemum ciliare [Retz. :0083.03:
Ischaemum ciliare [Retz. :0083.04:
Ischaemum crinitum [(Thunb.) Trin. :0084.01:
Ischaemum crinitum [(Thunb.) Trin. :0084.02:
Ischaemum crinitum [(Thunb.) Trin. :0084.03:
Ischaemum crinitum [(Thunb.) Trin. :0084.04:
Ischaemum crinitum [(Thunb.) Trin. :0084.05:
Ischaemum [Pogonatherum refractum Nees :0085.01: ST
Ischaemum falcatum [Nees ex Steud. :0086.01: T-frag.
Ischaemum gibbum [Trin. :0087.01: HT
Ischaemum gibbum [Trin. :0087.02:
Ischaemum imberbe [Retz. :0088.01:
Ischaemum guianense [Kunth ex Hack. :0089.01: T-frag.?
Ischaemum insculptum [Hochst. ex A.Rich. :0090.01: IT
Ischaemum mastrucatum [Trin. {nom. superfl.?@@}, and Rottboellia hirsuta Vahl :0091.01:T-frag.?
Ischaemum mastrucatum [Trin. and Rottboellia hirsuta Vahl :0091.02:
Ischaemum mastrucatum [Trin. and Rottboellia hirsuta Vahl :0091.03:
Ischaemum mastrucatum [Trin. and Rottboellia hirsuta Vahl :0091.04:
Ischaemum mastrucatum [Trin. and Rottboellia hirsuta Vahl :0091.05:
Ischaemum melicoides [K.D.Koenig ex Willd. :0092.01:
Ischaemum murinum [G. Forst. :0093.01:
Ischaemum muticum [L. :0094.01:
Ischaemum muticum [L. :0094.02:
Ischaemum pectinatum [Trin. :0095.01:
Ischaemum pectinatum [Trin. :0095.02: T-frag. with drawing
Ischaemum pectinatum [Trin. :0095.03:
Ischaemum segetum [Trin. :0096.01:
Ischaemum segetum [Trin. :0096.02:
Ischaemum segetum [Trin. :0096.03: HT
Ischaemum timorensis [Kunth :0097.01:
(Ischaemum indet.?) [:0098.01:
(Ischaemum indet.?) [:0099.01:
(Ischaemum indet.?) [:0100.01:
(Ischaemum indet.?) [:0101.01:
(Ischaemum indet.?) [:0102.01:
(Ischaemum indet.?) [:0102A:01
Ischaemum urvilleanum [Kunth ex Brongn. :0103.01: #IT
Ischaemum triticeum [R.Br. :0104.01:
Meoschium meyenianum [Nees :0105.01: T-frag.
Meoschium meyenianum [Nees :0105.02:
*Rottboellia auriculata ["Trin." {?=R. auriculata Thunb. ex Roem. & Schult.} :0106.01:
*Rottboellia auriculata ["Trin." {?=R. auriculata Thunb. ex Roem. & Schult.} :0106.02:
Rottboellia beyreichii [Trin. :0107.01: nom. nud.
Rottboellia coelorachis [G. Forst. :0108.01:/
Rottboellia coelorachis [G. Forst. :0108.02:/T-frag.
Rottboellia ciliata [Nutt. :0109.01:
Rottboellia ciliata [Nutt. :0109.02:
*Rottboellia cladonistachya ["Trin." :0110.01:

Rottboellia corrugata [Baldwin :0111.01:
Rottboellia formosa [R.Br. :0112.01:
Rottboellia glandulosa [Trin. :0113.01: HT
*Rottboellia intercepta ["Trin." :0114.01:
Rottboellia loricata [Trin. :0115.01: #HT
Rottboellia ocreata [Trin. :0116.01: #HT
Rottboellia salzmannii [Trin. :0117.01: #HT
Rottboellia salzmannii [Trin. :0117.02:
*Rottboellia semipatens ["Trin." :0118.01:
Rottboellia stigmosa [Trin. :0119.01: nom. nud.
Pholius graecus [Trin. nom. superfl. Rottboellia digitata Sibth. :0120.01:
Pholius graecus [Trin. nom. superfl. Rottboellia digitata Sibth. :0120.02:
*Rottboellia subgibbosa ["Rupr." :0121.01:
Rottboellia [indet. :0122.01:
*Hemarthria brasiliensis ["Trin." :0123.01:
Hemarthria capensis [Trin. :0124.01: HT?
Hemarthria capensis [Trin. :0124.02: LT Veldkamp, 98
Hemarthria capensis [Trin. :0124.03:
Hemarthria capensis [Trin. :0124.04: HT?
Hemarthria compressa [(L.f.) R.Br. :0125.01:
Hemarthria compressa [(L.f.) R.Br. :0126.01:
Hemarthria fasciculata [(Lam.) Kunth :0127.01:
Hemarthria fasciculata [(Lam.) Kunth :0127.02:
Manisuris granularis [L.f. :0128.01:
Manisuris granularis [L.f. :0128.02:
Manisuris granularis [L.f. :0128.03:
Manisuris granularis [L.f. :0128.04:
Manisuris granularis [L.f. :0128.05:
Manisuris granularis [L.f. :0128.06:
Manisuris granularis [L.f. :0128.07:
Manisuris granularis [L.f. :0128.08:
Manisuris granularis [L.f. :0128.09:
Manisuris granularis [L.f. :0128.10:
Manisuris myurus [L. :0129.01:
Manisuris myurus [L. :0129.02:
Ophiurus aethiopicus (orth. var. Ophiuros) [Rupr. ex Steud. :0130.01:
Ophiurus aethiopicus (orth. var. Ophiuros) [Rupr. ex Steud. :0130.02:
Ophiurus auriculatus (orth. var. Ophiuros) [Trin. :0131.01: IT
Ophiurus corymbosus (orth. var. Ophiuros) [Gaertn. :0132.01:
Ophiurus corymbosus (orth. var. Ophiuros) [Gaertn. :0132.02:
Ophiurus monostachyus (orth. var. Ophiuros) [J.Presl :0133.01: T-frag.
Ophiurus perforatus (orth. var. Ophiuros) [(Roxb.) Trin. :0134.01:
Ophiurus perforatus (orth. var. Ophiuros) [(Roxb.) Trin. :0134.02: {ST?@@}/, (ex hb Hooker, it may be an IT
but not HT, RJS 96. The HT at BM, Veldkamp 96,98)
Trachypogon canescens [Nees :0135.01: #IT
Trachypogon canescens [Nees :0135.02:
Trachypogon capensis [Trin. :0136.01: HT
*Trachypogon cinereus ["Trin." :0137.01:
*Trachypogon laxus ["Trin." :0138.01:
Trachypogon macroglossus [Trin. :0139.01: #HT
Trachypogon minarum [Nees :0140.01:
Trachypogon mollis [Nees :0141.01:
Trachypogon mollis [Nees :0141.02:
Trachypogon mollis [Nees :0141.03:
Trachypogon mollis [Nees :0141.04: #IT
Trachypogon montufari [(Kunth) Nees :0142.01:

Trachypogon montufari [(Kunth) Nees :0142.02:
 Trachypogon montufari [(Kunth) Nees :0142.03:
 Trachypogon montufari [(Kunth) Nees :0142.04:
 Trachypogon montufari [(Kunth) Nees :0142.05:
 Trachypogon montufari [(Kunth) Nees :0142.06:
 Trachypogon plumosus [(Kunth) Nees :0143.01:
 (Trachypogon) [indet. :0144.01:
 (Trachypogon) [indet. :0144.02:
 Elionurus ciliaris [Kunth :0145.01:
 Elionurus royleanus [Nees ex A.Rich. :0146.01: IT
 Elionurus tripsacoides [Kunth ex Willd. :0147.01:
 Bathratherum serrulatum [Hochst. ex A.Rich. :0148.01: IT (ILT JV 96)
 Psilopogon schimperi [Hochst. :0149.01: ST
 Pleurolpitis schimperi [(Hochst. ex A.Rich.) Regel :0150.01: ST
 Pleurolpitis schimperi [(Hochst. ex A.Rich.) Regel :0150.02:
 Pleurolpitis langsdorffii [Trin. :0151.01:
 Pleurolpitis major[(Hochst. ex Steud.) Regel :0152.01:
 Pleurolpitis quartiniana [Regel :0153.01:NO SHEET
 Andropogon abyssinicus [R.Br. ex Fresen. :0154.01: ST of A. plagiopus Hochst. ex Steud.
 Andropogon adustus [Trin. :0155.01: NO SHEET
 Andropogon apricus [Trin. :0156.01: #IT of Diectomis angustata J.Presl
 Andropogon bladhii [Retz. :0157.01:
 Andropogon alternans [J.Presl :0158.01:
 Andropogon amplexans [Nees :0159.01: IT
 Andropogon annulatus [Delile :0160.01:
 Andropogon annulatus [Forssk. :0161.01: T-frag
 Andropogon annulatus [Forssk. :0161.02:
 Andropogon annulatus [Forssk. :0161.03:
 Andropogon annulatus [Forssk. :0161.04:
 *Andropogon arabicus ["Trin." :0162.01:
 *Andropogon arabicus ["Trin." :0162.02:
 Andropogon argenteus [DC. :0163.01:
 Andropogon argenteus [DC. :0163.02:
 Andropogon argenteus [DC. :0163.03:
 Andropogon argenteus [DC. :0164.01: IT of Elionurus argenteus Nees
 Andropogon avenaceus [Michx. :0165.01:
 Andropogon avenaceus [Michx. :0165.02:
 Andropogon avenaceus [Michx. :0165.03:
 Andropogon avenaceus [Michx. :0165.04:
 Andropogon avenaceus [Michx. :0165.05:
 Andropogon avenaceus [Michx. :0165.06:
 Andropogon berteronianus [Steud. :0166.01: #T-frag.
 Andropogon bicorne [L. :0167.01:
 Andropogon bicorne [L. :0167.02:
 Andropogon bicorne [L. :0167.03:
 Andropogon bicorne [L. :0167.04:
 Andropogon bicorne [L. :0167.05:
 Andropogon bicorne [L. :0167.06:
 Andropogon bilinguis [Trin. :0168.01: #HT
 Andropogon binati [{= A. binatum Retz.?, A. binatus Roxb.?} :0169.01:
 Andropogon binati [{= A. binatum Retz.?, A. binatus Roxb.?} :0169.02:
 Andropogon binati [{= A. binatum Retz.?, A. binatus Roxb.?} :0169.03:
 Andropogon bladhii [Retz. :0170.01: T-frag
 Andropogon bombycinus [R.Br. :0171.01: IT
 Andropogon brevifolius [Sw. :0172.01:
 Andropogon brevifolius [Sw. :0172.02:

Andropogon brevis [Trin. :0173.01: #HT
 Andropogon campestris [Trin. :0174.01: #HT
 Andropogon candidus [Trin. :0175.01: NO SHEET
 Andropogon caricosum [L. :0176.01:
 Andropogon caricosum [L. :0176.02:
 Andropogon carinatus [Nees :0177.01:
 Andropogon carinatus [Nees :0177.02: #IT
 Andropogon caucasicus [Trin. :0178.01: HT
 Andropogon ceresiaeformis [Nees :0179.01:
 Andropogon chlorostachys [Trin. :0180.01: NO SHEET
 Andropogon ciliaris [(Kunth) Trin. :0181.01: nom. nud., #IT of Elionurus latiflorus (Nees ex Steud.) Hack.
 Andropogon ciliaris [(Kunth) Trin. :0181.02: nom. nud.
 Andropogon ciliaris [(Kunth) Trin. :0181.03: nom. nud.
 Andropogon circinnatus [Hochst. & Steud. ex Steud. :0182.01: IT
 Andropogon circinnatus [Hochst. & Steud. ex Steud. :0183.01: IT
 Andropogon coloratus [Nees in Wight :0184.01: nom. nud.
 Andropogon comosus [Spreng. :0185.01:
 Andropogon condensatus [Kunth :0186.01:
 Andropogon condensatus [Kunth :0186.02:
 Andropogon condensatus [Kunth :0186.03:
 Andropogon condensatus [Kunth :0186.04:
 Andropogon condensatus [Kunth :0186.05:
 Andropogon condensatus [Kunth :0186.06:
 Andropogon condensatus [Kunth :0186.07:
 Andropogon condensatus [Kunth :0186.08:
 Andropogon condensatus [Kunth :0186.09:
 Andropogon condensatus [Kunth :0186.10:
 Andropogon confertus [Trin. :0187.01: #T-frag. with drawing
 Andropogon connatus [Hochst. in A.Rich. :0188.01: ST
 Andropogon consanguineus [Kunth :0189.01:
 Andropogon consanguineus [Kunth :0189.02:
 Andropogon contortus [L. :0190.01:
 Andropogon cryptopus [Trin. ex Hack. in DC. :0191.01: #HT?
 Andropogon cymbarius [L. :0192.01:
 Andropogon cymbarius [L. :0192.02:
 Andropogon caesius [Nees ex Hook. & Arn. :0193.01:
 Andropogon caesius [Nees ex Hook. & Arn. :0193.02:
 Andropogon dissitiflorum [Michx. :0194.01:
 Andropogon dissitiflorum [Michx. :0194.02:
 Andropogon dissitiflorum [Michx. :0194.03:
 Andropogon dissitiflorum [Michx. :0194.04:
 Andropogon dissitiflorum [Michx. :0194.05:
 Andropogon dissitiflorum [Michx. :0194.06:
 Andropogon distachyus [L. :0195.01:
 Andropogon distachyus [L. :0195.02:
 Andropogon distachyus [L. :0195.03:
 Andropogon distachyus [L. :0195.04:
 Andropogon distachyus [L. :0195.05:
 Andropogon distachyus [L. :0195.06:
 Andropogon distachyus [L. :0195.07:
 Andropogon dregeanus [Nees :0196.01:
 Andropogon dregeanus [Nees :0196.02:
 Andropogon dregeanus [Nees :0196.03:
 Andropogon dregeanus [Nees :0196.04:
 Andropogon dregeanus [Nees :0196.05:
 Andropogon echinatus [Edgew. :0197.01:

*Andropogon ehrenbergii [:0198.01:
 Andropogon elegans [Gay ex Steud. :0199.01: IT?
 Andropogon eucomus [Nees :0200.01:
 Andropogon eucomus [Nees :0200.02:
 Andropogon eucomus [Nees :0200.03:
 Andropogon eucnemis [Trin. :0201.01: T-frag.
 Andropogon fastigiatus [Sw. :0202.01:
 Andropogon fastigiatus [Sw. :0202.21:
 Andropogon fastigiatus [Sw. :0202.03:
 Andropogon fastigiatus [Sw. :0202.04:
 Andropogon flabelliformis [Roxb. in Spreng. :0203.01:
 Andropogon flexuosus [Nees :0204.01:
 Andropogon foveolatus [Delile :0205.01:
 Andropogon foveolatus [Delile :0206.01:
 Andropogon foveolatus [Delile :0206.02:
 Andropogon foveolatus [Delile :0206.03:
 Andropogon fulvibarbis [Trin. :0207.01: IT?
 Andropogon fulvicomus [Hochst. in A.Rich. :0208.01: ST
 Andropogon fulvicomus [Hochst. in A.Rich. :0208.02:
 Andropogon fulvicomus [Hochst. in A.Rich. :0208.03: ST
 Andropogon fulvicomus [Hochst. in A.Rich. :0208.04: ST
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.01:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.02:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.03:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.04:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.05:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.06:
 *Andropogon furcatus ["Schreb." {Muhl. in Willd.?} :0209.07:
 *Andropogon fuscovuber [:0210.01:
 Andropogon fuscus [J.Presl :0211.01:
 Andropogon fuscus [J.Presl :0211.02:
 Andropogon fuscus [J.Presl :0211.03: IT?
 Andropogon gayanus [Kunth :0212.01:
 Andropogon gayanus [Kunth :0212.02: IT?
 Andropogon gayanus [Kunth :0212.03:
 Andropogon giganteus [Hochst. :0213.01: IT?
 Chrysopogon glabratus [Trin. (Andropogon glabratus) :0214.01:
 Chrysopogon glabratus [Trin. (Andropogon glabratus) :0214.02: HT?
 Andropogon glabrescens [Hochst. ex A.Rich. :0215.01: IT?
 Andropogon glaucescens [Kunth :0216.01:
 Andropogon glaucescens [Kunth :0216.02:
 Andropogon glaucescens [Kunth :0216.03:
 Andropogon glaucescens [Kunth :0216.04:
 Chrysopogon gryllus [(L.) Trin. (Andropogon gryllus L.) :0217.01:
 Chrysopogon gryllus [(L.) Trin. (Andropogon gryllus L.) :0217.02:
 *Andropogon guineensis ["Rupr." {A. g. Schumach.?, Steud.?, or P. Beauv.?} :0218.01:
 Andropogon haenkei [J.Presl :0219.01: T-frag
 Andropogon haenkei [J.Presl :0219.02:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.01:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.02:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.03:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.04:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.05:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.06:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.07:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.08:

*Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.09:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.10:
 *Andropogon halepensis ["Sibth." {not (L.) Brot.?} :0220.11:
 *Andropogon hilferi ["Rupr." :0221.01:
 Andropogon heteroclitus [(Roxb.) Nees :0222.01:
 Andropogon hirsutus [Kunth :0223.01: #T-frag
 Andropogon hirtifloris [Kunth {(Nees) Kunth} :0224.01:
 Andropogon hirtifloris [Kunth {(Nees) Kunth} :0224.02: #T-frag
 Andropogon hirtus [L. :0225.01:
 Andropogon hirtus [L. :0225.02:
 Andropogon hirtus [L. :0225.03:
 Andropogon hirtus [L. :0225.04:
 Andropogon hirtus [L. :0225.05:
 Andropogon hirtus [L. :0225.06:
 Andropogon hirtus [L. :0225.07:
 Andropogon hirtus [L. :0225.08:
 Andropogon hirtus [L. :0225.09:
 Andropogon hirtus [L. :0225.10:
 Andropogon hirtus [L. :0225.11:
 Andropogon hirtus [L. :0225.12:
 Andropogon hirtus [L. :0225.13:
 Andropogon hirtus [L. :0225.14:
 Andropogon hirtus [L. (Trachypogon rufus Nees) :0226.01: #IT
 Andropogon hispidissimus[Hochst. ex Steud. :0227.01: IT
 Andropogon holcoides [(Nees) Kunth {Anatherum holcoides Nees} :0228.01: #IT
 Andropogon humilis [Hochst. in A.Rich. :0229.01: IT
 Andropogon hypogynus [Hack. :0230.01: #ST
 Andropogon incurvatus [K.D.Koenig ex Trin. :0231.01: T-frag
 Andropogon intonsus [Nees :0232.01:
 Andropogon insculptus [Hochst. ex A.Rich. :0233.01: IT
 *Andropogon ischaemoides ["Rupr." :0234.01:
 Andropogon ischaemum [L. :0235.01:
 Andropogon ischaemum [L. :0235.02:
 Andropogon ischaemum [L. :0235.03:
 Andropogon ischaemum [L. :0235.04:
 Andropogon ischaemum [L. :0235.05:
 Andropogon ischaemum [L. :0235.06:
 Andropogon ischaemum [L. :0236.01:
 Andropogon ischaemum [L. :0236.02:
 Andropogon ischaemum [L. :0236.03:
 Andropogon ischaemum [L. :0237.01:
 Andropogon ischaemum [L. :0237.02:
 Andropogon ischaemum [L. :0237.03:
 *Andropogon jwarancusa ["Roxb." {not A. iwarancusa Jones?} :0238.01:
 *Andropogon jwarancusa ["Roxb." {not A. iwarancusa Jones?} :0238.02:
 *Andropogon jwarancusa ["Roxb." {not A. iwarancusa Jones?} :0238.03:
 Andropogon javanicus [{Steed.?}] :0239.01: : [not same as A. j. Steud., it may be Eulalia or Polytrias:
 Veldkamp, 97]
 Andropogon junceus [Rich. ex Steud. :0240.01: T-frag., non. nud.
 Andropogon koretrostachys [Trin. :0241.01: HT
 *Andropogon kotschyanus["Rupr." :0242.01:
 *Andropogon lactiflorus [:0243.01:
 Andropogon lanatus [R.Br. :0244.01: T-frag
 Andropogon laguroides [DC. :0245.01:
 Andropogon laguroides [DC. :0245.02:
 Andropogon laguroides [DC. :0245.03:

Andropogon laguroides [DC. :0245.04:
 Andropogon lancifolius [Trin. {Arthraxon lancifolius (Trin.) Hochst.} :0246.01:ST
 Andropogon lancifolius [Trin. {Arthraxon lancifolius (Trin.) Hochst.} :0246.02:
 Andropogon lancifolius [Trin. {Arthraxon lancifolius (Trin.) Hochst.} :0246.03:LT
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.01:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.02:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.03:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.04: HT-frag.
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.05:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.06:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.07:
 Pleuoplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.08:
 Andropogon laniger [Desf. ex Munro :0248.01:
 Andropogon lateralis [Nees :0249.01:
 Andropogon laxus [Willd. :0250.01:
 Andropogon lepidus [Nees :0251.01:
 Andropogon lepidus [Nees :0251.02:
 Andropogon leptocomus [Trin. :0252.01: T-frag.
 Andropogon leptophyllus [Trin. :0253.01:
 Andropogon leptophyllus [Trin. :0253.02:
 Andropogon leptophyllus [Trin. :0253.03:
 Andropogon leptophyllus [Trin. :0253.04:
 Andropogon leucostachys [Kunth :0254.01:
 Andropogon lithophilus [Trin. :0255.01: #HT
 Andropogon macrothrix [Trin. :0256.01: #HT
 Andropogon macrourum [Michx. :0257.01:
 Andropogon macrourum [Michx. :0257.02:
 Andropogon macrourum [Michx. :0257.03:
 Andropogon macrourum [Michx. :0257.04:
 Andropogon macrourum [Michx. :0257.05:
 Andropogon macrourum [Michx. :0257.06:
 Andropogon macrourum [Michx. :0257.07:
 Andropogon macrourum [Michx. :0257.08:
 Andropogon malacostachys [J.Presl :0258.01:
 Andropogon microphyllus [Trin. :0259.01: LT
 Andropogon microphyllus [Trin. :0259.02: ST
 Andropogon multinervis [Hochst. ex A.Rich. :0260.01: IT
 Andropogon muricatus [Retz. :0261.01:
 Andropogon muricatus [Retz. :0261.02:
 Andropogon muricatus [Retz. :0261.03:
 Andropogon nardoides [Nees :0262.01:
 Andropogon nardus [L. :0263.01:
 Andropogon neesii [Trin. :0264.01: #HT
 Andropogon neesii [Trin. :0264.02:
 Andropogon neglectus [Rupr. :0265.01:
 Andropogon nutans [L. :0266.01:
 Andropogon oligostachyus [Rupr. :0267.01:
 Andropogon pachnodes [Trin. :0268.01: HT
 Andropogon papillosum [Hochst. in A.Rich. :0269.01: IT
 Pennisetum peruvianum [Trin. :0270.01:
 Pennisetum peruvianum [Trin. :0271.01: #HT
 Andropogon perforatus [Trin. ex E.Fourn. :0272.01: #T-frag.
 Andropogon perfossus [Nees & Meyen ex Steud. nom. nud. :0273.01:
 Andropogon pertusus [(L.) Willd. :0274.01:
 Andropogon pertusus [(L.) Willd. :0274.02:
 Andropogon pertusus [(L.) Willd. :0274.03:

Andropogon pilosus [?Klein ex Willd. :0275.01:
 Andropogon platypus [Trin. :0276.01: HT
 Andropogon podotrichus [Hochst. ex A.Rich. :0277.01: IT
 Andropogon polyatherus [Hochst. x A.Rich. :0278.01: IT
 Andropogon provincialis [Lam. :0279.01:
 Andropogon papillipes [Hochst. in A.Rich. :0280.01: ST
 Andropogon pubescens [Vis. :0281.01: IT?
 Andropogon pubescens [Vis. :0281.02:
 Andropogon pubescens [Vis. :0281.03:
 Andropogon pubescens [Vis. :0281.04:
 Andropogon pumilus [Roxb. nom. nud. :0282.01:
 Andropogon punctatus [Roxb. nom. nud. :0283.01:
 Andropogon purpurascens [Muhl. ex Willd. :0284.01:
 Andropogon purpurascens [Muhl. ex Willd. :0284.02:
 Andropogon purpurascens [Muhl. ex Willd. :0284.03:
 Andropogon purpurascens [Muhl. ex Willd. :0284.04:
 Andropogon purpurascens [Muhl. ex Willd. :0284.05:
 Andropogon purpurascens [Muhl. ex Willd. :0284.06:
 Andropogon purpurascens [Muhl. ex Willd. :0284.07:
 Andropogon purpurascens [Muhl. ex Willd. :0284.08:
 Andropogon purpurascens [Muhl. ex Willd. :0284.09:
 Andropogon purpurascens [Muhl. ex Willd. :0284.10:
 Andropogon purpurascens [Muhl. ex Willd. :0284.11:
 Andropogon purpurascens [Muhl. ex Willd. :0284.12:
 Andropogon purpurascens [Muhl. ex Willd. :0284.13:
 Andropogon purpurascens [Muhl. ex Willd. :0284.14:
 Andropogon pusillus [Hook.f. :0285.01:
 Andropogon radicans [Lehm. :0286.01:
 Andropogon radicans [Lehm. :0286.02:
 *Andropogon recognitus ["Rupr." :0287.01:
 Andropogon refractus [R.Br. :0288.01: IT
 Andropogon refractus [R.Br. :0288.02:
 *Andropogon reynaudii ["Rupr." :0289.01:
 *Andropogon robustus ["Rupr." :0290.01:
 Andropogon rostratus [(Nees) Trin. :0291.01: #IT Eleonurus rostratus Nees
 Andropogon saccharoides [Sw. :0292.01: #T-frag
 Andropogon saccharoides [Sw. :0292.02:
 Andropogon schangulensis [Rupr. ex Steud. :0293.01:
 *Andropogon schigocanus[:0294.01:
 *Andropogon schigocanus[:0294.02:
 Andropogon schimperi [Hochst. ex A.Rich. :0295.01: ST
 Andropogon schimperi [Hochst. ex A.Rich. :0296.01: ST
 Andropogon schoenanthus[L. :0297.01:
 Andropogon schoenanthus[L. :0297.02:
 Andropogon schoenanthus[L. :0297.03:
 Andropogon schoenanthus[L. :0297.04:
 Andropogon schoenanthus[L. :0297.05:
 Andropogon schottii [Rupr. ex Hack. :0298.01: #IT
 Andropogon scoparius [Michx. :0299.01:
 Andropogon scoparius [Michx. :0299.02:
 Andropogon scrobiculatus [(Nees) Kunth :0300.01:
 Andropogon semiberbis [(Nees) Kunth :0301.01:
 Andropogon semiberbis [(Nees) Kunth :0301.02:
 Andropogon semiberbis [(Nees) Kunth :0301.03: #IT
 Andropogon semiberbis (longiberbis) [(Nees) Kunth :0302.01:
 Andropogon sericeus [R.Br. :0303.01:

Andropogon serratus [*A. serratum* Retz. :0304.01:
Andropogon serrulatus [Link :0305.01:
Andropogon serrulatus [Link :0305.02:
Andropogon serrulatus [Link :0305.03:
Andropogon serrulatus [Link :0305.04:
Andropogon serrulatus [Link :0305.05:
**Andropogon sorghinus* [:0306.01:
**Andropogon splendens* [:0307.01:
Andropogon squamulatus [Hochst. :0308.01: IT
Andropogon stipoides [Kunth :0309.01:
Andropogon stipoides [Kunth :0309.02:
Andropogon stipoides [Kunth :0309.03:
Andropogon stipoides [Kunth :0309.04:
Andropogon stipoides [Kunth :0309.05:
Andropogon stipoides [Kunth :0309.06:
Andropogon striatus (*Ischaemum laxum*) [Klein ex Willd. :310.01:
Andropogon tamba [Hochst. ex A.Rich. :311.01: ST
Andropogon tamba [Hochst. ex A.Rich. :311.02: ST
Andropogon tener [(Nees) Kunth :0312.01:
Schizachyrium tenerum [Nees :0313.01:
Andropogon ternarius [Michx. :0314.01:
Andropogon ternarius [Michx. :0314.02:
Andropogon ternarius [Michx. :0314.03:
Andropogon ternarius [Michx. :0314.04:
Andropogon ternatus [(Spreng.) Nees :0315.01:
Andropogon ternatus [(Spreng.) Nees :0315.02:
Andropogon ternatus [(Spreng.) Nees :0315.03:
Andropogon tetrastachyus [Elliot :0316.01:
Andropogon thymiodorus [(Nees) Steud. :0317.01:
Andropogon thunbergii [Kunth {nom. nov. for *Holcus avenaceus* Thunb., non. Scop.} :0318.01:
Andropogon trachypus [Trin. :0319.01:
Andropogon trachypus [Trin. :0319.02:
Andropogon trachypus [Trin. :0319.03: #HT
Andropogon trichocladus [Rupr. :0320.01:
Andropogon tripsacoides [(Kunth) Steud. :0321.01:
Andropogon tripsacoides [(Kunth) Steud. :0321.02:
Andropogon tropicus [Spreng. :0322.01:
Andropogon umbrosus [Hochst. ex A.Rich. :0323.01: ST
Andropogon umbrosus [Hochst. ex A.Rich. :0323.02: ST
Andropogon vachellii [Nees in Hook. & Arn. :0324.01: T-frag.
Hypogynium vaginatum [H. spathiflorum Nees :0325.01: #IT
Andropogon vaginatus [Elliot :0326.01:
Andropogon versicolor [Nees in Steud. :0327.01:
Andropogon versicolor [Nees in Steud. :0327.02:
Ischaemum villosus [*Andropogon villosus* Thunb. :0328.01: IT?
Andropogon vimineus [Trin. :0329.01: #T-frag.
Andropogon virginicus [L. :0330.01:
Andropogon virginicus [L. :0330.02:
Andropogon virginicus [L. :0330.03:
Andropogon virginicus [L. :0330.04:
Andropogon virginicus [L. :0330.05:
Andropogon xanthoblepharis [Trin. :0331.01: T-frag., dissected spikelet
Andropogon virginicus [L. :0332.01:
Andropogon virginicus [L. :0332.02:
Andropogon virginicus [L. :0332.03:
Andropogon virginicus [L. :0332.04:

Andropogon zeylanicus [Arn. ex Benth. :0333.01:
Andropogon spp. [indet. :0334.01:
Andropogon spp. [indet. :0334.02:
Andropogon spp. [indet. :0334.03:
Andropogon spp. [indet. :0334.04:
Andropogon spp. [indet. :0334.05:
Andropogon spp. [indet. :0334.06:
Andropogon spp. [indet. :0334.07:
Andropogon spp. [indet. :0334.08:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.01:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.02:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.03:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.04:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.05:
Chrysopogon acicularis [C. aciculatus (Retz.) Trin.:0335.06:
Chrysopogon parviflorus [Benth. in Hook. :0336.01:
Chrysopogon parviflorus [Benth. in Hook. :0336.02:
Chrysopogon fulvus [(Spreng.) Chiov. :0337.01:
Chrysopogon serrulatus [Trin. :0338.01: HT
Chrysopogon wightianus [(Nees ex Steud.) Thwaites :0339.01:
(Chrysopogon spp.) [indet. :0340.01:
(Chrysopogon spp.) [indet. :0340.02:
(Chrysopogon spp.) [indet. :0340.03:
(Chrysopogon spp.) [indet. :0340.04:
(Chrysopogon spp.) [indet. :0340.05:
(Chrysopogon spp.) [indet. :0340.06:
(Chrysopogon spp.) [indet. :0340.07:
(Chrysopogon spp.) [indet. :0340.08:
**Heteropogon elongatus* [:0341a.01:
Heteropogon filifolius [Nees :0341b.01: IT
Heteropogon glaber [Pers. :0342.01: IT
Heteropogon glaber [Pers. :0342.02:
Heteropogon glaber [Pers. :0342.03:
Heteropogon hirtus [Pers. :0343.01:
Heteropogon hirtus [Pers. :0343.02:
Heteropogon hirtus [Pers. :0343.03:
Heteropogon hirtus [Pers. :0343.04:
Heteropogon hirtus [Pers. :0343.05:
Heteropogon hirtus [Pers. :0343.06:
Heteropogon hirtus [Pers. :0343.07:
Heteropogon hirtus [Pers. :0343.08:
Heteropogon hirtus [Pers. :0343.09:
Heteropogon hirtus [Pers. :0343.10:
Heteropogon scrobiculatus [(Nees) E.Fourn. :0344.01: #HT? for *H. acuminatus* Trin.
Heteropogon scrobiculatus [(Nees) E.Fourn. :0344.02: #IT? for *Trachypogon* s. Nees
Heteropogon villosus [Nees :0345.01:
Heteropogon villosus [Nees :0345.02: #IT
Heteropogon villosus [Nees :0345.03:
Heteropogon villosus [Nees :0345.04:
Sorghum aethiopicum [(Hack.) Rupr. ex Stapf :0346.01:
Sorghum bicolor [L. :0347.01:
Sorghum caffrorum [(Thunb. Beauv. :0348.01:
Sorghum cernuum [(Ard.) Host :0349.01:
Sorghum cernuum [(Ard.) Host :0349.02:
Sorghum halepense [(L.) Pers. :0350.01:
Sorghum rubens [Willd. :0351.01:

Sorghum saccharatum [(L.) Pers. :0352.01:
Sorghum saccharatum [(L.) Pers. :0352.02:
Sorghum saccharatum [(L.) Pers. :0352.03:
Sorghum vulgare [Pers. :0353.01:
Sorghum vulgare [Pers. :0353.02:
Sorghum vulgare [Pers. :0353.03:
Sorghum vulgare [Pers. :0353.04:
Sorghum vulgare [Pers. :0353.05:
Sorghum vulgare [Pers. :0353.06:
Sorghum [indet. :0354.01:
Sorghum [indet. :0355.01:
Sorghum [indet. :0355.02:
Sorghum [indet. :0355.03:
Sorghum [indet. :0355.04:
Sorghum [indet. :0355.05:
Anthistiria abyssinica [Hochst. in A.Rich. :0356.01: IT
Anthistiria anathera [Nees in Steud. :0357.01:
Anthistiria argentea [Nees :0358.01:
Anthistiria arundinacea [Roxb. :0359.01:
Anthistiria australis [R.Br. :0360.01:
Anthistiria australis [R.Br. :0360.02:
Anthistiria australis [R.Br. :0360.03:
Anthistiria australis [R.Br. :0360.04: ST
Anthistiria australis [R.Br. :0360.05: ST
Anthistiria avenacea [F. Muell. :0361.01:
Anthistiria barbata [Desf. :0362.01:
Anthistiria barbata [Desf. :0362.02:
Anthistiria barbata [Desf. :0362.03:
Anthistiria barbata [Desf. :0362.04:
Anthistiria barbata [Desf. :0362.05:
Anthistiria barbata [Desf. :0362.06:
Anthistiria barbata [Desf. :0362.07:
Anthistiria barbata [Desf. :0362.08:
Anthistiria ciliata [L. f. :0363.01:
Anthistiria ciliata [L. f. :0363.02:
Anthistiria ciliata [L. f. :0363.03:
Anthistiria ciliata [L. f. :0363.04:
Anthistiria ciliata [L. f. :0363.05:
Anthistiria ciliata [L. f. :0363.06:
Anthistiria cymbaria [(L.) Roxb. :0364.01:
**Dawallagii?* [(Anthistiria) :0365.01:
**Dawallagii?* [(Anthistiria) :0365.02:
**Dawallagii?* [(Anthistiria) :0365.03:
Anthistiria gigantea [Cav. :0366.01: T-frag.
Anthistiria imberbis [Retz. :0367.01:
Anthistiria japonica [Willd. :0368.01:
Anthistiria japonica [Willd. :0368.02:
Anthistiria prostrata [(L.) Willd. :0369.01:
Anthistiria prostrata [(L.) Willd. :0369.02:
Anthistiria punctata [Hochst. in A.Rich. :0370.01: ST
Anthistiria scandens [Roxb. nom. nud. :0371.01:
Anthistiria scandens [Roxb. nom. nud. :0371.02:
Anthistiria setosa [Thunb. ex Anderss. :0372.01:
**Themeda stenocymba* [(Anthistiria) :0373.01:
Anthistiria tremula [Nees in Steud. :0374.01: T-frag
Anthistiria villosa[Lam. :0375.01:

Trachys muricata [(L.) Pers. ex Trin. :0376.01: HT?
 Trachys muricata [(L.) Pers. ex Trin. :0376.02:
 *Anthephora brevis ["Rupr." {=Buchloe dactyloides-female} :0377.01:
 *Anthephora willdenowii [:0378.01:
 Hilaria cenchroides [Kunth :0379.01: #T-frag.
 Hexarrhena (Hilaria) cenchroides [Kunth :0380.01:
 Aegopogon cenchroides [Kunth ex Willd. :0381.01:
 Aegopogon cenchroides [Kunth ex Willd. :0381.02:
 Aegopogon cenchroides [Kunth ex Willd. :0381.03:
 Aegopogon geminiflorus [Kunth :0382.01:
 Aegopogon geminiflorus [Kunth :0382.02:
 Aegopogon (tenellus) pusillus [P.Beauv. :0383.01:
 Aegopogon unisetus [(Lag.) Roem. & Schult. :0384.01:
 Lappago racemosa [(L.) Honck. :0385.01:
 Lappago racemosa [(L.) Honck. :0385.02:
 Lappago racemosa [(L.) Honck. :0385.03:
 Lappago racemosa [(L.) Honck. :0385.04:
 Lappago racemosa [(L.) Honck. :0385.05:
 Lappago racemosa [(L.) Honck. :0385.06:
 Lappago racemosa [(L.) Honck. :0385.07:
 Lappago racemosa [(L.) Honck. :0385.08:
 Lappago racemosa [(L.) Honck. :0385.09:
 Lappago racemosa [(L.) Honck. :0385.10:
 Lappago racemosa [(L.) Honck. :0385.11:
 Lappago racemosa [(L.) Honck. :0386.01:
 Lappago racemosa [(L.) Honck. :0386.02:
 Lappago racemosa [(L.) Honck. :0386.03:
 *Latipes arabicus [:0387.01:
 Latipes senegalensis [Kunth :0388.01: IT
 Holboellia ornithocephala [Hook. :0389.01:
 Perotis hordeiformis [Nees ex Trin. :0390.01: T-frag.
 Perotis latifolia [Aiton :0391.01:
 Perotis latifolia [Aiton :0391.02:
 Perotis latifolia [Aiton :0391.03:
 Perotis patula [Nees ex Steud. :0392.01:
 Perotis patula [Nees ex Steud. :0392.02: T-frag.
 Perotis rara [R.Br. :0393.01:
 Perotis rara [R.Br. :0393.02:
 Perotis rara [R.Br. :0393.03:
 Perotis scabra [Willd. ex Trin. :0394.01: T-frag.
 Leptothrium rigidum [Kunth :0395.01: drawing only
 Zoysia pungens [Willd. :0396.01: IT
 Zoysia tenuifolia [Willd. ex Trin. :0397.01: Hom. illeg.
 Arundinella brasiliensis [Raddi :0398.01: #IT
 Arundinella brasiliensis [Raddi :0398.02: #IT, with drawings
 Arundinella brasiliensis [Raddi :0398.03:
 Arundinella ecklonii [Nees :0399.01:
 Arundinella flammida [Trin. :0400.01: #HT?
 *Arundinella hugelii ["Rupr." :0401.01:
 Arundinella nepalensis [Trin. :0402.01: HT
 Arundinella nepalensis [Trin. :0402.02:
 Arundinella rigida [Nees :0403.01: T-frag.
 Arundinella setosa [Trin. :0404.01: HT
 (Arundinella) [indet. :0405.01:
 (Arundinella) [indet. :0405.02:
 (Arundinella) [indet. :0405.03:

(Arundinella) [indet. :0405.04:
 (Arundinella) [indet. :0405.05:
 (Arundinella) [Arundinella villosa Arn. ex Steud. :0405.06: T-frag.
 *Arundinella novae [:0406.01: #T-frag. Podosemum virens Balb. ex Kunth
 *Arundinella novae [:0406.02: T-frag. Agrostis biseta Spreng. ex Steud.
 *Arundinella novae [indet. :0406.03:
 Arundinella [indet. :0407.01:
 Arundinella [indet. :0407.02:
 Arundinella [indet. :0407.03:
 Thysanachne scoparia [Arundinella martinicensis Trin. :0408.01:
 Thysanachne scoparia [Arundinella martinicensis Trin. :0408.02:
 Thysanachne scoparia [J.Presl :0408.03:
 Melinis minutiflora [P.Beauv. :0409.01:
 Melinis minutiflora [P.Beauv. :0409.02:
 Melinis minutiflora [P.Beauv. :0409.03:
 Melinis minutiflora [P.Beauv. :0409.04:
 Arthropogon villosus [Nees :0410.01:
 Arthropogon villosus [Nees :0410.02:
 Beckera polystachya [Fresen. :0411.01: drawing only
 Reimaria elegans [Kunth ex Fluegge {= Paspalum pulchellum Kunth} :0412.01:
 Reimaria elegans [Kunth ex Fluegge {= Paspalum pulchellum Kunth} :0412.02:
 Reimaria acuta [Fluegge {= Reimarochloa acuta (Fluegge) Hitchc.} :0413.01:
 Reimaria acuta [Fluegge {= Reimarochloa acuta (Fluegge) Hitchc.} :0413.02:
 PAUL
 ROB
 Paspalum abbreviatum [Trin. ex Steud. nom. nud.; Trin. ex E.Fourn.:0414.01:IT#
 Paspalum ammodes [Trin. :0415.01:HT#
 Paspalum ammodes [Trin. :0415.02:
 Paspalum ammodes [Trin. :0415.03:
 Paspalum ammodes [Trin. :0415.04:
 Paspalum ammodes [Trin. :0415.05:
 Paspalum ammodes [Trin. :0415.06:
 Paspalum angustifolium [Nees ex Trin. hom. illeg. :0416.01:
 Paspalum angustifolium [Nees ex Trin. hom. illeg. :0416.02:HT#
 Paspalum angustifolium [Nees ex Trin. hom. illeg. :0416.03:
 Paspalum arenarium [Schr. :0417.01:#n
 Paspalum arenarium [Schr. :0417.02:n
 Paspalum arenarium [Schr. :0417.03:n
 Paspalum arenarium [Schr. :0417.04:n
 Paspalum aspidiotes [Trin. :0418.01:#n
 Paspalum aspidiotes [Trin. :0418.02:#n
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.01:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.02:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.03:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.04:HT?#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.05:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.06:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.07:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.08:#
 Paspalum barbatum [Nees ex Trin. hom. illeg. {nom. nov. P. barbigerum Kunth} :0419.09:#
 Paspalum berterioanum [Balb. :0420.01:
 Paspalum berterioanum [Balb. :0420.02:T-frag. & illust.#
 Paspalum blepharophorum [Roem. & Schult. misappl. Trin. :0421.01:#n
 Paspalum blepharophorum [Roem. & Schult. misappl. Trin., this the IT of P. b. var. tenue Doell :0422.01:IT#
 Paspalum bonplandianum [Fluegge:0423.01:T-frag. and illust.#
 Paspalum caespitosum [Fluegge:0424.01:#n

Paspalum campestre [Trin. :0425.01:#
Paspalum campestre [Trin. :0425.02:#
Paspalum campestre [Trin. :0425.03:#
Paspalum campestre [Trin. :0425.04:#
Paspalum campestre [Trin. :0425.05:#
Paspalum campestre [Trin. :0425.06:HT#
Paspalum canaliculatum [Nees :0426.01:T-frag.??#
Paspalum comans[Trin. ex Doell :0427.01:IT#
Paspalum capillare [Lam. :0428.01:#
Paspalum commutatum [Nees :0429.01:HT#
Paspalum commutatum [Nees :0429.02:#
Paspalum conjugatum [Bergius:0430.01:#
Paspalum conjugatum [Bergius:0430.02:#
Paspalum conjugatum [Bergius:0430.03:#
Paspalum conjugatum [Bergius:0430.04:#
Paspalum conjugatum [Bergius:0430.05:#
Paspalum conjugatum [Bergius:0431.01:
Paspalum conjugatum [Bergius:0431.02:
Paspalum conjugatum [Bergius:0431.03:
Paspalum conjugatum [Bergius:0431.04:
Paspalum conjugatum [Bergius:0431.05:
Paspalum conjugatum [Bergius:0431.06:
Paspalum conjugatum [Bergius:0431.07:
Paspalum conspersum [Schrud. ex Schult. :0432.01:#
Paspalum convexum [Willd. ex Doell nom. inval. :0433.01:T-frag.#
Paspalum corcovadense [Raddi :0434.01:#
Paspalum corcovadense [Raddi :0434.02:HT# P. plantagineum Trin.
Paspalum corcovadense [Raddi :0434.03:#
Paspalum corcovadense [Raddi :0434.04:#
Paspalum corcovadense [Raddi :0434.05:#
Paspalum corcovadense [Raddi :0434.06:#
Paspalum corcovadense [Raddi :0434.07:#
Paspalum corcovadense [Raddi :0434.08:HT# P. lanceolatum Trin.
Paspalum carinatum [Kunth ex Fluegge :0435.01:#n
Paspalum carinatum [Kunth ex Fluegge :0435.02:#n
Paspalum carinatum [Kunth ex Fluegge :0435.03:#n
Paspalum carinatum [Kunth ex Fluegge :0435.04:#n
Paspalum coryphaeum [Trin. :0436.01:#
Paspalum coryphaeum [Trin. :0436.02:#
Paspalum coryphaeum [Trin. :0436.03:HT#
Paspalum cristatum [Trin. :0437.01:HT# plant a
Paspalum cromyrorhizon [Trin. ex Doell :0438.01:T-frag. & illust.
Paspalum cuyabense [Trin. :0439.01:HT#
Paspalum densum [Poir. :0440.01:#
Paspalum densum [Poir. :0440.02:#
Paspalum densum [Poir. :0440.03:#
Paspalum densum [Poir. :0440.04:#
Paspalum densum [Poir. :0440.05:#
Paspalum densum [Poir. :0440.06:#
Paspalum densum [Poir. :0440.07:#
Paspalum densum [Poir. :0440.08:#
Paspalum densum [Poir. :0440.09:#
Paspalum densum [Poir. :0440.10:#
Paspalum densum [Poir. :0440.11:#
Paspalum denticulatum [Trin. :0441.01:HT plant a, P. d. var. ciliata HT plant b; negative with sheet also##
Paspalum denticulatum [Trin. :0441.02:#

Paspalum denticulatum [Trin. :0441.03:HT# P. lividum Trin.
Paspalum depauperatum [J.Presl :0442.01:IT?#
Paspalum dilatatum [Poir. :0443.01:#n
Paspalum dissectum [L. :0444.01:#n
Paspalum dissectum [L. :0444.02:IT P. dissectum var. grande Nees/
Paspalum dissectum [L. :0444.03:#n
Paspalum dissectum [L. :0444.04:#n
Paspalum dissectum [L. :0444.05:#n
Paspalum dissitiflorum [Trin. :0445.01:HT#
Paspalum dissitiflorum [Trin. :0445.02:illust from HT#
Paspalum dissitiflorum [Trin. :0445.03:IT#
Paspalum dissitiflorum [Trin. :0445.04:#n
Paspalum dissitiflorum [Trin. :0445.05:#n
Paspalum dissitiflorum [Trin. :0445.06:#n
Paspalum distachyon [Poit. ex Trin. :0446.01:HT-frag. & illust.#
Paspalum distichophyllum [Kunth :0447.01:#n
Paspalum distichum [L. :0448.01:#n
Paspalum distichum [L. :0448.02:#Charelston
Paspalum distichum [L. :0448.03:#Savannah et Eb..
Paspalum eminens [Nees :0449.01:T-frag.?
Paspalum erianthum [Nees hom. illeg. :0450.01:IT#
Paspalum erianthum [Nees ex Trin. :0450.02:#
Paspalum erianthum [Nees ex Trin. :0450.03:HT#
Paspalum erianthum [Nees ex Trin. :0450.04:#
Paspalum eucomum [Nees ex Trin. :0451.01:#
Paspalum eucomum [Nees ex Trin. :0451.02:HT#
Paspalum eucomum [Nees ex Trin. :0451.03:#
Paspalum exasperatum [Nees :0452.01:IT#
Paspalum extenuatum [Nees :0453.01:#T?
Paspalum fasciculatum [Willd. :0454.01:*HT of P. congestum Trin. in sched.#
Paspalum fastigiatum [Nees ex Trin. :0455.01:HT#
Paspalum filifolium [Nees ex Steudel :0456.01:IT P. ovale Nees ex Steudel#
Paspalum filifolium [Nees ex Steudel :0456.02:IT P. setifolium Nees ex Steudel nom. nud.#
Paspalum filifolium [Nees ex Steudel :0456.03:IT prob.#
Paspalum filifolium [Nees ex Steudel :0456.04:HT-frag. & illust.#
Paspalum filiforme [Sw. :0457.01:#
Paspalum fimbriatum [Kunth :0458.01:#n
Paspalum firmum [Trin. :0459.01:HT/
Paspalum flaccidum [Nees :0460.01:IT prob.#
*Paspalum flagellare [:0461.01:#
Paspalum fluitans (Elliot) Kunth :0462.01:#n
Paspalum fluitans (Elliot) Kunth :0462.02:#n
Paspalum fluitans (Elliot) Kunth :0463.01:#n
Paspalum fluitans (Elliot) Kunth :0463.02:#n
Paspalum foliosum [{(Lag.) Kunth or R.Br.? or *Willd. in sched.} :0464.01:/
Paspalum glabrum [Poir. :0465.01:HT P. ischnocaulon Trin./
*Paspalum grandiflorum ["Rupr. in sched." :0466.01:#
*Paspalum grandiflorum ["Rupr. in sched." :0466.02:#
*Paspalum grandiflorum ["Rupr. in sched." :0466.03:T? *var. villaflorum Rupr. in sched.#
*Paspalum grandiflorum ["Rupr. in sched." :0466.04:T?#
Paspalum granulare [Trin. in Sprengel. :0467.01:HT frag?#
Paspalum guttatum [Trin. :0468.01:IT?#
Paspalum guttatum [Trin. :0468.02:HT#
Paspalum haenkeanum [J.Presl :0469.01:#IT?
Paspalum heterotrichon [Trin. :0470.01:#
Paspalum heterotrichon [Trin. :0470.02:HT#

Paspalum heterotrichon [Trin. :0470.03:#
Paspalum hirtum [Kunth :0471.01:# frag. ex herb Willd.
Paspalum humboltianum [Fluegge:0472.01:T-frag. #
Paspalum humboltianum [Fluegge:0472.02:#
Paspalum hyalinum [Nees ex Trin. :0473.01:HT#
Paspalum incomtum [Kunth ex Doell :0474.01:IT#
Paspalum iridifolium [Poepp. :0475.01:HT or IT prob. #
Paspalum lachneum [Nees ex Steudel :0476.01:T-frag. & illust. #
Paspalum lachneum [Trin. ex Doell nom. inval.:0477.01:HT or IT#
Paspalum laeve [Michx. :0478.01:#n
Paspalum laeve [Michx. :0478.02:#n
Paspalum laeve [Michx. :0478.03:#n
Paspalum laeve [Michx. :0478.04:#n
Paspalum laeve [Michx. :0478.05:#n
Paspalum laeve [Michx. :0478.06:#n
Paspalum laeve [Michx. :0478.07:#n
Paspalum lagascae [Roem. & Schult. :0479.01:#
Paspalum lagascae [Roem. & Schult. :0479.02:HT *P. ferrugineum* Trin.#
Paspalum lagascae [Roem. & Schult. :0479.03:#
Paspalum lagascae [Roem. & Schult. :0479.04:#
Paspalum lagascae [Roem. & Schult. :0479.05:#
Paspalum lagascae [Roem. & Schult. :0479.06:#
Paspalum lagascae [Roem. & Schult. :0479.07:T **P. elongati* Sprengel in sched.#
Paspalum lanciflorum [Trin. :0480.01:HT#
Paspalum lanciflorum [Trin. :0480.02:#
Paspalum lanciflorum [Trin. :0480.03:#
Paspalum laxiflorum [Trin. :0481.01:HT#
Paspalum lenticulare [Kunth :0482.01:HT-frag.? plant a ex hb. Kunth#
Paspalum lentiferum [Lam. :0483.01:#
Paspalum ligulare [Nees :0484.01:#n
Paspalum lineare [Trin. :0485.01:HT# one of 2, apparently the right hand plant a#
Paspalum lineare [Trin. :0485.02:#
Paspalum longifolium [Roxb. :0486.01:/n
Paspalum longifolium [Roxb. :0486.02:/n
Paspalum maculosum [Trin. :0487.01:HT#
Paspalum maculosum [Trin. :0487.02:#
Paspalum maculosum [Trin. :0487.03:#
Paspalum malacophyllum [Trin. :0488.01:HT#
Paspalum malacophyllum [Trin. :0488.02:IT#
Paspalum mandiocanum [Trin. :0489.01:#
Paspalum mandiocanum [Trin. :0489.02:HT#
Paspalum mandiocanum [Trin. :0489.03:#
Paspalum mandiocanum [Trin. :0489.04:#
Paspalum marginatum [Trin. :0490.01:HT#
Paspalum marginatum [Trin. :0490.02:IT#
Paspalum maritimum [Trin. :0491.01:HT prob.#
Paspalum maritimum [Trin. :0491.02:#n
Paspalum membranaceum [Lam. nom. illeg., *Ceresia elegans* Pers. :0492.01:#n
Paspalum minimum [Nees & Meyen nom. nud. :0493.01:#n
Paspalum minutum [Trin. :0494.01:HT#
Paspalum molle [J.Presl hom. illeg. :0495.01:IT/
Paspalum molle [Poir. :0495.02:#n
Paspalum molle [Poir. :0495.03:#n
Paspalum notatum [Fluegge:0496.01:IST *P. n. var. latiflorum* Doell#
Paspalum notatum [Fluegge:0496.02:possible IST *P. n. var. latiflorum* Doell#
Paspalum notatum [Fluegge:0496.03:#n

Paspalum notatum [Fluegge:0496.04:#n
Paspalum notatum [Fluegge:0496.05:#n
Paspalum notatum [Fluegge:0496.06:#n
Paspalum notatum [Fluegge:0496.07:#n
Paspalum notatum [Fluegge:0496.08:#n
Paspalum notatum [Fluegge:0496.09:#n
Paspalum oligostachyum [Salzm. ex Steud. :0497.01: a= T-frag. & illust. P. o. var. pilosum Salzm. ex Doell.
nom. nud.; b= T-frag. & illust. P. o. var. molle Salzm. ex Doell nom. inval., == T. frag. & illust of P. salzmanni
Doell#
Paspalum orbiculatum [P. orbiculare G. Forst :0498.01:/
Paspalum orbiculatum [P. orbiculare G. Forst :0498.02:#n
Paspalum orbiculatum [P. orbiculare G. Forst :0498.03:/
Paspalum orbiculatum [P. orbiculare G. Forst :0498.04:/
Paspalum orbiculatum [P. orbiculare G. Forst :0498.05:@
Paspalum orbiculatum [P. orbiculare G. Forst :0498.06:/
Paspalum orbiculatum [P. orbiculare G. Forst :0498.07:/
Paspalum orbiculatum [P. orbiculare G. Forst :0498.08:cult
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.01:#
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.02:#
Paspalum ovatum[Nees ex Trin. :0499.03:a= HT P. ovatum Nees ex Trin. #b= *T "P. ovati var. breviuspedicellata
Trin." in sched.
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.04:*a= T "P. brachiaroides Trin." in sched.#
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.05:#
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.06:IT P. platense Sprengel#
Paspalum ovatum[{Nees ex Trin. or Nees hom. illeg.} :0499.07:#
Paspalum paniculatum [L. :0500.01:#n
Paspalum paniculatum [L. :0501.01:#n
Paspalum paniculatum [L. :0501.02:#n
Paspalum paniculatum [L. :0501.03:#n
Paspalum paniculatum [L. :0501.04:#n
Paspalum paniculatum [L. :0501.05:cult. from seed of type loc
Paspalum paniculatum [L. :0501.06:#n
Paspalum paniculatum [L. :0501.07:#n
Paspalum papillosum [Spreng. :0502.01:#
Paspalum papillosum [Spreng. :0502.02:IT?#
Paspalum papillosum [Spreng. :0502.03:T?#
Paspalum papillosum [Spreng. :0502.04:#
Paspalum papillosum [Spreng. :0502.05:#
Paspalum papillosum [Spreng. :0502.06:*T P. mucosum Trin. in sched.#
Paspalum patulum [Hornem. :0503.01:/
Paspalum parviflorum [Rohde ex Fluegge :0504.01:T? #
Paspalum parviflorum [Rohde ex Fluegge :0504.02:#
Paspalum parviflorum [Rohde ex Fluegge :0504.03:#
Paspalum pectinatum [Nees ex Trin. :0505.01:HT#
Paspalum pectinatum [Nees ex Trin. :0505.02:IT#
Paspalum pectinatum [Nees ex Trin. :0505.03:IT#
Paspalum pellitum [not in Trins. hand?, P. pallidum Kunth :0506.01:T frags.?
Paspalum pellitum [Trin. :0507.01:HT#
Paspalum pellitum [Trin. :0507.02:IT#
Paspalum pellitum [Trin. :0507.03:#
Paspalum pellitum [Trin. :0507.04:#
Paspalum platycaule [P. platycaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.01:#
Paspalum platycaule [P. platycaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.02:#
Paspalum platycaule [P. platycaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?

:0508.03:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.04:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.05:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.06:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.07:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.08:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.09:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.10:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.11:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.12:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.13:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P. platycaule Sieb. ex Schlect.?
:0508.14:#	
Paspalum plicatum	[Michx. :0509.01:#
Paspalum plicatum	[Michx. :0509.02:#
Paspalum plicatum	[Michx. :0509.03:#
Paspalum plicatum	[Michx. :0509.04:#
Paspalum plicatum	[Michx. :0509.05:#
Paspalum plicatum	[Michx. :0509.06:#
Paspalum plicatum	[Michx. :0509.07:#
Paspalum plicatum	[Michx. :0509.08:#
Paspalum plicatum	[Michx. :0509.09:#
Paspalum plicatum	[Michx. :0509.10:#
Paspalum plicatum	[Michx. :0509.11:#
Paspalum plicatum	[Michx. :0509.12:#
Paspalum plicatum	[Michx. :0509.13:#
Paspalum plicatum	[Michx. :0510.01:#
Paspalum plicatum	[Michx. :0510.02:#
Paspalum plicatum	[Michx. :0510.03:#
Paspalum polyphyllum	[Nees ex Trin. :0511.01: spikelets illustrated, Sellow Brazil, with negative #
Paspalum polyphyllum lost #	[Nees ex Trin. :0511.02:HT Langsd. with negative, a badly damaged specimen, the infl.
Paspalum polyphyllum	[Nees ex Trin. :0511.03:#
Paspalum polyphyllum	[Nees ex Trin. :0511.04:#
Paspalum polyphyllum	[Nees ex Trin. :0511.05:illustr. #
Paspalum pressum	[Nees ex Steud. :0512.01:T-frag. and illust.#
Paspalum protensum	[Trin. :0513.01:a=HT/, b=# which is which plant?
Paspalum pruinum	[Trin. :0514.01:#
Paspalum pruinum	[Trin. :0514.02:HT#
Paspalum pruinum	[Trin. :0514.03:#
Paspalum pruinum	[Trin. :0514.04:#
Paspalum pubescens	[Hort. ? of Lag. hom. illeg. :0515.01:#?
Paspalum pubescens	[Hort. ? of Lag. hom. illeg. :0515.02:#?
Paspalum purpurascens	[Elliot :0516.01:#
Paspalum purpurascens	[Elliot :0516.02:#
Paspalum pusillum	[Vent. ex Fluegge:0517.01:#

Paspalum riparium [Nees :0518.01:#
 Paspalum riparium [Nees :0518.02:#
 Paspalum riparium [Nees :0518.03:#
 Paspalum riparium [Nees :0518.04:#
 Paspalum pyramidale (P. gracile Rudge) [Nees :0519.01:#
 Paspalum pyramidale (P. gracile Rudge) [Nees :0519.02:#
 Paspalum pyramidale (P. gracile Rudge) [Nees :0519.03:#
 Paspalum quadrifarium [Lam. :0520.01:IT P. falcatum Nees ex Steud.#
 Paspalum quadrifarium [Lam. misappl. by Nees :0520.02:#
 Paspalum quadrifarium [Lam. misappl. by Nees :0520.03:#
 Paspalum reduncum [Nees ex Steud. :0521.01:T-frag. & illust.??#
 Paspalum repens [Bergius:0522.01:#
 Paspalum rufum [Nees ex Steud. :0523.01:T-frag. & illust.??#
 Paspalum rupestre [Trin. :0524.01:HT#
 Paspalum saccharoides [Nees :0525.01:IT or HT and illust. of spikelets#
 Paspalum sanguinolentum [Trin. :0526.01:#
 Paspalum sanguinolentum [Trin. :0526.02:HT & fig.#
 Paspalum scalare [Trin. :0527.01:HT? or IT with fig.#
 Paspalum scalare [Trin. :0527.02:IT#
 Paspalum scoparium [Kunth ex Fluegge :0528.01:a or b T-frag.??#
 Paspalum scoparium [Kunth ex Fluegge :0528.02:#
 Paspalum scrobiculatum [L. :0529.01:/
 Paspalum scrobiculatum [L. :0529.02:/
 Paspalum scrobiculatum [L. :0529.03:/
 Paspalum scrobiculatum [L. :0529.04:/a=IST P. auriculatum J.Presl;/b=IST P. cartilagineum J.Presl/
 Paspalum scrobiculatum [L. :0529.05:/
 Paspalum scrobiculatum [L. :0529.06:/
 Paspalum scutatum [Nees ex Trin. :0530a.01:HT#
 Paspalum serpens[J.Presl ex Trin. :0530b.01:a=HT#
 Paspalum setaceum [Michx. :0531.01:*P. monbotrys Trin. in sched.??#
 Paspalum setaceum [Michx. :0531.02:#
 Paspalum setaceum [Michx. :0531.03:#
 Paspalum setaceum [Michx. :0531.04:#
 Paspalum setaceum [Michx. :0531.05:#
 Paspalum setaceum [Michx. :0531.06:#
 Paspalum setaceum [Michx. :0531.07:#
 Paspalum setaceum [Michx. :0531.08:BLANK SHEET
 Paspalum setaceum [Michx. :0531.09:#
 Paspalum setaceum [Michx. :0531.10:#
 Paspalum setaceum [Michx. :0531.11:#
 Paspalum setaceum [Michx. :0531.12:#
 Paspalum setaceum [Michx. :0531.13:#
 Paspalum supinum [Bosc ex Poir. :0532.01:illust.
 Paspalum supinum [Bosc ex Poir. :0532.02:#
 Paspalum supinum [Bosc ex Poir. :0532.03:spec. of illust. T??#
 Paspalum supinum [Bosc ex Poir. :0532.04:#
 Paspalum siccum [Nees :0533.01:T-frag. & illust.#
 Paspalum stellatum [misappl. Trin. :0534.01:#
 Paspalum stellatum [misappl. Trin. :0534.02:#
 Paspalum stellatum [misappl. Trin. :0534.03:#
 Paspalum stoloniferum [Bosc :0535.01:#
 Paspalum strictum [Pers. :0536.01:illust and frag. #n
 Paspalum suffultum [J.C.Mikan ex Trin. :0537.01:#
 Paspalum suffultum [J.C.Mikan ex Trin. :0537.02:#
 Paspalum suffultum [J.C.Mikan ex Trin. :0537.03:#
 Paspalum suffultum [J.C.Mikan ex Trin. :0537.04:#

Paspalum suffultum [J.C.Mikan ex Trin. :0537.05:#
Paspalum suffultum [J.C.Mikan ex Trin. :0537.06:#
Paspalum suffultum [J.C.Mikan ex Trin. :0537.07:HT & illust.#
Paspalum suffultum [J.C.Mikan ex Trin. :0537.08:#
Paspalum tenax [Trin. :0538.01:HT & illust.#
Paspalum umbrosum [Trin. :0539.01:HT#
Paspalum uniflora [(Salzm.) Steud. :0540.01:T-frag. & illust. *Digitaria uniflora* Salzm.#
Paspalum vaginans [mistake for *P. vaginatum* Elliot :0541.01:#n
Paspalum vaginans [mistake for *P. vaginatum* Elliot :0541.02:#n
Paspalum vaginatum [Sw. :0542.01:IT & illust. *P. brachiatum* Trin. ex Nees#
Paspalum vaginatum [Sw. :0542.02:#
Paspalum vaginatum [Sw. :0542.03:#
Paspalum vaginatum [Sw. :0542.04:#
Paspalum vaginatum [Sw. :0542.05:#
Paspalum vaginatum [Sw. :0542.06:#
Paspalum vaginatum [Sw. :0542.07:#
Paspalum vaginatum [Sw. :0542.08:#
Paspalum vaginatum [Sw. :0542.09:/
Paspalum vaginatum [Sw. :0542.10:/
Paspalum vaginatum [Sw. :0542.11:#
Paspalum vaginatum [Sw. :0542.12:a=IT *P. kleineanum* J.Presl#
Paspalum vaginatum [Sw. :0542.13:IST *P. boryanum* J.Presl/
Paspalum vaginatum [Sw. :0542.14:#
Paspalum vaginatum [Sw. :0542.15:#
Paspalum vaginatum [Sw. :0542.16:#
Paspalum vaginatum [Sw. :0542.17:#
Paspalum virgatum [L. :0543.01:#
Paspalum virgatum [L. :0543.02:#
Paspalum virgatum [L. :0543.03:#
Paspalum virgatum [L. :0543.04:#
Paspalum [indet. :0544.01:
Paspalum [indet. :0544.02:
Paspalum [indet. :0544.03:
Paspalum [indet. :0544.04:
Paspalum [indet. :0544.05:
Helopus annulatus [(Fluegge) Nees :0545.01:#
Helopus annulatus [(Fluegge) Nees :0545.02:/
Helopus annulatus [(Fluegge) Nees :0545.03:@
Helopus annulatus [(Fluegge) Nees :0545.04:IT *Panicum fatmense* Hochst. & Steud./
Helopus annulatus [(Fluegge) Nees :0545.05:a=T-frag. ? *Milium ramosum* Retz. ex hb. Jacq./;b=HT & fig.
Helopus laevis Trin. nom. inval./
Helopus barbatus [Trin. :0546.01:#
Helopus barbatus [Trin. :0546.01:HT & fig./
Helopus brachystachys [Trin. :0547.01:#(HT in *Paspalum* I think I saw it somewhere RJS)n
Helopus brachystachys [Trin. :0547.02:#n
Helopus brachystachys [Trin. :0547.03:#n
Helopus grandiflorus [Trin. :0548.01:#
Helopus grandiflorus [Trin. :0548.02:HT? & fig. *P. ctenastachym* nom. inval. *H. grandiflorus* cited
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.01:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.02:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.03:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.04:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.05:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.06:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.07:#
**Helopus obtusifolius* (*Paspalum obtusifolium* Raddi) [:0549.08:#

*Helopus obtusifolius (Paspalum obtusifolium Raddi) [:0549.09:#
 *Helopus obtusifolius (Paspalum obtusifolium Raddi) [:0549.10:#
 Helopus punctatus [L. :0550.01:#
 Helopus punctatus [L. :0550.02:#
 Helopus punctatus [L. :0550.03:#
 Helopus punctatus [L. :0550.04:#
 Helopus punctatus [L. :0550.05:#
 Helopus punctatus [L. :0550.06:#
 Helopus punctatus [L. :0550.07:#
 Helopus punctatus [L. :0550.08:#
 Helopus punctatus [L. :0550.09:#
 Helopus punctatus [L. :0550.10:#
 Helopus punctatus [L. :0550.11:#
 Helopus punctatus [L. :0550.12:#
 Helopus succinctus (Paspalum succinctum Trin.) [(Trin.) Trin. ex Steud. :0551.01:HT Paspalum succinctum Trin./
 Helopus succinctus (Paspalum succinctum Trin.) [(Trin.) Trin. ex Steud. :0551.02:IT/
 Helopus succinctus (Paspalum succinctum Trin.) [(Trin.) Trin. ex Steud. :0551.03:IT? & fig./
 Helopus tridentatus (Paspalum tridentatum Trin.) [Trin. :0552.01:a & a? HT & fig. Paspalum tridentatum Trin.#
 *Isachne airoides [:0553.01:Eragrostis? Sporobolus brasiliensis Raddi?#
 *Isachne airoides [:0553.02:#
 *Isachne angusta [Nees ex Steud. nom. inval. as syn. Panicum stenanthum Steud. :0554.01:/
 Isachne minutula [(Gaudin) Kunth :0555.01:/
 Isachne salzmannii [(Trin. ex Steud.) Renvoize; Panicum brizoides Salzm. ex Doell hom. illeg. :0556.01:T-frag. & illust.#
 Isachne walkeri [(Steud.) Wight & Arn. :0557.01:T-frag./
 Isachne [indet. :0558.01:
 Isachne [indet. :0558.02:
 Isachne [indet. :0558.03:
 Isachne [indet. :0558.04:
 Isachne [indet. :0558.05:
 Isachne [indet. :0558.06:
 Isachne [indet. :0558.07:
 Isachne [indet. :0558.08:
 Isachne [indet. :0558.09:
 Isachne [indet. :0558.10:
 Isachne [indet. :0558.11:
 Isachne [indet. :0558.12:
 Isachne [indet. :0558.13:
 ROB
 CAROL
 Panicum abortivum [R.Br. :0559.01:
 Panicum abortivum [R.Br. :0559.02:
 Panicum aciculare [Desv. ex Poir. in Lam. :0560.01:
 Panicum acuminatum [Sw. :0561.01:
 Panicum acariferum [Trin., nom. nov. Melica latifolia Roxb., non. Hornem = Thysanolaena latifolia (Roxb. ex Hornem.) Honda :0562.01:
 Panicum acariferum [Trin. :0562.02:
 Panicum acariferum [Trin. :0562.03:
 Panicum acutifolium [Willd. ex Spreng. :0563.01:T-frag #
 Panicum adpressum [Willd. :0564.01:
 Panicum adpersum [Trin. :0565.01:HT#
 Panicum adpersum [Trin. :0565.02:
 Panicum adpersum [Trin. :0565.03:
 Panicum adustum[Nees :0566.01:IT #
 Panicum agrioides [Trin. :0567.01:

Panicum agrioides [Trin. :0567.02:HT#
 Panicum agrostoides [Spreng. :0568.01:
 Panicum agrostoides [Spreng. :0568.02:
 Panicum agrostoides [Spreng. :0568.03:
 Panicum agrostoides [Spreng. :0568.04:
 Panicum agrostoides [Spreng. :0568.05:
 Panicum agrostoides [Spreng. :0568.06:
 Panicum agrostoides [Spreng. :0568.07:
 Panicum agrostoides [Spreng. :0568.08:
 Panicum albens [Trin. ex Steud. = Isachne albens Trin. :0569.01:HT
 Panicum ansatum [Trin. :0570.01:HT#
 Panicum ansatum [Trin. :0570.02:
 Panicum ansatum [Trin. :0570.03:
 Panicum ansatum [Trin. :0570.04:
 Panicum altissimum [G.Mey. hom. illeg. non. DC. ex Hornem. :0571.01:
 Panicum altissimum [G.Mey. hom. illeg. non. DC. ex Hornem. :0571.02:
 Panicum altissimum [G.Mey. hom. illeg. non. DC. ex Hornem. :0571.03:
 Panicum altissimum [G.Mey. hom. illeg. non. DC. ex Hornem. :0571.04:
 Panicum amarum [Elliot :0572.01:
 Panicum amarum [Elliot :0572.02:
 Panicum ambiguum [Trin. :0573.01: HT
 Panicum amethystinum [Franch. :0574.01:
 Panicum amnigenum [Trin. ex Steud.; nom. nud. :0575.01:
 Panicum amplexicaule [Rudge :0576.01:IT?#
 Panicum amplexicaule [Rudge :0576.02:
 Panicum amplexicaule [Rudge :0576.03:
 Panicum amplexicaule [Rudge :0576.04:
 Panicum anceps [Michx. :0577.01:IT?#
 Panicum anceps [Michx. :0577.02:
 Panicum anceps [Michx. :0577.03:
 Panicum anceps [Michx. :0577.04:
 Panicum anceps [Michx. :0577.05:
 Panicum angustum [Trin. :0578.01:HT
 Panicum antidotale [Retz. :0579.01:
 Panicum antillarum [Poir. :0580.01:T-frag
 Panicum antipodum [Spreng. (type of A. a. var. atrovirens (Trin.) Trin. :0581.01:HT
 Panicum apiculatum [Salzm. ex Steud. :0582.01:
 Panicum apiculatum [Salzm. ex Steud. :0582.02:
 Panicum apiculatum [Salzm. ex Steud. :0582.03:
 Panicum apiculatum [Salzm. ex Steud. :0582.04:
 Panicum apiculatum [Salzm. ex Steud. :0582.05:
 Panicum apiculatum [Salzm. ex Steud. :0582.06:
 Panicum apiculatum [Salzm. ex Steud. :0582.07:
 Panicum apiculatum [Salzm. ex Steud. :0582.08:
 Panicum apiculatum [Salzm. ex Steud. :0582.09:
 Panicum apiculatum [Salzm. ex Steud. :0582.10:
 Panicum apiculatum [Salzm. ex Steud. :0582.11:
 *Panicum aquinerve [:0583.01:
 Panicum argenteum [R.Br. :0584.01:T-frag
 *Panicum armigerum [:0585.01:
 Panicum arnacites [Trin. :0586.01:HT#
 Panicum arnacites [Trin. :0586.02:T#
 Panicum arundinaceum [Sw. :0587.01:
 Panicum arvense [Kunth :0588.01:
 Panicum arvense [Kunth :0588.02:
 Panicum asperum [Steud. :0589.01:Type

Panicum attenuatum [Willd.; Nepal :0590.01:
Panicum attenuatum [Willd. :0590.02:
Panicum attenuatum [Willd. :0590.03:T-frag
Panicum attenuatum [Willd. :0590.04:
Panicum attenuatum [Willd. :0590.05:
Panicum attenuatum [Willd. :0590.06:
Panicum attenuatum [Willd. :0590.07:
Panicum auricomum [Nees in Trin. :0591.01:HT#
Panicum auricomum [Nees in Trin. :0591.02:
Panicum auritum [J.Presl ex Nees :0592.01:
Panicum auritum [J.Presl ex Nees :0592.02:T?
**Panicum autoxantum* [:0593.01:
**Panicum autoxantum* [:0593.02:
Panicum autumnale [Bosc :0594.01:
Panicum arenairum [M.Bieb. hom. illeg. or Brot.? :0595.01:
Panicum arenairum [M.Bieb. hom. illeg. or Brot.? :0595.02:
Panicum axillare [Nees :0596.01:
Panicum balanites [Trin. :0597.01:
Panicum balanites [Trin. :0598.01:HT*
Panicum bambusiflorum [Trin. :0599.01:HT*
Panicum barbatum [Lam. :0600.01:T-frag
Panicum barbatum [Lam. :0600.02:
Panicum barbinode [Trin. :0601.01:HT*
Panicum barbdatum [Michx. :0602.01:
Panicum barbdatum [Michx. :0602.02:
Panicum barbdatum [Michx. :0602.03:
Panicum barbdatum [Michx. :0602.04:
Panicum bicolor [R.Br. :0603.01:T-frag? (not unless R.Br. coll.: packet: origin?; specimen: Port Jacks. Gaudich. ex hb. Kunth)
**Panicum bipatum* ["Presl" :0604.01:
**Panicum brachybotrys* [:0605.01:T-frag
Panicum brachystachyum [Trin. :0606.01:HT*
Panicum brevisfolium [L. :0607.01:
Panicum brevisfolium [L. :0607.02:
Panicum brizoides [L. :0608.01:
Panicum brizoides [L. :0608.02:
Panicum brizoides [L. :0608.03:
Panicum brizoides [L. :0608.04:
Panicum brizoides [L. :0608.05:
Panicum brizoides [L. :0608.06:
Panicum brizoides [L. :0608.07:
Panicum brizoides [L. :0608.08:
Panicum brizoides [L. :0608.09:
Panicum browneanum (*Panicum browianum*) [Wight & Arn. :0609.01: (Trinius (1834) described this as *P. subglume* = *Digitaria tomentosa*, JV 96)
Panicum bulbosum [Kunth (*Panicum nodosum* Willd. ex Steud. :0610.01:
Panicum burmanni [Retz. :0611.01:
Panicum calvescens [Nees in Trin. :0612.01:IT#
Panicum campestre [Nees in Trin. :0613.01:IT#
Panicum canaliculatum [Nees ex Steud. :0614.01:
Panicum capense [{Licht. ex Roem., or (Licht.) Spreng.}] :0615.01:
Panicum candidum [Nees :0616.01:ST *P. candidans* Nees {same type as *P. candidum* Nees ex Trin. nom. inval. as syn. *P. pallens* Sw}#
Panicum capillare[L. :0617.01:
Panicum capillare[L. :0617.02:
Panicum capillare[L. :0617.03:

Panicum capillare[L. :0617.04:
 Panicum capillare[L. :0617.05:
 Panicum capillare[L. :0617.06:
 Panicum capillare[L. :0617.07:
 Panicum capillare[L. :0617.08:
 Panicum capillare[L. :0617.09:
 Panicum capillare[L. :0617.10:
 Panicum capillare[L. :0618.01:
 Panicum capillare[L. :0618.02:
 Panicum caricoides [Nees in Trin. :0619.01:IT#
 Panicum caricoides [Nees in Trin. :0619.02:
 Panicum carinatum [J.Presl :0620.01:IT
 Panicum carinatum [J.Presl :0620.02:
 Panicum carnosum [Salz. ex Steud. :0621.01:Type#
 Panicum carnosum [Salz. ex Steud. :0622.01:T-frag#
 Panicum caudatum [Lam. :0623.01:
 Panicum caudatum [Lam. :0623.02:
 Panicum caudatum [Lam. :0623.03:
 Panicum caudatum [Lam. :0623.04:
 Panicum caudatum [Lam. :0623.05:
 Panicum caudatum [Lam. :0623.06:
 Panicum caudatum [Lam. :0623.07:
 *Panicum cauduliferum ["Trin." :0624.01:
 Panicum cayennense [Lam. :0625.01:
 Panicum cayennense [Lam. :0625.02:
 Panicum cayennense [Lam. :0626.01:
 Panicum cayennense [Lam. :0626.02:
 Panicum cayennense [Lam. :0626.03:
 Panicum cayennense [Lam. :0626.04:
 Panicum cayennense [Lam. :0626.05:
 Panicum cayennense [Lam. :0626.06:
 Panicum cernuum [(Kunth) Willd. ex. Spreng. :0627.01:
 Panicum chamaelonche [Trin. :0628.01:HT#
 Panicum chaetophoron [Roem. & Schult. :0629.01:T-frag
 Panicum chamaeraphis [Nees ex A.Braun:0630.01:IT
 Panicum chinense [Trin. :0631.01:HT
 Panicum chinense [Trin. :0631.02:T-frag
 *Panicum chlorantum ["Trin." :0632.01:
 *Panicum chlorantum ["Trin." :0632.02:
 Panicum chloroticum [Nees in Trin. :0633.01:HT#
 Panicum chloroticum [Nees in Trin. (Panicum c. var. agreste Nees in Trin. :0633.02:HT#
 Panicum chloroticum [Nees in Trin. :0633.03:
 Panicum chloroticum [Nees in Trin. :0633.04:
 Panicum chloroticum [Nees in Trin. :0633.05:
 Panicum chloroticum [Nees in Trin. (Panicum c. var. sylvestris Nees in Trin. :0633.06:HT#
 Panicum chrysodactylon [Trin. :0634.01:HT#
 Panicum chrysodactylon [Trin. :0634.02:
 Panicum chrysodactylon [Trin. :0634.03:
 Panicum chrysodactylon [Trin. :0634.04:
 Panicum chrysodactylon [Trin. :0634.05:
 Panicum chrysodactylon [Trin. :0634.06:
 Panicum chnoodes [Trin. :0635.01:HT#
 Panicum chnoodes [Trin. :0635.02:
 Panicum chnoodes [Trin. :0635.03:
 *Panicum ciliare ["Koch" {not Retz.?} :0636.01:
 Panicum cimicinum [(L.) Retz. :0637.01:

Panicum cimicinum [(L.) Retz. :0637.02:
 *Panicum cinnamomeum ["Trin." :0638.01:
 Panicum clandestinum [L. :0639.01:
 Panicum clandestinum [L. :0639.02:
 Panicum clandestinum [L. :0639.03:
 Panicum cognatum [Schult. :0640.01:
 Panicum cognatum [Schult. :0640.02:
 Panicum colonum [L. :0641.01:
 Panicum colonum [L. :0641.02:
 Panicum colonum [L. :0641.03:
 Panicum colonum [L. :0641.04:
 Panicum colonum [L. :0641.05:
 Panicum colonum [L. :0641.06:
 Panicum colonum [L. :0641.07:
 Panicum colonum [L. :0641.08:
 Panicum colonum [L. :0641.09:
 Panicum colonum [L. :0641.10:
 Panicum colonum [L. :0641.11:
 Panicum colonum [L. :0641.12:
 Panicum colonum [L. :0641.13:
 Panicum colonum [L. :0641.14:
 Panicum colonum [L. :0641.15:
 Panicum colonum [L. :0641.16:
 Panicum colonum [L. :0641.17:
 Panicum colonum [L. :0641.18:
 Panicum colonum [L. :0641.19:
 Panicum colonum [L. :0641.20:
 Panicum colonum [L. :0641.21:
 Panicum coloratum [L. :0642.01:
 Panicum coloratum [L. :0642.02:
 Panicum coloratum [L. :0642.03:
 Panicum coloratum [L. :0642.04:
 Panicum commelinaefolium [L. :0643.01:
 Panicum commutatum [(Schult.) Nees :0644.01:
 Panicum commutatum [(Schult.) Nees :0644.02:
 Panicum commutatum [(Schult.) Nees :0644.03:
 Panicum commutatum [(Schult.) Nees :0644.04:
 Panicum compositum [L. :0645.01:
 Panicum compositum [L. :0645.02:
 Panicum compositum [L. :0645.03:
 Panicum compositum [L. :0645.04:
 Panicum compositum [L. :0646.01:
 Panicum compositum [L. :0646.02:
 Panicum compositum [L. :0646.03:
 Panicum compressum [Biv. non. Forssk.:0647.01:
 Panicum concinnum [Schrad. :0648.01:
 Reimaria conferta[Nees ex Trin. :0649.01:HT#
 Panicum connivens [Trin. :0650.01:
 Panicum connivens [Trin. :0650.02HT#:
 Panicum contractum [Trin. :0651.01:
 Panicum contractum [Trin. :0651.02:
 Panicum contractum [Trin. :0651.03:
 Panicum contractum [Trin. :0651.04:
 Panicum convolutum [P.Beauv. ex Spreng. :0652.01:
 Panicum convolutum [P.Beauv. ex Spreng. :0652.02:T-frag
 Panicum corymbosum [Roxb. :0653.01:

Panicum costatum [Roxb. :0654.01:
 *Panicum crinitum ["Trin." {not Willd. ex Steud.}? :0655.01:
 Panicum crusgalli[L. :0656.01:
 Panicum crusgalli[L. :0656.02:
 Panicum crusgalli[L. :0656.03:
 Panicum crusgalli[L. :0656.04:
 Panicum crusgalli[L. :0657.01:
 Panicum crusgalli[L. :0657.02:
 Panicum crusgalli[L. :0657.03:
 Panicum crusgalli[L. :0657.04:
 Panicum crusgalli[L. :0657.05:
 Panicum crusgalli[L. :0657.06:
 Panicum crusgalli[L. :0657.07:
 Panicum crusgalli[L. :0657.08:
 Panicum crusgalli[L. :0657.09:
 Panicum crusgalli[L. :0657.10:
 Panicum crusgalli[L. :0657.11:
 Panicum crusgalli[L. :0657.12:
 Panicum crusgalli[L. :0658.01:
 Panicum crusgalli[L. :0658.02:
 Panicum crusgalli[L. :0658.03:
 Panicum crusgalli[L. :0658.04:
 Panicum crusgalli[L. :0658.05:
 Panicum crusgalli[L. :0658.06:
 Panicum crusgalli[L. :0658.07:
 Panicum crusgalli[L. :0658.08:
 Panicum crusgalli[L. :0658.09:
 Panicum crusgalli[L. :0658.10:
 Panicum crusgalli[L. :0658.11:
 Panicum crusgalli[L. :0658.12:
 Panicum crusgalli[L. :0658.13:
 Panicum crusgalli[L. :0658.14:
 Panicum crusgalli[L. :0658.15:
 Panicum crusgalli[L. :0658.16:
 Panicum cuspidatum [Roxb. :0659.01:
 Panicum cuspidatum [Roxb. :0659.02:
 Panicum cuyabanse [Trin. :0660.01:HT#
 Panicum cuyabanse [Trin. :0660.02:
 Panicum cyanescens [Nees in Trin. :0661.01:
 Panicum cyanescens [Nees in Trin. :0661.02:
 Panicum cyanescens [Nees in Trin. :0661.03:
 Panicum cyanescens [Nees in Trin. :0661.04:
 Panicum cyanescens [Nees in Trin. :0661.05:
 Panicum cyanescens [Nees in Trin. :0661.06:
 Panicum cyanescens [Nees in Trin. :0661.07:IT#
 Panicum cynotis [Trin. :0662.01:
 Panicum cynotis [Trin. :0662.02:
 Panicum cynotis [Trin. :0662.03:
 Panicum dasyurum {"dasyurus"} [Willd. ex Nees :0663.01:
 Panicum dasyurum {"dasyurus"} [Willd. ex Nees :0663.02:
 Panicum debile [Desf. :0664.01:
 Panicum decipiens [Nees in Trin. :0665.01:IT#
 Panicum decipiens [Nees in Trin. :0665.02:
 Panicum decolorans [Kunth {Kunth :0666.01:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.01:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.02:

Panicum decumbens [(Sw.) Roem. & Schult. :0667.03:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.04:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.05:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.06:
 Panicum decumbens [(Sw.) Roem. & Schult. :0667.07:
 Panicum demissum [Trin. :0668.01:
 Panicum demissum [Trin. :0668.02:HT#
 Panicum denudatum [(Link) Kunth :0669.01:
 Panicum depauperatum [Muhl. :0670.01:
 Panicum depauperatum [Muhl. :0670.02:
 Panicum depauperatum [Muhl. :0670.03:
 Panicum depauperatum [Muhl. :0670.04:
 Panicum depauperatum [Muhl. :0670.05:
 Panicum deustum[Thunb. :0671.01:
 Panicum densiflorum [Willd. in Spreng. :0672.01:
 Panicum diagonale [Nees :0673.01:
 Panicum dichotomum [L. :0674.01:
 Panicum dichotomum [L. :0674.02:
 Digitaria didactyla [Willd. :0675.01:
 Panicum diffusum [Sw.. :0676.01:
 Panicum diffusum [Sw.. :0676.02:
 Panicum diffusum [Sw.. :0676.03:
 Panicum diffusum [Sw.. :0676.04:
 Panicum diffusum [Sw.. :0676.05:
 Panicum discolor [Trin. ex Nees :0677.01:
 Panicum discolor [Trin. ex Nees :0677.02:HT#
 Panicum dispar [(Trin.) Trin. :0678.01:HT
 Panicum dispersum [Trin. :0679.01:HT#
 Panicum distichophyllum [Trin. :0680.01:HT
 Panicum divaricatum [Michx. :0681.01:
 Panicum divergens [Kunth :0682.01:
 Panicum diversinerve [Nees :0683.01:
 Panicum diversinerve [Nees :0683.02:
 Panicum diversinerve [Nees :0683.03:
 Panicum diversinerve [Nees :0683.04:
 Panicum diversinerve [Nees :0683.05:
 Panicum diversinerve [Nees :0683.06:
 Panicum diversinerve [Nees :0683.07:
 Panicum diversinerve [Nees :0683.08:
 Panicum diversinerve [Nees :0683.09:
 Panicum dregeanum [Nees :0684.01:
 Panicum dubium [Lam. :0685.01:
 Panicum dubium [Lam. :0685.02:
 Panicum eburneum [Trin. :0686.01:HT-frag
 *Panicum echinodes [:0687.01:
 *Panicum echinodes [:0687.02:
 *Panicum echinodes [:0687.03:
 *Panicum echinodes [:0687.04:
 Panicum echinolaena [Nees :0688.01:
 Panicum echinolaena [Nees :0688.02:
 Panicum echinolaena [Nees :0688.03:
 Panicum echinolaena [Nees :0688.04:
 Panicum echinolaena [Nees :0688.05:
 Panicum ecklonii [Nees :0689.01:
 Panicum ecklonii [Nees :0689.02:T-frag
 Panicum effusum [R.Br. :0690.01:

Panicum effusum [R.Br. :0690.02:
 Panicum elegans [Wight & Arn. ex Steud. :0691.01:T-frag
 Panicum elephantipes [Nees in Trin. :0692.01:IT#
 Panicum elephantipes [Nees in Trin. :0692.02:a=IT#
 *Panicum ellipticum ["Trin." :0693.01:
 Panicum elongatum [Salisb. :0694.01:
 Panicum ensifolium [Baldwin ex Elliot :0695.01:T-frag#
 *Panicum equinerve [:0696.01:
 Panicum eriochryseoides [Nees ex Trin. :0697.01:
 Panicum eriochryseoides [Nees ex Trin. :0697.02:IT#
 Panicum eriogonum [Schrad. :0698.01:
 *Panicum erythracum [:0699.01:
 Panicum exaratum [Trin. :0700.01:HT#
 Panicum exaratum [Trin. :0700.02:
 Panicum excelsum [Nees :0701.01:
 Panicum excurrans [Trin. :0702.01:HT
 Panicum expansum [Trin. :0703.01:T# of nom. nud.
 Panicum falciferum [Trin. :0704.01:HT
 Panicum fasciculare [Schrad. ex Kunth {Panicum bifasciculatum Trin.} :0705.01:
 Panicum fasciculare [Schrad. ex Kunth {Panicum bifasciculatum Trin.} :0705.02:
 Panicum fasciculare [Schrad. ex Kunth {Panicum bifasciculatum Trin.} :0705.03:
 Panicum fatmense [Steud. & Hochst. ex Steud. :0706.01:
 Panicum ferrugineum [Trin. {P. eriochryseoides Nees ex Trin. :0707.01:
 *Panicum filiculmis ["Nees" :0708.01:
 Panicum filiforme [L. :0709.01:
 Panicum filiforme [L. :0709.02:
 Panicum filiforme [L. :0709.03:
 Panicum filiforme [L. :0709.04:
 Panicum filiforme [L. :0709.05:
 Panicum filiforme [L. :0709.06:
 Panicum filiforme [L. :0709.07:
 Panicum filiforme [L. :0709.08:
 Panicum fimbriatum [(Link) J.Presl :0710.01:
 Panicum fimbriatum [(Link) J.Presl :0710.02:
 Panicum floribundum [Willd. ex Spreng. :0711.01:T-frag
 Panicum floridanum [Trin. :0712.01:HT#
 Panicum hymenachne [(Poir.) Desv. or *Panicum fluviatile Nees :0713.01:
 Panicum hymenachne [(Poir.) Desv. or *Panicum fluviatile Nees :0713.02:
 Panicum hymenachne [(Poir.) Desv. or *Panicum fluviatile Nees :0713.03:
 Panicum frumentaceum [Salisb. or *Roxb.? :0714.01:
 Panicum frumentaceum [Salisb. {Roxb. :0714.02:
 Panicum frumentaceum [Salisb. {Roxb. :0714.03:
 *Panicum fulvosericum [:0715.01:
 Panicum fusco-viride [Steud. :0716.01:
 Panicum fuscum [Sw. :0717.01:
 Panicum fuscum [Sw. :0717.02:
 Panicum fuscum [Sw. :0717.03:
 Panicum fuscum [Sw. :0717.04:
 Panicum fuscum [Sw. :0717.05:
 Panicum fuscum [Sw. :0717.06:
 Panicum fuscum [Sw. :0717.07:
 Panicum geniculatum [Poir. in Lam. :0718.01:
 Panicum geniculatum [Poir. in Lam. {Muhl. :0719.01:
 Panicum geniculatum [Poir. in Lam. {Muhl. :0719.02:
 Panicum geniculatum [Poir. in Lam. {Muhl. :0719.03:
 Panicum geniculatum [Poir. in Lam. {Muhl. :0719.04:

Panicum glabrum [(Schrad.) Gaudin - based on *Syntherisma glabrum* Schrad. :0720.01:
Panicum glabrum [(Schrad.) Gaudin :0720.02:
Panicum glabrum [(Schrad.) Gaudin :0720.03:
Panicum glabrum [(Schrad.) Gaudin :0720.04:
Panicum glabrum [(Schrad.) Gaudin :0720.05:
Panicum glabrum [(Schrad.) Gaudin :0720.06:
Panicum glabrum [(Schrad.) Gaudin :0720.07:
Panicum glabrum [(Schrad.) Gaudin :0720.08:
Panicum glaberrimum [Steud. :0721.01:
Panicum gibbum [Elliot :0722.01:
Panicum glandulosum [Nees ex Trin. :0723.01:
Panicum glaucescens [Kunth {[Nees :0724.01:T-frag#
Panicum glaucescens [Kunth :0725.01:
Panicum glaucescens [Kunth :0725.02:
Panicum glaucum[L. :0726.01:
Panicum glaucum[L. :0726.02:
Panicum glaucum[L. :0726.03:
Panicum glaucum[L. :0726.04:
Panicum glaucum[L. :0726.05:
Panicum glaucum[L. :0726.06:
Panicum glaucum[L. :0726.07:
Panicum glaucum[L. :0726.08:
Panicum glaucum[L. :0726.09:
Panicum glaucum[L. :0726.10:
Panicum glaucum[L. :0726.11:
Panicum glaucum[L. :0726.12:
Panicum glaucum[L. :0726.13:
Panicum glaucum[L. :0726.14:
Panicum glaucum[L. :0726.15:
Panicum glaucum[L. :0726.16:
Panicum glaucum[L. :0726.17:
Panicum glaucum[L. :0726.18:
Panicum glaucum[L. :0726.19:
Panicum glaucum[L. :0726.20:
Panicum glaucum[L. :0726.21:
Panicum glumare [Trin. :0727.01:HT
Panicum glutinosum [Sw. :0728.01:
Panicum glutinosum [Sw. :0728.02:
Panicum glutinosum [Sw. :0728.03:
Panicum gracile [R.Br. :0729.01:
Panicum goyazense [Mez :0730.01:
Panicum granuliferum [Kunth :0731.01:
Panicum granuliferum [Kunth :0731.02:T-frag#
Panicum grossarium [L. :0732.01:
Panicum grumosum [Nees :0733.01:IT#
Panicum grumosum [Nees :0733.02:
Panicum grumosum [Nees :0733.03:
Panicum guadaloupense [Spreng. ex Steud. :0734.01:T-frag#
Panicum gymnocarpon [Elliot :0735.01:
**Panicum hebes* [:0736.01:
Panicum hebotetes [Trin. :0737.01:HT#
Panicum helopus [Trin. :0738.01:HT
Panicum helopus [Trin. :0738.02:
Panicum helopus [Trin. :0738.03:
Panicum heteranthum [Link :0739.01:
Panicum heteranthum [Link :0739.02:

Panicum heteranthum [Link :0739.03:
 Panicum heteranthum [{Digitaria heterantha :0740.01:/ (Panicum Digitaria heteranthum Kunth China)
 Panicum heteranthum [:0740.02:/ (IT Digitaria heteranthum Kunth, China, ex hb. Kunth et Meyen, JV 96)
 *Panicum hinus [:0741.01:
 Trisetum hirtum [Trin. :0742.01:#
 Panicum hirsutum [Sw. :0743.01:
 Panicum hirticalycinum [Bosc ex Roem. :0744.01:
 Panicum hirticaule [J.Presl :0745.01:IT#
 Panicum hirtum [Lam. :0746.01:
 Panicum hispidum [G. Forst. :0747.01:
 Panicum hoffmannseggii [Roem. & Schult. :0748.01:T?#
 Panicum holochrysum [Trin. :0749.01:
 Panicum holochrysum [Trin. :0749.02:
 Panicum holochrysum [Trin. :0749.03:
 Panicum holochrysum [Trin. :0749.04:
 Panicum holochrysum [Trin. :0749.05:
 Panicum holochrysum [Trin. :0749.06:HT# (also says Panicum radiatum m., RJS 96)
 Panicum holochrysum [Trin. :0749.07:IT#
 Panicum holosericeum [R.Br. :0750.01:
 Panicum holosericeum [R.Br. :0750.02:
 Panicum holosericeum [R.Br. :0750.03:
 Panicum holosericeum [R.Br. :0750.04:
 Panicum holosericeum [R.Br. :0750.05:
 Panicum horizontale [(Willd.) G. Mey. :0751.01:
 Panicum hybridum [Trin. ex Steud. - nom. nud. :0752.01:T-frag#
 Panicum hygrophilum [Salzm. ex Steud. :0753.01:
 Panicum hymeniochilum [Nees :0754.01:
 Panicum hymeniochilum [Nees :0754.02:T-frag
 Panicum ignoratum [Kunth :0755.01:T-frag#
 Panicum ichnanthum [Nees :0756.01:
 Panicum imbecille [(R.Br.) Trin. :0757.01:
 Panicum imbecille [(R.Br.) Trin. :0757.02:
 Panicum imberbe [Poir. :0758.01:
 Panicum imberbe [Poir. :0758.02:
 Panicum imberbe [Poir. :0758.03:
 Panicum imberbe [Poir. :0758.04:
 Panicum imberbe [Poir. :0758.05:
 Panicum imberbe [Poir. :0758.06:
 Panicum imberbe [Poir. :0758.07:
 Panicum imberbe [Poir. :0758.08:
 Panicum imberbe [Poir. :0758.09:
 Panicum immersum [(Nees) Trin. :0759.01:
 Panicum immersum [(Nees) Trin. :0759.02:
 Panicum immersum [(Nees) Trin. :0759.03:
 Panicum immersum [(Nees) Trin. :0759.04:IT#
 Panicum immersum [(Nees) Trin. :0759.05:
 Panicum incomtum [Trin. :0760.01:
 Panicum incomtum [Trin. :0760.02:HT
 Panicum inconstans [Trin. :0761.01:HT#
 Panicum indicum [Mill. :0762.01:
 Panicum isachne [Roth in Roem. & Schult. :0763.01:
 Panicum isachne [Roth in Roem. & Schult. :0763.02:
 Panicum isachne [Roth in Roem. & Schult. :0763.03: (Panicum caucasicum m., RJS 96)
 Panicum isachne [Roth in Roem. & Schult. :0763.04:
 Panicum ischaemoides [Retz :0764.01:
 Panicum isocalycium [G. Mey. :0765.01:

Panicum italicum [L. :0766.01:
 Panicum italicum [L. :0766.02:
 Panicum italicum [L. :0766.03:
 Panicum italicum [L. :0766.04:
 Panicum italicum [L. :0766.05:
 Panicum italicum [L. :0766.06:
 Panicum italicum [L. :0766.07:
 Panicum italicum [L. :0766.08:
 Panicum italicum [L. :0766.09:
 Panicum italicum [L. :0766.10:
 Panicum italicum [L. :0766.11:
 Panicum italicum [L. :0766.12:
 Panicum italicum [L. :0766.13:
 Panicum italicum [L. :0766.14:
 Panicum jejunum [Trin. :0767.01:HT#
 Panicum junceum [Trin. {var Alpha Nees-no name :0768.01:
 Panicum junceum [Trin. {var Beta Nees :0768.02:
 Panicum jubiflorum [Trin. :0769.01:HT
 Panicum juniperinum [Nees :0770.01:T-frag#
 Panicum kleinianum [Nees ex Anders., nom. inval. :0771.01:
 *Panicum kuston [? :0772.01:
 Panicum laetum [Kunth :0773.01:
 Panicum laetum [Kunth :0773.02:
 Panicum lagotis [Trin. :0774.01:
 Panicum lancearium [Trin. :0775.01:
 Panicum lancearium [Trin. :0775.02:
 Panicum lancearium [Trin. :0775.03:
 Panicum lancearium [Trin. :0775.04:HT?#
 Panicum lanuginosum [Elliot :0776.01:
 Panicum lanuginosum [Elliot :0776.02:
 Panicum lanuginosum [Elliot :0776.03:
 Panicum lanuginosum [Elliot :0776.04:
 Panicum lanuginosum [Elliot :0776.05:
 Panicum lanuginosum [Elliot {Bosc ex Spreng.} :0777.01:
 Panicum lappaceum [Willd. ex Spreng. nom. inval. as syn. of? :0778.01:NO SHEET tag present
 Panicum lasianthum [Trin. :0779.01:
 Panicum lasianthum [Trin. :0779.02:HT#
 Panicum laterale [J.Presl ex Nees :0780.01:
 Panicum laterale [J.Presl ex Nees :0780.02:
 Panicum laterale [J.Presl ex Nees :0780.03:IT#
 Panicum laticomum [Nees :0781.01:
 Panicum laticomum [Nees :0781.02:
 Panicum latifolium [L. :0782.01:
 Panicum latifolium [L. :0782.02:
 Panicum latifolium [L. :0782.03:
 Panicum latifolium [L. :0782.04:
 Panicum latifolium [L. :0782.05:
 Panicum latifolium [L. :0782.06:
 Panicum latifolium [L. :0782.07:
 Panicum latifolium [L. :0782.08:
 Panicum latifolium [L. :0782.09:
 Panicum latifolium [L. :0782.10:
 Panicum latifolium [L. :0782.11:
 Panicum latifolium [L. :0782.12:
 Panicum latifolium [L. :0782.13:
 Panicum latifolium [L. :0782.14:

Panicum latifolium [L. :0782.15:
 Panicum latifolium [L. :0782.16:
 Panicum latissimum [J.C.Mikan ex Trin. :0783.01:
 Panicum latissimum [J.C.Mikan ex Trin. :0783.02:
 Panicum latissimum [J.C.Mikan ex Trin. :0783.03:
 *Panicum laxa [{Panicum laxum Sw.?} :0784.01:
 Panicum laxiflorum [Lam. :0785.01:
 Panicum laxum [Sw. :0786.01:
 Panicum laxum [Sw. :0786.02:
 Panicum laxum [Sw. :0786.03:
 Panicum laxum [Sw. :0786.04:
 Panicum laxum [Sw. :0786.05:
 Panicum laxum [Sw. :0786.06:
 Panicum laxum [Sw. :0786.07:
 Panicum laxum [Sw. :0786.08:
 Panicum laxum [Sw. :0786.09:
 Panicum leandri [Trin. :0787.01:
 Panicum leandri [Trin. :0787.02:
 Panicum leiocarpum {"lejocarpum"} [Spreng. :0788.01:
 Panicum leiocarpum {"lejocarpum"} [Spreng. :0788.02:
 Panicum leiocarpum {"lejocarpum"} [Spreng. :0788.03:
 Panicum leucoblepharis [Trin. :0789.01:HT#
 Panicum leptocaulon [Trin. :0790.01:HT
 Panicum leucophaeum [Kunth :0791.01:
 Panicum leucophaeum [Kunth :0791.02:
 Panicum leucophaeum [Kunth :0791.03:
 Panicum leucophaeum [Kunth :0791.04:
 Panicum leucophaeum [Kunth :0791.05:
 Panicum leucophaeum [Kunth :0791.06:
 Panicum leucophaeum [Kunth :0791.07:
 Panicum leucophaeum [Kunth :0791.08:
 Panicum leucophaeum [Kunth :0791.09:
 Panicum ligulare [Nees ex Trin. :0792.01:IT#
 Panicum ligulare [Nees in Trin. :0792.02:
 Panicum lindenbergianum [Nees :0793.01:
 Panicum lindenbergianum [Nees :0793.02:T-frag
 Panicum lineare [L. :0794.01:
 Panicum lineatum [Trin. :0795.01:
 Panicum lineatum [Trin. :0795.02:HT
 Panicum loliaceum [Lam. :0796.01:
 Panicum loliaceum [Lam. :0796.02:
 Panicum loliaceum [Lam. :0796.03:
 %Panicum longiflorum [(Retz.) J.F.Gmel. :0797.01:
 %Panicum longiflorum [**J. F. Gmel. :0798.01:
 Panicum loreum [Trin. :0799.01:HT#
 Panicum loreum [Trin. :0799.02:
 Panicum loreum [Trin. :0799.03:
 Panicum loreum [Trin. :0799.04:
 Panicum loreum [Trin. :0799.05:
 Panicum luzonense [J.Presl :0800.01:T-frag
 Panicum macilentum [J.Presl :0801.01:T-frag
 Panicum macranthum [Trin. :0802.01:HT#
 Panicum macranthum [Trin. :0802.02:
 Panicum macrourum [Trin. :0803.01:
 Panicum macrourum [Trin. :0803.02:
 Panicum macrourum [Trin. :0803.03:

Panicum macrourum	[Trin.	:0803.04:	
Panicum macrourum	[Trin.	:0803.05:	
Panicum macrourum	[Trin.	:0803.06:	
Panicum macrourum	[Trin.	:0803.07:	
Panicum macrourum	[Trin.	:0803.08:	
Panicum madagascariense	[Spreng.	:0804.01:IT	
Panicum magellanicum	[Lam.	:0805.01:IT	
Panicum malaccense	[Stephan ex Willd.		:0806.01:T-frag
*Panicum manipulatum	[:0807.01:	
Panicum marginatum	[R.Br.	:0808.01:	
Panicum marginatum	[R.Br.	:0808.02:	
Digitaria[:0809.01:	
Panicum muricatum	[Retz.	:0810.01:	
Panicum martianum	[Nees	:0811.01:	
Panicum martianum	[Nees	:0811.02:	
Panicum martianum	[Nees	:0811.03:	
Panicum martianum	[Nees	:0811.04:	
Panicum martianum	[Nees	:0811.05:	
Panicum martianum	[Nees	:0811.06:	
Panicum martianum	[Nees	:0811.07:	
Panicum martianum	[Nees	:0811.08:	
Panicum martianum	[Nees	:0811.09:	
Panicum martianum	[Nees	:0811.10:	
Panicum martianum	[Nees	:0811.11:	
Panicum martianum	[Nees	:0811.12:	
Arundinella martinicensis	[Trin.	:0812.01:HT	
Arundinella martinicensis	[Trin.	:0812.02:	
*Panicum mauritiana	["Nees", "not Kunth"		:0813.01:
Panicum mauritianum	[Willd. ex Spreng.		:0814.01:
Panicum maximillianii	[Schrاد. ex Schult.		:0815.01:
Panicum maximillianii	[Schrاد. ex Schult.		:0815.02:
Panicum maximillianii	[Schrاد. ex Schult.		:0815.03:
Panicum maximum	[Jacq.	:0816.01:	
Panicum maximum	[Jacq.	:0816.02:	
Panicum maximum	[Jacq.	:0816.03:	
Panicum maximum	[Jacq.	:0816.04:	
Panicum maximum	[Jacq.	:0816.05:	
Panicum maximum	[Jacq.	:0816.06:	
Panicum maximum	[Jacq.	:0816.07:	
Panicum maximum	[Jacq.	:0816.08:	
Panicum maximum	[Jacq.	:0816.09:	
Panicum maximum	[Jacq.	:0816.10:	
Panicum maynense	[Trin.	:0817.01:HT#	
Panicum megastachyum	[Nees in Trin.	:0818.01:	
Panicum megastachyum	[Nees in Trin. ;[Nees	:0819.01:IT#	
Panicum megastachyum	[Nees in Trin. ;[Nees	:0819.02:	
Panicum melananthum	[Trin. ex Steud., nom. nud.		:0820.01:T-frag
*Panicum melagonotum	[{Panicum melanogonum Mez?}		:0821.01:
*Panicum melagonotum	[:0821.02:	
*Panicum melagonotum	[:0821.03:	
Panicum melinis	[Trin.	:0822.01:NO SHEET	
Panicum meneritana	[(Poir.) Spreng.	:0823.01:	
Panicum mesocomum	[Nees	:0824.01:T-frag	
Panicum mesocomum	[Nees	:0824.02:	
Panicum meyerianum	[Nees	:0825.01:	
Panicum meyerianum	[Nees	:0825.02:	

Panicum micranthum [Kunth :0826.01:T-frag
 Panicum microcarpon [Muhl. :0827.01:T-frag
 Panicum miliaceum [L. :0828.01:
 Panicum miliaceum [L. :0828.02:
 Panicum miliaceum [L. :0828.03:
 Panicum miliaceum [L. :0828.04:
 Panicum miliaceum [L. :0828.05:
 Panicum miliaceum [L. :0828.06:
 Panicum miliaceum [L. :0828.07:
 Panicum miliaceum [L. :0828.08:
 Panicum miliare [Lam. :0829.01:
 Panicum millegrana [Poir. in Lam. :0830.01:T-frag#
 Panicum milioides [Nees ex Trin. :0831.01:HT#
 Panicum milioides [Nees ex Trin. :0831.02:
 Panicum milioides [Nees ex Trin. :0831.03:
 Panicum milioides [Nees ex Trin. :0831.04:
 Panicum minutiflorum [(P.Beauv.) Raspail :0832.01:
 Panicum minutiflorum [(P.Beauv.) Raspail :0832.02:
 *Panicum minor [:0833.01:
 Panicum minutum [R.Br. :0834.01:
 Panicum minutum [R.Br. :0834.02:
 Panicum minutum [R.Br. :0834.03:
 Panicum minutum [R.Br. :0834.04:
 Panicum minutum [R.Br. :0834.05:
 Panicum minutulum [Gaudich. in Freycinet :0835.01:
 Panicum monachne [Trin. in Spreng. :0836.01:T-frag
 Panicum montanum [Gaudich ;Roxb. :0837.01:
 Panicum monostachyum [Kunth :0838.01:
 Panicum monostachyum [Kunth :0839.01:
 Panicum monostachyum [Kunth :0839.02:
 Panicum monostachyum [Kunth :0839.03:
 Panicum monostachyum [Kunth :0839.04:
 Panicum monodactylum [Nees :0840.01:
 Panicum mollicomum [Kunth :0841.01:
 Panicum mollicomum [Kunth :0841.02:
 Panicum molinioides [Trin. :0842.01:HT
 Panicum multifolium [Elliot :0843.01:
 Panicum multinode [J.Presl :0844.01:T-frag
 Panicum muscarium [Trin. :0845.01:HT#
 Panicum muscarium [Trin. :0845.02:
 Panicum natans [K.D.Koenig ex Trin. :0846.01:HT
 Panicum nemorosum [Sw. :0847.01:
 Panicum nemorosum [Sw. :0847.02:ILT#:
 Panicum naviculare [Nees :0848.01:
 Panicum nervosum [Lam. :0849.01:
 Panicum nervosum [Lam. :0849.02:
 Panicum nigrirostre [Nees :0850.01:T-frag
 *Panicum nematorhizon ["Trin." :0851.01:
 *Panicum nematorhizon ["Trin." :0851.02:
 Panicum nitidum [Lam. :0852.01:
 Panicum nitidum [Lam. :0852.02:
 Panicum nitidum [Lam. :0852.03:
 Panicum nitidum [Lam. :0852.04:
 Panicum nitidum [Lam. :0852.05:
 Panicum nitidum [Lam. :0852.06:
 Panicum nitidum [Lam. :0852.07:

Panicum nitidum [Lam. :0852.08:
 Panicum nitidum [Lam. :0852.09:
 Panicum nitidum [Lam. :0852.10:
 Panicum nodiflorum [Lam. :0853.01:
 Panicum numidianum [Lam. :0854.01:
 Panicum numidianum [Lam. :0854.02:
 Panicum numidianum [Lam. :0854.03:
 Panicum numidianum [Lam. :0854.04:
 Panicum numidianum [Lam. :0854.05:
 Panicum numidianum [Lam. :0855.01:
 Panicum numidianum [Lam. :0855.02:
 Panicum numidianum [Lam. :0855.03:
 Panicum numidianum [Lam. :0855.04:
 Panicum numidianum [Lam. :0855.05:
 Panicum obliquum [Roth ex Roem. & Schult. :0856.01:
 Panicum obtusum [Trin. :0857.01:HT
 Panicum obtusum [Kunth :0858.01:IT# or T-frag#
 Panicum olyroides [Kunth :0859.01:
 Panicum onurus [Willd. in Nees :0860.01:
 Panicum onurus [Willd. in Nees :0860.02:
 Panicum onurus [Willd. in Nees :0860.03:
 Panicum onurus [Willd. in Nees :0860.04:
 *Panicum orthopogon [{P. orthopus Trin.?} :0861.01:
 *Panicum orthopogon [{P. orthopus Trin.?} :0862.01:
 *Panicum orthopogon [{P. orthopus Trin.?} :0862.02:
 Panicum orinocanum [Luces :0863.01:
 Panicum oryzoides [Sw. :0864.01:
 Panicum ovale [Elliot :0865.01:IT#
 Panicum ovuliferum [Trin. :0866.01:HT#
 Panicum ovuliferum [Trin. :0866.02:
 Panicum pallens [Sw. :0867.01:
 Panicum pallens [Sw. :0867.02:
 Panicum pallens [Sw. :0867.03:
 Panicum pallens [Sw. :0867.04:
 Panicum pallens [Sw. :0867.05:
 Panicum pallens [Sw. :0867.06:
 Panicum pallens [Sw. :0867.07:
 Panicum pallens [Sw. :0867.08:
 Panicum pallens [Sw. :0867.09:
 Panicum pallens [Sw. :0867.10:
 Panicum pallens [Sw. :0867.11:
 Panicum pallens [Sw. :0867.12:
 Panicum pallens [Sw. :0867.13:
 Panicum pallens [Sw. :0867.14:
 Panicum pallens [Sw. :0867.15:
 Panicum pallens [Sw. :0867.16:
 Panicum pallens [Sw. :0867.17:
 Panicum paludicola [Nees :0868.01:
 Panicum paludicola [Nees :0868.02:
 Panicum paludicola [Nees :0868.03:
 Panicum paludicola [Nees :0868.04:
 Panicum paludicola [Nees :0868.05:
 Panicum paludosum [Roxb. :0869.01:
 Panicum paludosum [Roxb. :0869.02:
 Panicum pappophorum [Nees :0870.01:
 Panicum papposum [R.Br. :0871.01:T-frag

Panicum paradoxum [R.Br. :0872.01:
 Panicum paractaenoides [Trin. :0873.01:
 Panicum parviflorum [R.Br. :0874.01:
 Panicum parviflorum [R.Br. :0874.02:
 Panicum parviflorum [R.Br. :0874.03:
 Panicum parviflorum [R.Br. :0874.04:
 Panicum parviflorum [R.Br. :0874.05:
 Panicum parviflorum [R.Br. :0874.06:
 Panicum parviflorum [R.Br. :0874.07:
 Panicum parviflorum [R.Br. :0874.08:
 Panicum parviflorum [R.Br. :0874.09:
 Panicum parvulum [Trin. :0875.01:
 Panicum paspaloides [Pers. ;Michx. :0876.01:
 Panicum paspaloides [Pers. :0877.01:
 Panicum paspaloides [Pers. :0877.02:
 Panicum paspaloides [Pers. :0877.03:
 Panicum paspaloides [Pers. :0877.04:
 Panicum paspaloides [Pers. :0877.05:
 Panicum paspaloides [Pers. :0877.06:
 Panicum paspaloides [Pers. :0877.07:
 Panicum paspaloides [Pers. :0877.08:
 Panicum pauciflorum [R.Br. :0878.01:
 Panicum pauciflorum [R.Br. :0878.02:
 Panicum pedunculatum [Torr. :0879.01:
 Panicum pellitum [Trin. :0880.01:
 Panicum pellitum [Trin. :0880.02:
 Panicum pellitum [Trin. :0880.03:
 Panicum pellitum [Trin. :0880.04:HT#
 Panicum perforatum [Trin. :0881.01:
 Panicum perforatum [Trin. :0881.02:HT#
 Panicum petiveri [Trin. :0882.01:
 Panicum petiveri [Trin. :0882.02:HT
 Panicum petrosum [Trin. :0883.01:
 Panicum petrosum [Trin. :0883.02:
 Panicum petrosum [Trin. :0884.01:
 Panicum phaeothrix [Trin. :0885.01:
 *Panicum phalacarbon ["Nees" {error for P. phaeocarpum Nees?} :0886.01:
 Panicum phleoides [R.Br. :0887.01:T-frag
 Panicum phragmites [Nees :0888.01:IT#
 Panicum pilosum [Sw. :0889.01:
 Panicum pilosum [Sw. :0889.02:
 Panicum pilosum [Sw. :0889.03:
 Panicum pilosum [Sw. :0889.04:
 Panicum pilosum [Sw. :0889.05:
 Panicum pilosum [Sw. :0889.06:
 Panicum pilosum [Sw. :0889.07:
 Panicum pilosum [Sw. :0889.08:
 Panicum pilosum [Sw. :0889.09:
 Panicum pilosum [Sw. :0889.10:
 Panicum petiveri [Trin. :0890.01:
 *Panicum petiveri var. [Trin. :0890.02:
 Panicum planotis [Trin. ,Panicum p. var. alpha :0891.01:HT#
 Panicum planotis [Trin. ,Panicum p. var. beta :0891.02:HT#
 Panicum plantagineum [Link :0892.01:NO SHEET
 Panicum platycarphum [Trin. :0893.01:HT
 *Panicum platypu [? :0894.01:

Panicum plicatum	[Lam. :0895.01:	
Panicum plicatum	[Lam. :0895.02:IT	
Panicum plicatum	[Lam. :0895.03:	
Panicum polycomum	[Trin. :0896.01:#	
Panicum polygonatum	[Schrad. in Schult.	:0897.01:
Panicum polygonatum	[Schrad. in Schult.	:0897.02:
Panicum polygonatum	[Schrad. in Schult.	:0897.03:
Panicum polygonatum	[Schrad. in Schult.	:0897.04:
Panicum polygonatum	[Schrad. in Schult.	:0897.05:
Panicum polygonoides	[Lam. :0898.01:	
Panicum polyphyllum	[R.Br. :0899.01:IT?	
Panicum potamium	[Trin. :0900.01:HT#	
Panicum prionitis[Nees	:0901.01:	
Panicum prionitis[Nees	:0901.02:	
Panicum proboscideum	[Trin. :0902.01:HT#	
Panicum procurrens	[Nees in Trin. {=Ichnanthus procurrens (Nees ex Trin.) Swallen var. procurrens	
:0903.01:HT#		
Panicum procurrens	[Nees in Trin. :0903.02:	
Panicum procurrens	[Nees in Trin. :0903.03:	
Panicum proliferum	[Lam. :0904.01:	
Panicum proliferum	[Lam. :0904.02:	
Panicum proliferum	[Lam. :0904.03:	
Panicum prostratum	[Lam. :0905.01:	
Panicum prostratum	[Lam. :0905.02:	
Panicum prostratum	[Lam. :0905.03:	
Panicum prostratum	[Lam. :0905.04:	
Panicum prostratum	[Lam. :0905.05:	
Panicum prostratum	[Lam. :0905.06:	
Panicum prostratum	[Lam. :0905.07:	
Panicum prostratum	[Lam. :0905.08:	
Panicum prostratum	[Lam. :0905.09:	
Panicum prostratum	[Lam. :0905.10:	
Panicum prostratum	[Lam. :0905.11:	
Panicum prostratum	[Lam. :0905.12:	
Panicum pruriens [Fisch. ex Trin.	:0906.01:	
Panicum pruriens [Fisch. ex Trin.	:0906.02:	
Panicum pruriens [Fisch. ex Trin.	:0906.03:	
Panicum pruriens [Fisch. ex Trin.	:0906.04:	
Panicum pruriens [Fisch. ex Trin.	:0906.05:HT?	
Panicum pruriens [Fisch. ex Trin.	:0906.06:	
Panicum pseudodurva	[Nees :0907.01:	
Panicum psilopodium	[Trin. :0908.01:HT	
Panicum pterigodium	[Trin. :0909.01:HT#	
Panicum puberulum	[Trin. :0910.01:HT#	
Panicum puberulum	[Trin. :0910.02:	
Panicum pulchellum	[Raddi :0911.01:	
Panicum pulchellum	[Raddi :0911.02:	
Panicum pubescens	[Lam. :0912.01:	
Panicum pubescens	[Lam. :0912.02:	
Panicum pubescens	[Lam. :0912.03:	
Panicum pubescens	[Lam. :0912.04:	
Panicum pubescens	[Lam. :0912.05:	
Panicum pubescens	[Lam. :0912.06:	
Panicum pubescens	[Lam. :0912.07:	
Panicum pubescens	[Lam. :0912.08:	
Panicum pubescens	[Lam. :0912.09:	

Panicum pubescens [Lam. :0912.10:
 Panicum pubescens [Lam. :0912.11:
 Panicum pubescens [Lam. :0912.12:
 Panicum pubescens [Lam. :0912.13:
 Panicum pubescens [Lam. :0912.14:
 Panicum pubescens [Lam. :0912.15:
 Panicum pubescens [Lam. :0912.16:
 Panicum punctulatum [Arn. ex Steud. :0913.01:
 Panicum pungens [Trin. :0914.01:HT#
 Panicum pungens [Trin. :0914.02:IT#
 Panicum pungens [Trin. :0914.03:
 Panicum pygmaeum [R.Br. :0915.01:
 Panicum pygmaeum [R.Br. :0915.02:
 Panicum pyramidale [Lam. :0916.01:
 Panicum racemosum [(P.Beauv.) Spreng. :0917.01:
 Panicum ramosissimum [Trin. :0918.01:HT#
 Panicum ramulare [Trin. :0919.01:HT#
 Panicum rarum [R.Br. :0920.01:HT?
 Panicum redevivum [Trin. ex Steud. :0921.01:HT#
 Panicum repandum [Nees in Trin. :0922.01:HT#
 Panicum repens [L. :0923.01:
 Panicum repens [L. :0923.02:
 Panicum repens [L. :0923.03:
 Panicum repens [L. :0923.04:
 Panicum rescissum [Trin. :0924.01:HT
 Panicum rescissum [Trin. :0924.02:
 Panicum riedelii [Trin. :0925.01:HT#
 Panicum riedelii [Trin. :0925.02:IT#
 Panicum rigens [Sw. :0926.01:
 Panicum rigidifolium [Trin. :0927.01:HT#
 Panicum rigidifolium [Trin. :0927.02:
 Panicum rigidifolium [Trin. :0927.03:
 Panicum rivulare [Trin. :0928.01:HT#
 Panicum rostellatum [Trin. :0929.01:
 Panicum rostellatum [Trin. :0929.02:HT?#
 Panicum rottleri [Sw. :0930.01:
 Panicum rottboellioides [Kunth :0931.01:#
 Panicum rottboellioides [Kunth :0931.02:#
 Panicum rottboellioides [Kunth :0931.03:#
 Panicum rottboellioides [Kunth :0931.04:#
 Panicum rottboellioides [Kunth :0931.05:#
 Panicum rottleri [Sw. :0932.01:
 Panicum rude [Nees :0933.01:
 Panicum rugulosum [Trin. :0934.01:
 Panicum rugulosum [Trin. :0934.02:HT#
 Panicum rupestre [Trin. :0935.01:HT#
 Panicum rupestre [Trin. ;HT# of Panicum p. var setifolium Nees :0935.02:HT#
 Panicum rupestre [Trin. :0935.03:
 Panicum rupestre [Trin. :0935.04:
 Panicum rupestre [Trin. :0935.05:
 Panicum sanguinale [L. :0936.01:
 Panicum sanguinale [L. :0936.02:
 Panicum sanguinale [L. :0936.03:
 Panicum sanguinale [L. :0936.04:
 Panicum sanguinale [L. :0936.05:
 Panicum sanguinale [L. :0936.06:

Panicum sanguinale	[L.	:0936.07:
Panicum sanguinale	[L.	:0936.08:
Panicum sanguinale	[L.	:0936.09:
Panicum sanguinale	[L.	:0936.10:
Panicum sanguinale	[L.	:0936.11:
Panicum sanguinale	[L.	:0936.12:
Panicum sanguinale	[L.	:0936.13:
Panicum sanguinale	[L.	:0936.14:
Panicum sanguinale	[L.	:0936.15:
Panicum sanguinale	[L.	:0936.16:
Panicum sanguinale	[L.	:0936.17:
Panicum sanguinale	[L.	:0936.18:
Panicum sanguinale	[L.	:0936.19:
Panicum sanguinale	[L.	:0936.20:
Panicum sanguinale	[L.	:0936.21:
Panicum sanguinale	[L.	:0937.01:
Panicum sanguinale	[L.	:0937.02:
Panicum sanguinale	[L.	:0937.03:
Panicum sanguinale	[L.	:0937.04:
Panicum sanguinale	[L.	:0937.05:
Panicum sanguinale	[L.	:0937.06:
Panicum sanguinale	[L.	:0937.07:
Panicum sanguinale	[L.	:0938.01:
Panicum sanguinale	[L.	:0938.02:
Panicum sanguinale	[L.	:0938.03:
Panicum sanguinale	[L.	:0938.04:
Panicum sanguinale	[L.	:0938.05:
Panicum sanguinale	[L.	:0938.06:
Panicum sanguinale	[L.	:0938.07:
Panicum sanguinale	[L.	:0938.08:
Panicum sanguinale	[L.	:0938.09:
Panicum sanguinale	[L.	:0938.10:
Panicum sanguinale	[L.	:0938.11:
Panicum sanguinale	[L.	:0938.12:
Panicum sanguinale	[L.	:0938.13:
Panicum sanguinale	[L.	:0938.14:
Panicum sanguinale	[L.	:0938.15:
Panicum sanguinale	[L.	:0938.16:
Panicum sanguinale	[L.	:0938.17:
Panicum sanguinale	[L.	:0938.18:
Panicum sanguinale	[L.	:0938.19:
Panicum sanguinale	[L.	:0938.20:
Panicum sanguinale	[L.	:0938.21:
Panicum sanguinale	[L.	:0938.22:
Panicum sanguinale	[L.	:0938.23:
Panicum sanguinale	[L.	:0938.24:
Panicum sanguinale	[L.	:0938.25:
Panicum sanguinale	[L.	:0938.26:
Panicum sanguinale	[L.	:0938.27:
Panicum sanguinale	[L.	:0938.28:
Panicum sanguinale	[L.	:0938.29:
Panicum scabrifolium	[Nees	:0939.01:
Panicum scandens	[(Schrad.) Trin.	:0940.01:
Panicum scandens	[(Schrad.) Trin.	:0940.02:
Panicum scandens	[(Schrad.) Trin.	:0940.03:
Panicum scandens	[(Schrad.) Trin.	:0940.04:

Panicum scandens [(Schrad.) Trin. :0940.05:
 Panicum scandens [(Schrad.) Trin. :0940.06:
 Panicum scandens [(Schrad.) Trin. :0940.07:
 Panicum scandens [(Schrad.) Trin. :0940.08:
 Panicum scandens [(Schrad.) Trin. :0940.09:
 Panicum scariosum [Trin. nom. nud. :0941.01:
 Panicum sciurotis[Trin. :0942.01:HT?#
 Panicum sciurotis[Trin. :0942.02:
 Panicum sciurotis[Trin. :0942.03:
 Panicum schiedeanum [Trin. nom. nud. :0943.01:T-frag#
 Panicum sclerochloa [Trin. :0944.01:IT#
 Panicum sclerochloa [Trin. :0944.02:HT#
 Panicum scoparium [Lam. :0945.01:
 Panicum scoparium [Lam. :0946.01:
 Panicum scoparium [Lam. :0946.02:
 Panicum secundum [Trin. :0947.01:HT?#
 Panicum sellowii [Nees :0948.01:IT?#
 Panicum semialatum [R.Br. :0949.01:
 Panicum semirugosum [Nees :0950.01:
 Panicum senegalense [Desv. :0951.01:
 Panicum senescens [Trin. ex Steud. nom. nud. :0952.01:HT#
 Panicum serotinum [Trin. :0953.01:
 Panicum serpens [Kunth :0954.01:
 Panicum serratum [Spreng. :0955.01:IT?
 Panicum serratum [Spreng. :0955.02:
 Panicum setarium[Lam. :0956.01:
 Panicum setarium[Lam. :0956.02:
 Panicum setarium[Lam. :0956.03:
 Panicum setarium[Lam. :0956.04:
 Digitaria setigera [Roth. :0957.01:
 Panicum setosum [Sw. :0958.01:
 Panicum setosum [Sw. :0958.02:
 Panicum setosum [Sw. :0958.03:
 Panicum setosum [Sw. :0958.04:
 Panicum setosum [Sw. :0958.05:
 Panicum setosum [Sw. :0958.06:
 Panicum setosum [Sw. :0958.07:
 Panicum setosum [Sw. :0958.08:
 Panicum setosum [Sw. :0958.09:
 Panicum siccaneum [Trin. :0959.01:HT#
 *Panicum silladense [:0960.01:
 *Panicum silladense [:0960.02:
 *Panicum silladense [:0960.03:
 Panicum simplex [Rottl. ex Trin. :0961.01:T-frag
 *Panicum singenis [:0962.01:
 Panicum sparsicomum [Nees ex Steud. :0963.01:
 Panicum sparsum [Schumach. :0964.01:
 Panicum speciosum [Nees in Trin. :0965.01:IT#
 Panicum spectabile [Nees in Trin. :0966.01:
 Panicum spectabile [Nees in Trin. :0966.02:
 Panicum spectabile [Nees in Trin. :0966.03:
 Panicum spectabile [Nees in Trin. :0966.04:IT#
 Panicum spectabile [Nees in Trin. :0966.05:
 Panicum stagninum [Retz. :0967.01:
 Panicum stagninum [Retz. :0967.02:
 Panicum stagninum [Retz. :0967.03:

Panicum stagninum [Retz. :0967.04:
 Panicum stagninum [Retz. :0967.05:
 Panicum stagninum [Retz. :0967.06:
 Panicum stenocladium [Trin. nom. nov. Aira distichophylla Spreng., not Panicum distichophyllum Trin.
 :0968.01:a=HT; b=IT P. setifolium Nees#
 Panicum stenocladium [Trin. :0968.02:
 Panicum stenocladium [Trin. :0968.03:
 Panicum stenocladium [Trin. :0968.04:
 Panicum stigmatosum [Trin. :0969.01:HT#
 Panicum stigmatosum [Trin. :0969.02:
 Panicum stigmatosum [Trin. :0969.03:
 Panicum stoloniferum [Poir. in Lam. :0970.01:
 Panicum stoloniferum [Poir. in Lam. :0970.02:
 Panicum stoloniferum [Poir. in Lam. :0970.03:
 Panicum stoloniferum [Poir. in Lam. :0970.04:
 Panicum stoloniferum [Poir. in Lam. :0970.05:
 Panicum stoloniferum [Poir. in Lam. :0970.06:
 Panicum stoloniferum [Poir. in Lam. :0970.07:
 Panicum stoloniferum [Poir. in Lam. :0970.08:
 Panicum stoloniferum [Poir. in Lam. :0970.09:
 Panicum stoloniferum [Poir. in Lam. :0970.10:
 Panicum striatum [Lam. ;R.Br. not Lam. 1791 :0971.01:
 Panicum striatum [Lam. ;R.Br. not Lam. 1791 :0971.02:
 Panicum striatum [Lam. ;R.Br. not Lam. 1791 :0971.03:
 Panicum strictum [R.Br. :0972.01:
 Panicum strictum [R.Br. :0972.02:
 Panicum strictum [R.Br. :0972.03:
 Panicum subeglume [Trin. :0973.01:
 Panicum subeglume [Trin. :0973.02: (HT Paspalum pedicillare Trin., RJS 96)
 Panicum subquadriparum [Trin. :0974.01:HT
 Panicum subquadriparum [Trin. :0974.02:
 Panicum subquadriparum [Trin. :0974.03:
 Panicum subquadriparum [Trin. :0974.04:
 Panicum sulcatum [Aubl. :0975.01:
 Panicum sulcatum [Aubl. :0975.02:
 Panicum sulcatum [Aubl. :0975.03:
 Panicum sylvaticum [Lam. :0976.01:
 Panicum sylvaticum [Lam. :0976.02:
 Panicum sylvaticum [Lam. :0976.03:
 Panicum sylvaticum [Lam. :0976.04:
 Panicum sylvaticum [Lam. :0976.05:
 Panicum sylvaticum [Lam. :0976.06:
 Panicum sylvaticum [Lam. :0976.07:
 Panicum sylvaticum [Lam. :0976.08:
 Panicum sylvaticum [Lam. :0976.09:
 Panicum sylvaticum [Lam. :0976.10:
 Panicum sylvaticum [Lam. :0976.11:
 Panicum teneriffae [Parl. in Hook. :0977.01:
 Panicum teneriffae [Parl. in Hook. :0977.02:
 Panicum teneriffae [Parl. in Hook. :0977.03:
 Panicum tenerum [Beyr. ex Trin. :0978.01:HT?#
 Panicum tenuiculmum [G. Mey. :0979.01:
 Panicum thouarsianum [Nees ex Steud. :0980.01:T-frag#
 Panicum thrasya [Trin. :0981.01:
 Panicum torreyanum [Wight & Arn. ex Steud. :0982.01:
 Panicum thrasyoides [Trin. :0983.01:

Panicum thrasyoides [Trin. :0983.02:
 Panicum thrasyoides [Trin. :0983.03:HT#
 Panicum trachypus [Trin. :0984.01:T-frag
 Panicum trachystachyum [Nees :0985.01:
 Panicum trachystachyum [Nees :0985.02:
 Panicum trachyspermum [Nees :0986.01:
 Panicum trichoides [Sw. :0987.01:
 Panicum trichanthum [Nees :0988.01:
 Panicum trigonum [Retz. :0989.01:
 Panicum trigonum [Retz. :0989.02:
 Panicum trigonum [Retz. :0989.03:
 Panicum tristachyoides [Trin. :0990.01:
 Panicum trinerve [Trin. :0991.01:
 Panicum trinerve [Trin. :0991.02:HT#
 Panicum truncatum [Trin. :0992.01:
 Panicum tumescens [Trin. :0993.01:
 Panicum tumescens [Trin. :0993.02:
 Panicum turgidum [Forssk. :0994.01:
 Panicum turgidum [Forssk. :0994.02:
 Panicum turgidum [Forssk. :0994.03:
 Panicum turgidum [Forssk. :0994.04:
 Panicum uliginosum [Roth ex Roem. :0995.01:
 Panicum umbellatum [Trin. :0996.01:HT
 Panicum uncinatum [Raddi :0997.01:
 Panicum uncinatum [Raddi :0997.02:
 Panicum unciphyllum [Trin. :0998.01:
 Panicum undulatifolium [Ard. :0999.01:
 Panicum undulatifolium [Ard. :0999.02:
 Panicum undulatifolium [Ard. :0999.03:
 Panicum undulatifolium [Ard. :0999.04:
 Panicum undulatifolium [Ard. :0999.05:
 Panicum vaginatum [Nees :1000.01:
 Panicum velutinosum [Nees ex Trin. :1001.01:
 Panicum velutinosum [Nees ex Trin. :1001.02:T-frag#?
 Panicum velutinum [G. Mey. :1002.01:
 Panicum ventricosum [Lam. :1003.01:
 Panicum verrucosum [Muhl. :1004.01:
 Panicum verrucosum [Muhl. :1004.02:
 Panicum verrucosum [Muhl. :1004.03:
 Panicum verrucosum [Muhl. :1004.04:
 Panicum verticillatum [L. :1005.01:
 Panicum verticillatum [L. :1005.02:
 Panicum verticillatum [L. :1005.03:
 Panicum verticillatum [L. :1005.04:
 Panicum verticillatum [L. :1005.05:
 Panicum verticillatum [L. :1005.06:
 Panicum verticillatum [L. :1005.07:
 Panicum verticillatum [L. :1005.08:
 Panicum verticillatum [L. :1005.09:
 Panicum verticillatum [L. :1005.10:
 Panicum verticillatum [L. :1005.11:
 Panicum verticillatum [L. :1005.12:
 Panicum verticillatum [L. :1005.13:
 Panicum vestitum[Kunth :1006.01:
 Panicum vestitum[Kunth :1006.02:
 Panicum vestitum[Kunth :1007.01:

Panicum vilvoides [Trin. :1008.01:
 Panicum vilvoides [Trin. :1008.02:HT#
 Panicum violascens [(Link) Kunth :1009.01:
 Panicum violascens [(Link) Kunth :1009.02:
 Panicum violascens [(Link) Kunth :1009.03:
 Panicum virgatum [L. :1010.01:
 Panicum virgatum [L. :1010.02:
 Panicum virgatum [L. :1010.03:
 Panicum virgatum [L. :1010.04:
 Panicum virgatum [L. :1010.05:
 Panicum virgatum [L. :1010.06:
 Panicum virgatum [L. :1010.07:
 Panicum virgatum [L. :1010.08:
 Panicum virgatum [L. :1010.09:
 Panicum viride [L. :1011.01:
 Panicum viride [L. :1011.02:
 Panicum viride [L. :1011.03:
 Panicum viride [L. :1011.04:
 Panicum viride [L. :1011.05:
 Panicum viride [L. :1011.06:
 Panicum viride [L. :1011.07:
 Panicum viride [L. :1011.08:
 Panicum viride [L. :1011.09:
 Panicum viride [L. :1011.10:
 Panicum viride [L. :1011.11:
 Panicum viride [L. :1011.12:
 Panicum viride [L. :1011.13:
 Panicum viride [L. :1011.14:
 Panicum viride [L. :1011.15:
 Panicum viride [L. :1011.16:
 Panicum viride [L. :1011.17:
 Panicum viride [L. :1011.18:
 Panicum viridiflorum [Nees :1012.01:
 Panicum viscidum [Elliot :1013.01:
 Panicum viscidum [Elliot :1013.02:
 Panicum viridiflorum [Nees :1014.01:
 Panicum viridiflorum [Nees :1014.02:
 Panicum walteri [Pursh :1015.01:
 Panicum walteri [Pursh :1015.02:
 Panicum walteri [Pursh :1015.03:
 Panicum walteri [Pursh :1015.04:
 Panicum walteri [Pursh :1015.05:
 Panicum wallichianum [Nees :1016.01:
 Panicum xanthophysum [A. Gray:1017.01:
 Panicum zelayense [(Kunth) Steud. :1018.01:
 Panicum zelayense [(Kunth) Steud. :1019.01:
 Panicum zelayense [(Kunth) Steud. :1019.02:T-frag#?
 Panicum zizanioides [Kunth :1020.01:
 Panicum zizanioides [Kunth :1020.02:
 Panicum zizanioides [Kunth :1020.03:
 Panicum zizanioides [Kunth :1020.04:
 Panicum[indet. :1021.01:
 Panicum[indet. :1021.02:
 Panicum[indet. :1021.03:
 Panicum[indet. :1021.04:
 Panicum[indet. :1021.05:

Panicum[indet. :1021.06:
Panicum[indet. :1021.07:
Panicum[indet. :1021.08:
Panicum[indet. :1021.09:
Panicum[indet. :1021.10:
Panicum[indet. :1021.11:
Panicum[indet. :1021.12:
Panicum[indet. :1021.13:
Panicum[indet. :1021.14:
Panicum[indet. :1021.15:
Panicum[indet. :1021.16:
Panicum[indet. :1021.17:
Panicum[indet. :1021.18:
Panicum[indet. :1022.01:
Panicum[indet. :1023.01:
Panicum[indet. :1023.02:
Panicum[indet. :1023.03:
Panicum[indet. :1024.01:
Panicum[indet. :1025.01:
Panicum[indet. :1026.01:
Panicum[indet. :1027.01:
Panicum[indet. :1028.01:
Panicum[indet. :1028.02:
Panicum[indet. :1028.03:
Panicum[indet. :1028.04:
Panicum[indet. :1028.05:
Panicum[indet. :1028.06:
Panicum[indet. :1028.07:
Panicum[indet. :1028.08:
Panicum[indet. :1028.09:
Panicum[indet. :1028.10:
Panicum[indet. :1028.11:
Panicum[indet. :1029.01:
Panicum[indet. :1029.02:
Panicum[indet. :1029.03:
Panicum[indet. :1029.04:
Panicum[indet. :1029.05:
Panicum[indet. :1029.06:
Panicum[indet. :1029.07:
Panicum[indet. :1029.08:
Panicum[indet. :1029.09:
Panicum[indet. :1029.10:
Panicum[indet. :1029.11:
Panicum[indet. :1029.12:
Panicum[indet. :1030.01:
Panicum[indet. :1031.01:
Panicum[indet. :1031.02:
Panicum[indet. :1032.01:
Panicum[indet. :1032.02:
Panicum[indet. :1032.03:
Panicum[indet. :1032.04:
Panicum[indet. :1032.05:
Panicum[indet. :1032.06:
Panicum[indet. :1032.07:
Panicum[indet. :1032.08:
Panicum[indet. :1032.09:

Panicum[indet. :1032.10:
 Panicum[indet. :1032.11:
 Panicum[indet. :1032.12:
 Panicum[indet. :1032.13:
 Panicum[indet. :1032.14:
 Panicum[indet. :1032.15:
 Panicum[indet. :1032.16:
 Panicum[indet. :1032.17:
 Panicum[indet. :1032.18:
 Panicum[indet. :1032.19:
 Panicum[indet. :1032.20:
 Panicum[indet. :1032.21:
 Panicum[indet. :1032.22:
 Panicum[indet. :1032.23:
 Panicum[indet. :1032.24:
 Panicum[indet. :1032.25:
 Panicum[indet. :1032.26:
 Panicum[indet. :1032.27:
 Panicum[indet. :1032.28:
 Bluffia eckloniana [Nees :1033.01:
 Digitaria aegyptiaca [(Retz.) Willd. :1034.01:
 Digitaria[indet. :1035.01:
 Digitaria[indet. :1036.01:
 Digitaria bicornis [(Lam.) Roem. & Schult. :1037.01:
 Digitaria bicornis [(Lam.) Roem. & Schult. :1037.02:
 Digitaria bicornis [(Lam.) Roem. & Schult. :1037.03:
 Digitaria denudata [Link :1038.01:
 Digitaria domingensis [(Zuccagni) Roem. & Schult. :1039.01:
 *Digitaria eriocarpa [:1040.01:
 *Digitaria mucronata [? :1041.01:
 *Digitaria phaecarpum [:1042.01:
 Digitaria puberula [Link :1043.01:
 Digitaria villosa [Hort. Vienn. ex Trin. :1044.01:
 Digitaria zeyheri [(Nees) Henrard :1045.01:
 Digitaria zeyheri [(Nees) Henrard :1045.02:
 Digitaria[indet. :1046.01:
 Digitaria[indet. :1047.01:
 Digitaria[indet. :1048.01:
 Digitaria[indet. :1049.01:
 Digitaria[indet. :1050.01:
 Digitaria[indet. :1051.01:
 Digitaria[indet. :1052.01:
 Digitaria[indet. :1053.01:
 Digitaria[indet. :1054.01:
 Digitaria[Panicum indet. :1055.01:
 Digitaria[indet. :1056.01:
 Digitaria[indet. :1057.01:
 Digitaria[indet. :1058.01:
 Digitaria[indet.; Chloris dolichostachys? :1059.01:
 Digitaria[indet. :1060.01:
 Digitaria[indet. :1061.01:
 Digitaria[indet. :1061.02:
 Digitaria[indet. :1061.03:
 Digitaria[indet. :1061.04:
 Digitaria[indet. :1061.05:
 Digitaria[indet. :1061.06:

Digitaria[indet. :1061.07:
 Digitaria[indet. :1062.01:
 Trichachne recalva [Nees :1063.01:
 Ichnanthus fastigiatus [Brongn.:1064.01:
 Ichnanthus lancifolius [Mez :1065.01:
 Ichnanthus lancifolius [Mez :1065.02:
 Rhynchelythrum dregeanum [Nees :1066.01:
 Tricholaena arenaria [Nees :1067.01:T-frag
 Tricholaena capensis [(Licht.) Nees :1068.01:
 Tricholaena rosea[Nees :1069.01:
 Tricholaena rosea[Nees :1069.02:
 Tricholaena rosea[Nees :1069.03:
 Berchtoldia [indet. {Berchtoldia bromoides J.Presl :1070.01:IT#
 Berchtoldia [indet. :1070.02
 Berchtoldia [indet. :1070.03
 Berchtoldia [indet. :1070.04
 Berchtoldia [indet. :1070.05
 Setaria globularis [J.Presl :1071.01:IT
 Setaria [indet. :1072.01:
 Setaria [indet. :1072.02:
 Setaria [indet. :1072.03:
 Setaria [indet. :1072.04:
 Setaria [indet. :1072.05:
 Setaria [indet. :1072.06:
 Setaria [indet. :1072.07:
 Setaria [indet. :1072.09:
 Setaria [indet. :1072.10:
 Setaria [indet. :1072.08:
 Setaria [indet. :1073.01:
 Setaria [indet. :1073.02:
 Setaria [indet. :1073.03:
 Setaria [indet. :1073.04:
 Setaria [indet. :1073.05:
 Setaria [indet. :1073.06:
 Setaria [indet. :1073.07:
 Setaria [indet. :1073.08:
 Setaria [indet. :1073.09:
 Setaria [indet. :1073.10:
 Setaria [indet. :1073.11:
 Setaria [indet. :1073.12:
 Setaria [indet. :1073.13:
 Setaria [indet. :1073.14:
 Setaria [indet. :1073.15:
 Cenchrus [indet. :1074.01:
 Cenchrus agrimonioides [Trin. :1075.01:HT#
 Cenchrus anomoplexis [Labill. :1076.01:
 Cenchrus australis [R.Br. :1077.01:
 Cenchrus australis [R.Br. :1077.02:IT?
 Cenchrus digynus[Ehrenb. ex Boiss. :1078.01:
 Cenchrus digynus[Ehrenb. ex Boiss. :1078.02:
 Cenchrus echinatus [L. :1079.01:
 Cenchrus echinatus [L. :1079.02:
 Cenchrus echinatus [L. :1079.03:
 Cenchrus echinatus [L. :1079.04:
 Cenchrus echinatus [L. :1079.05:
 Cenchrus echinatus [L. :1079.06:

Cenchrus echinatus [L. :1079.07:
Cenchrus echinatus [L. :1079.08:
Cenchrus echinatus [L. :1079.09:
Cenchrus echinatus [L. :1079.10:
Cenchrus echinatus [L. :1079.11:
Cenchrus echinatus [L. :1079.12:
Cenchrus echinatus [L. :1079.13:
Cenchrus echinatus [L. :1079.14:
Cenchrus echinatus [L. :1079.15:
Cenchrus laevigatus [Trin. :1080.01:
Cenchrus laevigatus [Trin. :1080.02:
Cenchrus laevigatus [Trin. :1080.03T?#:
Cenchrus laevigatus [Trin. :1080.04:
Cenchrus laevigatus [Trin. :1080.05:
*Cenchrus lingularis [:1081.01:
Cenchrus myosuroides [Kunth :1082.01:
Cenchrus myosuroides [Kunth :1082.02:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.01:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.02:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.03:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.04:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.05:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.06:
Cenchrus schimperi [Hochst. & Steud. ex Steud. :1083.07:
Cenchrus tribuloides [L. :1084.01:
Cenchrus tribuloides [L. :1084.02:
Cenchrus tribuloides [L. :1084.03:
Cenchrus tribuloides [L. :1084.04:
Cenchrus tribuloides [L. :1084.05:
Cenchrus tribuloides [L. :1084.06:
Cenchrus tribuloides [L. :1084.07:
Cenchrus [indet. :1085.01:
Pennisetum alopecuroides [(L.) Spreng. :1086.01:
Pennisetum alopecuroides [(L.) Spreng. :1086.02:
Pennisetum alopecuroides [(L.) Spreng. :1086.03:
Pennisetum articulare [Trin. :1087.01:
Pennisetum articulare [Trin. :1087.02:HT?
Pennisetum articulare [Trin. :1087.03:
Pennisetum asperum [(Link) Schult. :1088.01:
Pennisetum borbonicum [Kunth :1089.01:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.01:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.02:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.03:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.04:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.05:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.06:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.07:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.08:
Pennisetum cenchroides [(L.) L. Rich. in Pers. :1090.09:
Pennisetum cereale [Trin. :1091.01:HT
Pennisetum crinitum [(Kunth) Spreng. :1092.01:IT? Gymnotrix crinata Kunth#
Pennisetum crinitum [(Kunth) Spreng. :1092.02:
Pennisetum crinitum [(Kunth) Spreng. :1092.03:
Pennisetum compressum [R.Br. :1093.01:
Pennisetum compressum [R.Br. :1093.02:
Pennisetum compressum [R.Br. :1093.03:

Pennisetum compressum [R.Br. :1093.04:
 Pennisetum compressum [R.Br. :1093.05:
 Pennisetum compressum [R.Br. :1093.06:
 Pennisetum compressum [R.Br. :1093.07:
 Pennisetum compressum [R.Br. :1093.08:
 Pennisetum compressum [R.Br. :1093.09:
 Pennisetum compressum [R.Br. :1093.10:
 Pennisetum cylindricum [Sw. mss. in Trin.:1094.01:
 Pennisetum dichotomum [(Forssk.) Delile :1095.01:
 Pennisetum fasciculatum [Trin. :1096.01:
 Pennisetum fasciculatum [Trin. :1096.02:
 Pennisetum fasciculatum [Trin. :1096.03:
 Pennisetum fasciculatum [Trin. :1096.04:
 Pennisetum latifolium [Spreng. :1097.01:
 Pennisetum latifolium [Spreng. :1097.02:
 Pennisetum latifolium [Spreng. :1097.03:
 Pennisetum macrourum [Trin. :1098.01:
 Pennisetum macrourum [Trin. :1098.02:
 Pennisetum macrourum [Trin. :1098.03:HT
 Pennisetum nervosum [(Nees) Trin. :1099.01:
 Pennisetum nervosum [(Nees) Trin. :1099.02:
 Pennisetum nervosum [(Nees) Trin. :1099.03:
 Pennisetum nervosum [(Nees) Trin. :1099.04:
 Pennisetum nervosum [(Nees) Trin. :1099.05:
 Pennisetum orientale [(Willd.) L. Rich in Pers. :1100.01:
 Pennisetum orientale [(Willd.) L. Rich in Pers. :1100.02:
 Pennisetum pedicellatum [Trin. :1101.01:HT
 Pennisetum parviflorum [(Poir.) Trin. :1102.01:
 Pennisetum parviflorum [(Poir.) Trin. :1102.02:
 Pennisetum parviflorum [(Poir.) Trin. :1102.03:
 Pennisetum prierurii [Kunth :1103.01:
 Pennisetum prierurii [Kunth :1103.02:
 Pennisetum setosum [(Sw.) L. Rich. :1104.01:
 Pennisetum setosum [(Sw.) L. Rich. :1104.02:
 Pennisetum setosum [(Sw.) L. Rich. :1104.03:
 Pennisetum setosum [(Sw.) L. Rich. :1104.04:
 Pennisetum setosum [(Sw.) L. Rich. :1104.05:
 Pennisetum setosum [(Sw.) L. Rich. :1104.06:
 Pennisetum setosum [(Sw.) L. Rich. :1104.07:
 Pennisetum setosum [(Sw.) L. Rich. :1104.08:
 Pennisetum setosum [(Sw.) L. Rich. :1104.09:
 Pennisetum setosum [(Sw.) L. Rich. :1104.10:
 Pennisetum setosum [(Sw.) L. Rich. :1104.11:
 Pennisetum setosum [(Sw.) L. Rich. :1104.12:
 Pennisetum setosum [(Sw.) L. Rich. :1104.13:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.01:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.02:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.03:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.04:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.05:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.06:
 Pennisetum typhoides [(Burm.f.) Stapf & C.E.Hubb. :1105.07:
 Pennisetum [indet. :1106.01:
 Pennisetum [indet. :1106.02:
 Pennisetum [indet. :1107.01:
 Pennisetum [indet. :1107.02:

Chamaeraphis hordeacea [R.Br. :1108.01:
 Xerochloa barbata [R.Br. :1109.01:
 Stenotaphrum glabrum [Trin. :1110.01:
 Stenotaphrum glabrum [Trin. :1110.02:
 Stenotaphrum glabrum [Trin. :1110.03:
 Stenotaphrum glabrum [Trin. :1110.04:
 Stenotaphrum glabrum [Trin. :1110.05:
 Stenotaphrum glabrum [Trin. :1110.06:
 Stenotaphrum glabrum [Trin. :1110.07:
 Stenotaphrum glabrum [Trin. :1110.08:
 Stenotaphrum glabrum [Trin. :1110.09:
 Stenotaphrum glabrum [Trin. :1110.10:
 Stenotaphrum glabrum [Trin. :1110.11:
 Stenotaphrum glabrum [Trin. :1110.12:
 Stenotaphrum glabrum [Trin. :1110.13:
 Stenotaphrum glabrum [Trin. :1110.14:
 Stenotaphrum subulatum [Trin. :1111.01:
 Stenotaphrum subulatum [Trin. :1111.02:Luzon Mertens
 Stenotaphrum subulatum [Trin. :1111.03:Guahm Mertens
 Thuarea sarmentosa [Pers. :1112.01:
 Thuarea sarmentosa [Pers. :1112.02:
 Thuarea sarmentosa [Pers. :1112.03:
 Thuarea sarmentosa [Pers. :1112.04:
 Spinifex squarrosus [L. :1113.01:
 Spinifex squarrosus [L. :1113.02:
 Spinifex squarrosus [L. :1113.03:
 Spinifex squarrosus [L. :1113.04:
 Spinifex hirsutus [Labill. :1114.01:
 Spinifex hirsutus [Labill. :1114.02:
 Spinifex hirsutus [Labill. :1114.03:
 Spinifex hirsutus [Labill. :1114.04:
 Spinifex hirsutus [Labill. :1114.05:
 Olyra arundinacea [Kunth :1115.01:
 Olyra capillata [Trin. :1116.01:
 Olyra capillata [Trin. :1117.01:HT?#
 Olyra caudata [Trin. :1118.01:HT#
 Olyra cordifolia [Kunth :1119.01:
 Olyra cordifolia [Kunth :1119.02:
 Olyra cordifolia [Kunth :1119.03:
 Olyra cordifolia [Kunth :1119.04:
 Olyra cordifolia [Kunth :1119.05:
 Olyra fasciculata [Trin. :1120.01:
 Olyra fasciculata [Trin. :1120.02:
 Olyra fasciculata [Trin. :1120.03:
 Olyra filiformis [Trin. :1121.01:HT#
 Olyra filiformis [Trin. :1121.02:IT
 Olyra glaberrima [Raddi :1122.01:
 Olyra glaberrima [Raddi :1122.02:
 Olyra glaberrima [Raddi :1122.03:
 Olyra floribunda [Raddi :1123.01:
 Olyra floribunda [Raddi :1123.02:
 Olyra hirsuta [Trin. :1124.01:
 Olyra longifolia [Kunth :1125.01:
 Olyra micrantha [Kunth :1126.01:
 Olyra micrantha [Kunth :1126.02:
 Olyra micrantha [Kunth :1127.01:

Olyra micrantha [Kunth :1127.02:
Olyra micrantha [Kunth :1127.03:
Olyra micrantha [Kunth :1127.04:
Olyra paniculata [Sw. :1128.01:
Olyra paniculata [Sw. :1128.02:
Olyra paniculata [Sw. :1128.03:
Olyra paniculata [Sw. :1128.04:
Olyra paniculata [Sw. :1128.05:
Olyra paniculata [Sw. :1128.06:
Olyra pauciflora [Sw. :1129.01:
Olyra pauciflora [Sw. :1129.02:
Olyra polypodioides [Trin. :1130.01:HT?#
Olyra polypodioides [Trin. :1130.02:IT?
Olyra ramosissima [Trin. :1131.01:HT?#
Olyra ramosissima [Trin. :1131.02:IT?
Olyra semiovata [Trin. :1132.01:HT#
Olyra semiovata [Trin. :1132.02:
Olyra semiovata [Trin. :1132.03:
Olyra semiovata [Trin. :1132.04:
Olyra semiovata [Trin. :1132.05:
Olyra semiovata [Trin. :1132.06:
Pharus brasiliensis [Raddi :1133.01:
Pharus brasiliensis [Raddi :1133.02:
Pharus brasiliensis [Raddi :1133.03:
Pharus brasiliensis [Raddi :1134.01:
Pharus latifolius [L. :1135.01:
Pharus latifolius [L. :1135.02:
Pharus latifolius [L. :1135.03:
Pharus latifolius [L. :1135.04:
Pharus micranthus [Schr. ex Nees :1136.01:
Pharus scaber [Kunth :1137.01:
Pharus scaber [Kunth :1137.02:
Pharus scaber [Kunth :1137.03:
Pharus scaber [Kunth :1137.04:
Luziola peruviana [J.F.Gmel. :1138.01:
Luziola peruviana [J.F.Gmel. :1138.02:
Caryochloa brasiliensis [Trin. :1139.01:
Caryochloa brasiliensis [Trin. :1139.02:
Caryochloa brasiliensis [Trin. :1139.03:
Caryochloa caudata [Trin. nom. nud. :1140.01:T-frag#
Caryochloa brasiliensis [Trin. :1141.01:
Caryochloa brasiliensis [Trin. :1141.02:
Zizania fluitans [Trin. :1142.01:
Zizania daturica [Turcz. ex Steud. :1143.01:
Zizania daturica [Turcz. ex Steud. :1143.02:
Zizania microstachya [Nees ex Trin. :1144.01:HT#
Zizania miliacea [Michx. :1145.01:
Zizania palustris [L. :1146.01:
Zizania palustris [L. :1146.02:
Zizania palustris [L. :1146.03:
Zizania palustris [L. :1146.04:
Zizania palustris [L. :1146.05:
Zizania palustris [L. :1146.06:
Potamophila parviflora [R.Br. :1147.01:
Potamophila parviflora [R.Br. :1147.02:
Maltebrunia prehensilis [Nees :1148.01:

Oryza caudata [Trin. ex Doell. :1149.01:
Oryza caudata [Trin. ex Doell. :1149.02:HT?#
Oryza latifolia [Desv. :1150.01:
Oryza latifolia [Desv. :1150.02:
Oryza latifolia [Desv. :1150.03:
Oryza latifolia [Desv. :1151.01:
Oryza latifolia [Desv. :1151.02:
Oryza sativa [L. :1152.01:
Oryza sativa [L. :1152.02:
Oryza sativa [L. :1152.03:
Oryza sativa [L. :1152.04:
Oryza sativa [L. :1152.05:
Oryza sativa [L. :1152.06:
Oryza subulata [Nees :1153.01:
Oryza [indet. :1154.01:
Leersia australis [R.Br. :1155.01:
Leersia glaberrima [Trin. :1156.01:HT
Leersia hexandra [Sw. :1157.01:
Leersia imbricata [Poir. in Lam. :1158.01:
Leersia lenticularis [Michx. :1159.01:
Leersia ligularis [Trin. :1160.01:HT#
Leersia luzonensis [J.Presl :1161.01:IT?
Leersia mauritanica [Salzm. ex Trin. :1162.01:
Leersia mauritanica [Salzm. ex Trin. :1162.02:
Leersia mauritanica [Salzm. ex Trin. :1162.03:
Leersia mexicana [Kunth :1163.01:
Leersia mexicana [Kunth :1163.02:
Leersia mexicana [Kunth :1163.03:
Leersia mexicana [Kunth :1163.04:
Leersia mexicana [Kunth :1163.05:
Leersia mexicana [Kunth :1163.06:
Leersia monandra [Sw. :1164.01:
Leersia monandra [Sw. :1164.02:
Leersia oryzoides [(L.) Sw. :1165.01:
Leersia oryzoides [(L.) Sw. :1165.02:
Leersia oryzoides [(L.) Sw. :1165.03:
Leersia oryzoides [(L.) Sw. :1165.04:
Leersia oryzoides [(L.) Sw. :1165.05:
Leersia oryzoides [(L.) Sw. :1165.06:
Leersia oryzoides [(L.) Sw. :1165.07:
Leersia oryzoides [(L.) Sw. :1165.08:
Leersia oryzoides [(L.) Sw. :1165.09:
Leersia oryzoides [(L.) Sw. :1165.10:
Leersia oryzoides [(L.) Sw. :1165.11:
Leersia oryzoides [(L.) Sw. :1165.12:
Leersia ovata [Poir. in Lam :1166.01:
**Leersia purpurea* [:1167.01:
Leersia virginica [Willd. :1168.01:
Leersia virginica [Willd. :1168.02:
Leersia virginica [Willd. :1168.03:
Leersia virginica [Willd. :1168.04:
Leersia virginica [Willd. :1168.05:
Reynaudia filiformis [(Spreng.) Kunth :1169.01:
Hygroryza aristata [(Retz.) Nees ex Wight & Arn. :1170.01:
Lygeum spartum [Loefl. ex L. :1171.01:
Lygeum spartum [Loefl. ex L. :1171.02:

Lygeum spartum [Loefl. ex L. :1171.03:
 Lepideilema latifolium [Trin. :1172.01:
 Lepideilema latifolium [Trin. :1172.02:#HT L. lancifolium Trin.
 CAROL
 PAUL
 Ehrharta adscendens [Schr. :1173.01:
 Ehrharta adscendens [Schr. :1173.02:
 Ehrharta adscendens [Schr. :1173.03:
 Ehrharta aemula [Schr. :1174.01:
 Ehrharta aemula [Schr. :1174.02:
 Ehrharta aemula [Schr. :1174.03:
 Ehrharta aphylla [Schr. :1175.01:
 Ehrharta aphylla [Schr. :1175.02:
 Ehrharta aphylla [Schr. :1175.03:
 Ehrharta aphylla [Schr. :1175.04:
 Ehrharta avenacea [Willd. ex Schult. & Schult. :1176.01: T-frag.
 Ehrharta barbinodis [Nees :1177.01:
 Ehrharta barbinodis [Nees :1177.02:
 Ehrharta brevifolia [Schr. :1178.01:
 Ehrharta brevifolia [Schr. :1178.02:
 Ehrharta brevifolia [Schr. :1178.03:
 Ehrharta brevifolia [Schr. :1178.04:
 Ehrharta bulbosa [Sm. :1179.01:
 Ehrharta bulbosa [Sm. :1179.02:
 Ehrharta calycina [Sm. :1180.01:
 Ehrharta calycina [Sm. :1180.02:
 *Ehrharta diandra[:1181.01:
 Ehrharta distichophylla [Labill. :1182.01:
 Ehrharta dura [Nees in Trin. :1183.01:
 Ehrharta eckloniana [Schr. in Schult. & Schult. :1184.01:
 Ehrharta festucacea [Willd. in Schult. & Schult. :1185.01:
 Ehrharta geniculata [(Thunb.) Thunb. :1186.01:
 Ehrharta geniculata [(Thunb.) Thunb. :1186.02:
 Ehrharta gigantea [(Thunb.) Thunb. :1187.01:
 Ehrharta gigantea [(Thunb.) Thunb. :1187.02:
 Ehrharta laxiflora [Schr. :1188.01:
 Ehrharta laxiflora [Schr. :1188.02:
 Ehrharta longiflora [Sm. :1189.01:
 Ehrharta longiflora [Sm. :1189.02:
 Ehrharta longifolia [Schr. :1190.01: IT
 Ehrharta longifolia [Schr. :1190.02:
 Ehrharta longiseta [Schr. :1191.01:
 Ehrharta longiseta [Schr. :1191.02:
 Ehrharta melicoides [Sw. in Trin. :1192.01: hom. illeg.
 Ehrharta melicoides [Sw. in Trin. :1192.02: hom. illeg.
 Ehrharta melicoides [Sw. in Trin. :1192.03: hom. illeg.
 Ehrharta microlaena [Nees :1193.01:
 Ehrharta microlaena [Nees :1193.02:
 Ehrharta microlaena [Nees :1193.03:
 Ehrharta mnematea [L.f. :1194.01:
 Ehrharta mnematea [L.f. :1194.02:
 Ehrharta mnematea [L.f. :1194.03:
 Ehrharta ottonis [Kunth :1195.01:
 Ehrharta ottonis [Kunth :1195.02:
 Ehrharta ottonis [Kunth :1195.03:
 Ehrharta ovata [Nees :1196.01:

Ehrharta panicea [Sm. :1197.01:
 Ehrharta panicea [Sm. :1197.02:
 Ehrharta panicea [Sm. :1197.03:
 Ehrharta panicea [Sm. :1197.04:
 Ehrharta panicea [Sm. :1198.01:
 Ehrharta panicea [Sm. :1198.02:
 Ehrharta paniciformis [Nees in Trin. :1199.01:
 Ehrharta paniciformis [Nees in Trin. :1199.02:
 Ehrharta pusilla [Nees in Trin. :1200.01:
 Ehrharta pusilla [Nees in Trin. :1200.02:
 Ehrharta ramosa [(Thunb.) Thunb. :1201.01:
 Ehrharta ramosa [(Thunb.) Thunb. :1201.02:
 Ehrharta ramosa [(Thunb.) Thunb. :1201.03:
 Ehrharta ramosa [(Thunb.) Thunb. :1202.01:
 Ehrharta ramosa [(Thunb.) Thunb. :1202.02:
 Ehrharta ramosa [(Thunb.) Thunb. :1202.03:
 Ehrharta ramosa [(Thunb.) Thunb. :1202.04:
 Ehrharta rupestris [Nees in Trin. :1203.01: IT
 Ehrharta stricta [Nees in Trin. :1204.01:
 Ehrharta stricta [Nees in Trin. :1204.02:
 Ehrharta stricta [Nees in Trin. :1204.03:
 Ehrharta triandra [Nees :1205.01:
 Ehrharta varicosa [Nees ex Trin. :1206.01: T-frag.
 Ehrharta undulata [Nees ex Steud. :1207.01:
 Ehrharta undulata [Nees ex Steud. :1207.02:
 Ehrharta undulata [Nees ex Steud. :1207.03:
 Ehrharta undulata [Nees ex Steud. :1207.04:
 Ehrharta villosa [Schult. & Schult. :1208.01:
 Ehrharta villosa [Schult. & Schult. :1208.02:
 Ehrharta villosa [Schult. & Schult. :1208.03:
 Ehrharta versicolor [Schr. :1209.01:
 Ehrharta versicolor [Schr. :1209.02:
 Ehrharta versicolor [Schr. :1209.03:
 Ehrharta versicolor [Schr. :1209.04:
 Ehrharta [indet. :1210.01:
 Microlaena stipoides [(Labill.) R.Br. :1211.01:
 Microlaena stipoides [(Labill.) R.Br. :1211.02:
 Phalaris amethystina [Trin. :1212.01:
 Phalaris amethystina [Trin. :1212.02:
 Phalaris amethystina [Trin. :1212.03: #HT
 Phalaris angusta [Nees ex Trin. :1213.01:
 Phalaris angusta [Nees ex Trin. :1213.02:
 Phalaris angusta [Nees ex Trin. :1213.03:
 Phalaris angusta [Nees ex Trin. :1213.04: #IT
 Phalaris arundinacea [L. :1214.01:
 Phalaris arundinacea [L. :1214.02:
 Phalaris arundinacea [L. :1214.03:
 Phalaris arundinacea [L. :1214.04:
 Phalaris arundinacea [L. :1214.05:
 Phalaris arundinacea [L. :1214.06:
 Phalaris arundinacea [L. :1214.07:
 Phalaris arundinacea [L. :1215.01:
 Phalaris arundinacea [L. :1215.02:
 Phalaris arundinacea [L. :1215.03:
 Phalaris arundinacea [L. :1215.04:
 Phalaris arundinacea [L. :1215.05:

Phalaris arundinacea [L. :1216.01:
 Phalaris arundinacea [L. :1216.02:
 Phalaris arundinacea [L. :1216.03:
 Phalaris arundinacea [L. :1216.04:
 Phalaris arundinacea [L. :1216.05:
 Phalaris arundinacea [L. :1216.06:
 Phalaris arundinacea [L. :1216.07:
 Phalaris brachystachys [Link :1217.01:
 Phalaris brachystachys [Link :1217.02:
 Phalaris brachystachys [Link :1217.03:
 Phalaris brachystachys [Link :1217.04:
 Phalaris brevis [Trin. :1218.01:
 Phalaris bulbosa [L. :1219.01:
 Phalaris bulbosa [L. :1219.02:
 Phalaris bulbosa [L. :1219.03:
 Phalaris bulbosa [L. :1219.04:
 Phalaris caesia [Nees :1220.01:
 Phalaris caesia [Nees :1220.02:
 Phalaris canariensis [L. :1221.01:
 Phalaris canariensis [L. :1221.02:
 Phalaris canariensis [L. :1221.03:
 Phalaris carolineana [Walter :1222.01:
 Phalaris coerulescens [Desf. :1223.01:
 Phalaris coerulescens [Desf. :1223.02:
 Phalaris coerulescens [Desf. :1223.03:
 Phalaris coerulescens [Desf. :1223.04:
 Phalaris coerulescens [Desf. :1223.05:
 Phalaris coerulescens [Desf. :1223.06:
 Phalaris coerulescens [Desf. :1223.07:
 Phalaris coerulescens [Desf. :1223.08:
 Phalaris coerulescens [Desf. :1223.09:
 Phalaris coerulescens [Desf. :1223.10:
 Phalaris coerulescens [Desf. :1223.11:
 Phalaris coerulescens [Desf. :1223.12:
 Phalaris coerulescens [Desf. :1223.13:
 *Phalaris kamtschatica [:1224.01:
 Phalaris microstachya [DC. :1225.01: #IT of P. intermedia Bosc ex Poir. in Lam.
 Phalaris minor [Retz. :1226.01:
 Phalaris minor [Retz. :1226.02:
 Phalaris minor [Retz. :1226.03:
 Phalaris minor [Retz. :1226.04:
 Phalaris minor [Retz. :1226.05:
 Phalaris minor [Retz. :1226.06:
 Phalaris minor [Retz. :1226.07:
 Phalaris minor [Retz. :1226.08:
 Phalaris minor [Retz. :1226.09:
 Phalaris minor [Retz. :1226.10:
 Phalaris minor [Retz. :1226.11:
 Phalaris minor [Retz. :1226.12:
 Phalaris minor [Retz. :1226.13:
 Phalaris minor [Retz. :1226.14:
 Phalaris nepalensis [Trin. :1227.01:
 Phalaris paradoxa[L. :1228.01:
 Phalaris paradoxa[L. :1228.02:
 Phalaris paradoxa[L. :1228.03:
 Phalaris paradoxa[L. :1228.04:

Phalaris paradoxa[L. :1228.05:
 Phalaris paradoxa[L. :1228.06:
 Phalaris paradoxa[L. var. praemorsa (Lam.) Coss. & Durieu :1229.01:
 Phalaris paradoxa[L. var. praemorsa (Lam.) Coss. & Durieu :1229.02:
 Phalaris rubens [Ehrenb. ex Trin. :1230.01: T-frag.
 Phalaris trivialis [Trin. :1230A:01 #HT
 Anthoxanthum gracile [Biv. :1231.01:
 Anthoxanthum gracile [Biv. :1231.02:
 Anthoxanthum amarum [Brot. :1232.01:
 Anthoxanthum amarum [Brot. :1232.02:
 Anthoxanthum odoratum [L. :1233.01:
 Anthoxanthum odoratum [L. :1233.02:
 Anthoxanthum odoratum [L. :1233.03:
 Anthoxanthum odoratum [L. :1233.04:
 Anthoxanthum odoratum [L. :1233.05:
 Anthoxanthum odoratum [L. :1233.06:
 Anthoxanthum odoratum [L. :1233.07:
 Anthoxanthum odoratum [L. :1233.08:
 Anthoxanthum odoratum [L. :1233.09:
 Anthoxanthum odoratum [L. :1233.10:
 Anthoxanthum odoratum [L. :1233.11:
 Anthoxanthum odoratum [L. :1233.12:
 Anthoxanthum odoratum [L. :1233.13:
 Anthoxanthum odoratum [L. :1233.14:
 Anthoxanthum odoratum [L. :1233.15:
 Anthoxanthum odoratum [L. :1233.16:
 Anthoxanthum odoratum [L. :1233.17:
 Anthoxanthum odoratum [L. :1233.18:
 Anthoxanthum odoratum [L. :1233.19:
 Anthoxanthum odoratum [L. :1233.20:
 Anthoxanthum odoratum [L. :1233.21:
 Anthoxanthum odoratum [L. :1233.22:
 Anthoxanthum odoratum [L. :1233.23:
 Anthoxanthum odoratum [L. :1233.24:
 Anthoxanthum odoratum [L. :1233.25:
 Anthoxanthum odoratum [L. :1233.26:
 Anthoxanthum odoratum [L. :1233.27:
 Anthoxanthum odoratum [L. :1233.28:
 Anthoxanthum ovatum [Link :1234.01:
 Anthoxanthum ovatum [Link :1234.02:
 Anthoxanthum ovatum [Link :1234.03:
 Hierochloa alpina[Roem. & Schult. :1235.01:
 Hierochloa alpina[Roem. & Schult. :1235.02:
 Hierochloa alpina[Roem. & Schult. :1235.03:
 Hierochloa alpina[Roem. & Schult. :1235.04:
 Hierochloa alpina[Roem. & Schult. :1235.05:
 Hierochloa alpina[Roem. & Schult. :1235.06:
 Hierochloa alpina[Roem. & Schult. :1235.07:
 Hierochloa alpina[Roem. & Schult. :1235.08:
 Hierochloa alpina[Roem. & Schult. :1235.09:
 Hierochloa alpina[Roem. & Schult. :1235.10:
 Hierochloa alpina[Roem. & Schult. :1235.11:
 Hierochloa arctica [J.Presl :1236.01: #IT
 Hierochloa australis [Roem. & Schult. :1237.01:
 Hierochloa australis [Roem. & Schult. :1237.02:
 Hierochloa australis [Roem. & Schult. :1237.03:

Hierochloe australis [Roem. & Schult. :1237.04:
 Hierochloe australis [Roem. & Schult. :1237.05:
 Hierochloe bungeana [Trin. :1238.01: IT
 Hierochloe glabra[Trin. in Spreng. :1239.01:
 Hierochloe glabra[Trin. in Spreng. :1239.02: HT/
 Hierochloe dregeana [Nees ex Trin. :1240.01: HT?
 Hierochloe fragrans [Roem. & Schult. :1241.01: a tiny packet from W herb sent by Muhlenberg
 Hierochloe occidentalis [Buckley :1242.01:
 Hierochloe occidentalis [Buckley :1242.02:
 Hierochloe odorata [(L.) P.Beauv. :1243.01:
 Hierochloe odorata [(L.) P.Beauv. :1243.02:
 Hierochloe odorata [(L.) P.Beauv. :1243.03:
 Hierochloe odorata [(L.) P.Beauv. :1243.04:
 Hierochloe odorata [(L.) P.Beauv. :1243.05:
 Hierochloe odorata [(L.) P.Beauv. :1243.06:
 Hierochloe odorata [(L.) P.Beauv. :1243.07:
 Hierochloe odorata [(L.) P.Beauv. :1243.08:
 Hierochloe odorata [(L.) P.Beauv. :1243.09:
 Hierochloe odorata [(L.) P.Beauv. :1243.10:
 Hierochloe odorata [(L.) P.Beauv. :1244.01:
 Hierochloe odorata [(L.) P.Beauv. :1244.02:
 Hierochloe odorata [(L.) P.Beauv. :1244.03:
 Hierochloe odorata [(L.) P.Beauv. :1244.04:
 Hierochloe odorata [(L.) P.Beauv. :1244.05:
 Hierochloe odorata [(L.) P.Beauv. :1244.06:
 Hierochloe odorata [(L.) P.Beauv. :1244.07:
 Hierochloe odorata [(L.) P.Beauv. :1244.08:
 Hierochloe odorata [(L.) P.Beauv. :1244.09:
 Hierochloe odorata [(L.) P.Beauv. :1244.10:
 Hierochloe odorata [(L.) P.Beauv. :1244.11:
 Hierochloe odorata [(L.) P.Beauv. :1244.12:
 Hierochloe odorata [(L.) P.Beauv. :1244.13:
 Hierochloe odorata [(L.) P.Beauv. :1245.01:
 Hierochloe pauciflora [R.Br. :1246.01:
 Hierochloe pauciflora [R.Br. :1246.02:
 Hierochloe redolens [Roem. & Schult. :1247.01:
 Hierochloe redolens [Roem. & Schult. :1247.02:
 Hierochloe redolens [Roem. & Schult. :1247.03:
 Hierochloe redolens [Roem. & Schult. :1247.04:
 Hierochloe tongo [Nees :1248.01: IT
 Hierochloe tongo [Nees :1248.02:
 Hierochloe tongo [Nees :1248.03:
 Hierochloe utriculata [Kunth :1249.01:
 Ataxia ecklonii [Nees :1250.01: IT
 Ataxia tenuis [Trin. :1251.01:
 Ataxia tongo [Nees ex Trin. :1252.01:
 Dimeria fuscescens [Trin. :1253.01: T-frag.
 Dimeria ornithopoda [Trin. :1254.01: T?
 Dimeria tenera [Trin. :1255.01: ST
 Amphipogon strictus [R.Br. :1256.01:
 Aristida acutiflora [Trin. & Rupr. :1257.01: HT
 Aristida adscensionis [L. :1258.01:
 Aristida amplissima [Trin. & Rupr. :1259.01:
 Aristida amplissima [Trin. & Rupr. :1259.02:
 Aristida amplissima [Trin. & Rupr. :1259.03:
 Aristida arenaria [Trin. :1260.01: #HT?

Aristida arenaria [Trin. :1260.02:
Aristida arenaria [Trin. :1260.03:
Aristida arenaria [Trin. :1260.04:
Aristida barbata [A. barbicollis Trin. & Rupr. :1261.01:
Aristida barbata [A. barbicollis Trin. & Rupr. :1261.02:
Aristida beyrichiana [Trin. & Rupr. :1262.01: #HT
Aristida bipartita [(Nees) Trin. & Rupr. :1263.01:
Aristida bipartita [(Nees) Trin. & Rupr. :1263.02: IT? of Chaetaria bipartita Nees
Aristida brevifolia [(Nees) Steud. :1264.01:
Aristida brevifolia [(Nees) Steud. :1264.02:
Aristida brevifolia [(Nees) Steud. :1264.03:
Aristida cafra [Bory :1265.01:
Aristida capensis [Thunb. :1266.01:
Aristida capensis [Thunb. :1266.02:
Aristida capensis [Thunb. :1266.03:
Aristida capensis [Thunb. :1266.04:
Aristida capensis [Thunb. :1266.05:
Aristida capensis [Thunb. :1266.06:
Aristida capillacea [Lam. :1267.01:
Aristida capillacea [Lam. :1267.02:
Aristida capillacea [Lam. :1267.03:
Aristida chapadensis [Trin. :1268.01:
Aristida chapadensis [Trin. :1268.02: #HT
Aristida ciliata [Desf. :1269.01:
Aristida ciliata [Desf. :1270.01:
Aristida ciliata [Desf. var. capensis Trin. & Rupr. :1271.01:
Aristida ciliata [Desf. var. capensis Trin. & Rupr. :1271.02: ST
Aristida ciliata [Desf. var. capensis Trin. & Rupr. :1271.03:
Aristida cognata [Trin. & Rupr. var. media Trin. & Rupr. :1272.01:
Aristida cognata [Trin. & Rupr. var. media Trin. & Rupr. :1272.02:
Aristida congesta [Roem. & Schult. :1273.01:
Aristida congesta [Roem. & Schult. :1273.02: IT
*Aristida cordofana [:1274.01:
Aristida cumingiana [Trin. & Rupr. :1275.01: HT
Aristida cyanantha [Steud. :1276.01: T-frag.
Aristida dichotoma [Michx. :1277.01:
Aristida dichotoma [Michx. :1277.02:
Aristida dichotoma [Michx. :1277.03:
Aristida dichotoma [Michx. :1277.04:
Aristida dichotoma [Michx. :1277.05:
Aristida dispersa [Trin. & Rupr. :1278.01:
Aristida dispersa [Trin. & Rupr. var. nigrescens Trin. & Rupr. :1279.01: #HT
Aristida divaricata [Kunth ex Willd. :1280.01:
Aristida dregeana [(Nees) Trin. & Rupr. :1281.01:
Aristida elliptica [(Nees) Kunth :1282.01: #T-frag. of Chaetaria elliptica Nees
Aristida festucoides [Steud. & Hochst. :1283.01: #IT of A. festucoides and A. dispersa Trin. & Rupr.
var. nana (Steud.) Trin. & Rupr.
Aristida funiculata [Trin. & Rupr. :1284.01: ST
Aristida funiculata [Trin. & Rupr. :1284.02: ST
Aristida funiculata [Trin. & Rupr. :1284.03: ST
Aristida geminifolia [(Nees) Trin. & Rupr. :1285.01: IT of Stipagrostis geminifolia Nees
Aristida gibbosa [(Nees) Kunth :1286.01: #IT of Chaetaria gibbosa Nees
Aristida gracilis [Elliot :1287.01:
Aristida gracilis [Elliot :1287.02:
Aristida gracilis [Elliot :1287.03:
Aristida guineensis [Trin. & Rupr. :1288.01: T-frag.

Aristida hirtigluma [Steud. :1289.01: ST-two
Aristida hordeacea [Kunth :1290.01:
Aristida humilis [Kunth :1291.01:
Aristida hygrometrica [R.Br. :1292.01:
Aristida hystrix [L.f. :1293.01:
Aristida hystrix [L.f. :1293.02:
Aristida implexa [Trin. :1294.01:
Aristida implexa [Trin. :1294.02:
Aristida implexa [Trin. :1294.03: #HT
Aristida implexa [Trin. :1294.04:
Aristida implexa [Trin. :1294.05:
Aristida interrupta [Cav. :1295.01: drawing only
Aristida jacquiniana [Tausch :1296.01:
Aristida junciformis [Trin. & Rupr. :1297.01: HT
Aristida karwinskiana [Trin. & Rupr. :1298.01: #HT
Aristida kunthiana [Trin. & Rupr. :1299.01: T-frag.
Aristida laevis [(Nees) Kunth :1300.01: #IT of *Chaetaria laevis* Nees
Aristida laevis [(Nees) Kunth :1300.02: #IT of *Chaetaria laevis* Nees
Aristida laevis [(Nees) Kunth :1300.03: #HT of *A. complanata* Trin.
Aristida lanosa [Muhl. ex Elliot :1301.01:
Aristida laxa [Cav. :1302.01: Drummond 1832 in Louisiana
Aristida laxa [Cav. :1303.01: #HT of *A. laxa* Trin.
Aristida leiocalycina [Trin. & Rupr. :1304.01: T-frag.
Aristida longifolia [Trin. :1305.01:
Aristida longifolia [Trin. :1305.02:
Aristida longifolia [Trin. :1305.03:
Aristida longifolia [Trin. :1305.04:
Aristida longifolia [Trin. :1305.05:
Aristida longifolia [Trin. :1305.06: #HT
Aristida longiramea [J.Presl :1306.01: #IT
Aristida lutescens[(Nees) Steud. :1307.01: IT
Aristida mauritiana [Kunth :1308.01:
Aristida mauritiana [Kunth :1308.02:
Aristida luzoniensis [Cav. :1309.01:
Aristida meccana [Hochst. in Trin. & Rupr. :1310.01: ST
Aristida mutabilis[Trin. & Rupr. :1311.01:
Aristida mutabilis[Trin. & Rupr. :1311.02:
Aristida mutabilis[Trin. & Rupr. :1311.03: HT
Aristida namaquensis [(Nees) Trin. & Rupr. :1312.01:
Aristida namaquensis [(Nees) Trin. & Rupr. :1312.02:
Aristida namaquensis [(Nees) Trin. & Rupr. :1312.03:
Aristida obtusa [Delile :1313.01:
Aristida obtusa [Delile :1313.03:
Aristida oligantha[Michx. :1314.01:
Aristida pallens [Cav. :1315.01:
Aristida pallens [Cav. :1315.02:
Aristida pallens [Cav. :1315.03:
Aristida pallens [Cav. :1315.04:
Aristida pallens [Cav. :1315.05: #HT of *A. pallens* var. *tenuifolia* Trin. & Rupr.
Aristida pallens [Cav. :1315.06:
Aristida pallens [Cav. :1315.07:
Aristida pallens [Cav. :1315.08:
Aristida pallens [Cav. :1315.09: #ST of *A. pallens* var. *tragopogon* Trin. & Rupr.
Aristida pallens [Cav. :1315.10: #ST of *A. pallens* var. *tragopogon* Trin. & Rupr.
Aristida pallens [Cav. :1315.11:
Aristida papposa [Trin. & Rupr. :1316.01:

Aristida papposa [Trin. & Rupr. :1316A:01:
(Aristida) [:1317.01: ST of *A. vulgaris* Trin. & Rupr. var. *arabicus* Trin. & Rupr.
(Aristida) [:1317.02:
(Aristida) [:1317.03:
(Aristida) [:1317.04: ST of *A. vulgaris* var. *coerulescens* Trin. & Rupr.
(Aristida) [:1317.05:
(Aristida) [:1317.06: ST of *A. vulgaris* var. *mongholica* Trin. & Rupr.
(Aristida) [:1317.07:
(Aristida) [:1317.08:
Aristida pennata [Trin. :1318.01:
Aristida pennata [Trin. :1318.02:
Aristida pennata [Trin. :1318.03:
Aristida pennata [Trin. :1318.04:
Aristida pennata [Trin. :1318.05:
Aristida pennata [Trin. :1318.06:
Aristida pennata [Trin. :1318.07:
Aristida pennata [Trin. :1318.08:
Aristida pennata [Trin. :1318.09: HT
Aristida pilosa [Labill. :1319.01: corresponence & drawing
Aristida plumosa [L. var. *aethiopica* Trin. & Rupr. :1320.01: T-frag.
Aristida plumosa [L. var. *alexandrina* Trin. & Rupr. :1321.01: T-frag.
Aristida plumosa [L. var. *berberica* Trin. & Rupr. :1322.01: HT
Aristida plumosa [L. var. *brachypoda* (Tausch) Trin. & Rupr. :1323.01:
Aristida plumosa [L. var. *brachypoda* (Tausch) Trin. & Rupr. :1323.02: HT
Aristida plumosa [L. var. *eichwaldiana* Trin. & Rupr. :1324.01:
Aristida plumosa [L. var. *eichwaldiana* Trin. & Rupr. :1324.02: ST
Aristida plumosa [L. var. *lanata* (Forsskal) Trin. & Rupr. :1325.01: ST
Aristida plumosa [L. var. *lanata* (Forsskal) Trin. & Rupr. :1325.02: ST
Aristida plumosa [L. var. *seminuda* Trin. & Rupr. :1326.01: ST- two of them
Aristida plumosa [L. var. *szovitsiana* Trin. & Rupr. :1327.01:
Aristida plumosa [L. var. *szovitsiana* Trin. & Rupr. :1327.02: HT
Aristida pungens [Desf. :1328.01:
Aristida pungens [Desf. :1328.02:
Aristida purpurascens [Poir. in Lam. :1329.01:
Aristida purpurascens [Poir. in Lam. :1329.02:
Aristida purpurea [Nutt. :1330.01: #T-frag. "Red River" Nutt. coll.
Aristida purpurea [Nutt. :1331.01:
Aristida purpurea [Nutt. :1331.02:
Aristida pusilla [Trin. & Rupr. :1332.01: HT
Aristida ramosa [R.Br. :1333.01:
Aristida recurvata [Kunth :1334.01:
Aristida recurvata [Kunth :1335.01: #HT of *A. neesiana* Trin. & Rupr.
Aristida repens [Trin. :1336.01: #HT
Aristida repens [Trin. :1337.01: empty folder
Aristida riedeliana [Trin. & Rupr. :1338.01: #HT
Aristida rigida [Cav. :1339.01: drawing only
Aristida riparia [Trin. :1340.01: #T-frag.
Aristida royleana [Trin. & Rupr. :1341.01: #HT
Aristida sanctae-luciae [Trin. :1342.01: #HT
Aristida schiediana [Trin. & Rupr. :1343.01: #HT
Aristida schiediana [Trin. & Rupr. :1343.02: #T-frag. with drawing
Aristida scoparia [Trin. & Rupr. :1344.01: ST
Aristida scoparia [Trin. & Rupr. :1344.02: ST
Aristida scoparia [Trin. & Rupr. :1344.03: ST
Aristida scoparia [Trin. & Rupr. :1344.04: ST, this one is good to lectotypify
Aristida sericea [Ehrenb. ex Boiss. :1345.01:

Aristida setifolia [Kunth :1346.01:
Aristida setacea [Retz. :1347.01:
Aristida setifolia [Kunth var. intermedia Trin. & Rupr. :1348.01: #HT
Aristida sieberiana [Trin. in Spreng. :1349.01:
Aristida sieberiana [Trin. in Spreng. :1349.02:
Aristida sieberiana [Trin. in Spreng. :1349.03: HT
Aristida sieberiana [Trin. in Spreng. var. nubica Trin. & Rupr. :1350.01: HT
Aristida spadicea [Kunth as misapl. by Trin. :1351.01: #HT of A. tinctoria Trin. & Rupr.
Aristida spadicea [Kunth :1351.02:
Aristida spadicea [Kunth :1351.03:
Aristida spiciformis [Elliot :1352.01:
Aristida squarrosa [Trin. in Spreng. :1353.01: #T-frag? with drawing
Aristida stipoidea [R.Br. :1354.01:
Aristida stricta [Michx. :1355.01:
Aristida subacaulis [(Nees) Steud. :1356.01: IT
Aristida subspicata [Trin. & Rupr. :1357.01: #HT
Aristida thonningii [Trin. & Rupr. :1358.01: T-frag.
Aristida subspicata [Trin. & Rupr. :1359.01: empty folder
Aristida torta [(Nees) Kunth :1360.01: #T-frag. with drawing of Chaetaria torta Nees
Aristida torta [(Nees) Kunth :1360.02: #IT of Chaetaria torta Nees
Aristida vagans [Cav. :1361.01: drawing only
Aristida uniplumis [Licht. in Roem. & Schult. :1362.01:
Aristida tuberculosa [Nutt. :1363.01:
Aristida tuberculosa [Nutt. :1363.02:
Aristida vestita [Thunb. :1364.01: HT of A. diffusa Trin.
Aristida vestita [Thunb. :1364.02: HT of A. diffusa var. brevistipitata (Trin. & Rupr.) Henrard
Aristida vestita [Thunb. :1364.03:
Aristida vestita [Thunb. var pseudo-hystrix Trin. & Rupr. :1365.01: HT of A. diffusa Trin. var. pseudo-hystrix
(Trin. & Rupr.) Henrard
Aristida vestita [Thunb. :1366.01:
Aristida vestita [Thunb. :1366.02: HT of A. vestita var. parviflora Trin. & Rupr.
Aristida vestita [Thunb. :1367.01: HT of A. diffusa Trin. var. eckloniana (Trin. & Rupr.) Henrard
Aristida vestita [Thunb. :1368.01: HT of A. diffusa Trin. var. densa (Trin. & Rupr.) Henrard
Aristida vestita [Thunb. :1369.01: HT of A. diffusa Trin. var. schraderiana (Trin. & Rupr.) Henrard
Aristida virgata [Trin. in Spreng. :1370.01:
Aristida virgata [Trin. in Spreng. :1370.02: #HT with drawing
Aristida vulgaris [Trin. & Rupr. :1371.01: T-frag. of A. vulgaris var. spicigera Trin. & Rupr. and drawing
Aristida vulgaris [Trin. & Rupr. :1371.02:
Aristida vulgaris [Trin. & Rupr. :1371.03:
Aristida vulgaris [Trin. & Rupr. :1371.04: ST of A. vulgaris var. mongholica Trin. Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.05: ST of A. vulgaris var. mongholica Trin. Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.06: ST of A. vulgaris var. pygmaea Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.07:
Aristida vulgaris [Trin. & Rupr. :1371.08
Aristida vulgaris [Trin. & Rupr. :1371.09:
Aristida vulgaris [Trin. & Rupr. :1371.10:
Aristida vulgaris [Trin. & Rupr. :1371.11: ST of A. vulgaris var. curvata Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.12:
Aristida vulgaris [Trin. & Rupr. :1371.13: ST of A. vulgaris var. abyssinica Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.14:
Aristida vulgaris [Trin. & Rupr. :1371.15: ST of A. vulgaris var. aethiopica Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.16:
Aristida vulgaris [Trin. & Rupr. :1371.17:
Aristida vulgaris [Trin. & Rupr. :1371.18: ST of A. vulgaris var. pumila Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.19: HT of A. vulgaris var. ehrenbergii Trin. & Rupr.
Aristida vulgaris [Trin. & Rupr. :1371.20:

Aristida vulgaris [Trin. & Rupr. :1371.21:
Aristida vulgaris [Trin. & Rupr. :1371.22: ST of A. vulgaris var. coerulescens Desf.
Aristida vulgaris [Trin. & Rupr. :1371.23:
Aristida vulgaris [Trin. & Rupr. :1371.24:
Aristida vulgaris [Trin. & Rupr. :1371.25:
Aristida vulgaris [Trin. & Rupr. :1371.26: ST of A. vulgaris var. canariensis Willd.
Aristida [indet. :1372.01:
Aristida [indet. :1373.01:
Aristida [indet. :1373.02:
Streptachne domingensis [Spreng. ex Schult. :1374.01: #T-frag.
Streptachne pilosa [Kunth :1375.01: #IT
Streptachne tenuis [Kunth :1376.01:
Stipa arenaria [Brot. :1377.01:
Stipa arenaria [Brot. :1377.02:
Stipa arenaria [Brot. :1377.03:
Stipa barbata [Desf. :1378.01:
Stipa aristella [L. :1379.01:
Stipa aristella [L. :1379.02:
Stipa aristella [L. :1379.03:
Stipa aristella [L. :1379.04:
Stipa aristella [L. :1379.05:
Stipa aristella [L. :1379.06:
Stipa aristella [L. :1379.07:
Stipa aristella [L. :1379.08:
Stipa aristella [L. :1380.01:
Stipa aristella [L. :1380.02:
Stipa aristella [L. :1380.03:
Stipa aristella [L. :1380.04:
Stipa aristella [L. :1380.05:
Stipa aristella [L. :1380.06:
Stipa avenacea [L. :1381.01:
Stipa bicolor [Vahl :1382.01: #IT
Stipa bicolor [Vahl :1382.02:
Stipa bicolor [Vahl :1382.03:
Stipa bungeana [Trin. :1383.01:/HT
Stipa bungeana [Trin. :1383.02:/IT
Stipa bungeana [Trin. :1383.03:/IT
Stipa bungeana [Trin. :1383.04:/IT? Stipa mongholica Turcz./
Stipa calamagrostis [(L.) Wahlenb. :1384.01:
Stipa calamagrostis [(L.) Wahlenb. :1384.02:
Stipa calamagrostis [(L.) Wahlenb. :1384.03:
Stipa calamagrostis [(L.) Wahlenb. :1384.04:
Stipa calamagrostis [(L.) Wahlenb. :1384.05:
Stipa calamagrostis [(L.) Wahlenb. :1384.06:
Stipa calamagrostis [(L.) Wahlenb. :1384.07:
Stipa calamagrostis [(L.) Wahlenb. :1384.08:
Stipa calamagrostis [(L.) Wahlenb. :1384.09:
Stipa calamagrostis [(L.) Wahlenb. :1384.10:
Stipa calamagrostis [(L.) Wahlenb. :1384.11:
Stipa calamagrostis [(L.) Wahlenb. :1384.12:
Stipa calamagrostis [(L.) Wahlenb. :1385.01:
Stipa calamagrostis [(L.) Wahlenb. :1385.02:
Stipa calamagrostis [(L.) Wahlenb. :1385.03:
Stipa calamagrostis [(L.) Wahlenb. :1385.04:
Stipa capensis [Thunb. :1386.01:
Stipa capensis [Thunb. :1386.02:

Stipa capillata [L. :1387.01:
Stipa capillata [L. :1388.01:
Stipa capillata [L. :1388.02:
Stipa capillata [L. :1388.03:
Stipa capillata [L. :1388.04:
Stipa capillata [L. :1388.05:
Stipa capillata [L. :1388.06: HT of *S. erecta* Trin.
Stipa capillata [L. :1388.07:
Stipa capillata [L. :1388.08:
Stipa capillata [L. :1388.09:
Stipa capillata [L. :1389.01:
Stipa capillata [L. :1389.02:
Stipa capillata [L. :1389.03:
Stipa capillata [L. :1389.04:
Stipa capillata [L. :1389.05:
Stipa capillata [L. :1389.06:
Stipa capillata [L. :1389.07:
Stipa capillata [L. :1389.08:
Stipa capillata [L. :1389.09:
Stipa capillata [L. :1389.10:
Stipa capillata [L. :1389.11:
Stipa capillata [L. :1389.12:
Stipa capillata [L. :1389.13:
Stipa comata [Trin. & Rupr. :1390.01:
Stipa caragana [Trin. :1391.01:
Stipa caragana [Trin. :1391.02: HT? with drawing
Stipa caragana [Trin. :1391.03:
Stipa caudata [Trin. :1392.01: #HT
Stipa consanguinea [Trin. :1393.01: HT
Stipa crinita [Gaudich. in Freycinet. :1394.01: T-frag.
Stipa cumingiana [Trin. :1395.01: #HT as "*Stipa cumingiana*" but should be *Stipa cumingiana*
Stipa elegantissima [Labill. :1396.01:
Stipa elegantissima [Labill. :1396.02:
Stipa elongata [Roth :1397.01:
Stipa eminens [Cav. :1398.01:
Stipa eminens [Cav. :1398.02:
Stipa eminens [Cav. :1398.03:
Stipa eminens [Cav. :1398.04:
Stipa ehrenbergiana [Trin. & Rupr. :1399.01: HT
Stipa filifolia [Nees :1400.01: #HT, spelling error on label
Stipa filifolia [Nees :1400.02:
Stipa filifolia [Nees :1400.03:#IT
Stipa fimbriata [Kunth :1401.01:
Stipa flavescens [Labill. :1402.01:
Stipa gigantea [Lag. :1403.01:
Stipa gigantea [Lag. :1403.02:
Stipa gigantea [Lag. :1403.03: IT
Stipa gigantea [Lag. :1403.04:
Stipa hyalina [Nees :1404.01: #IT
Stipa hohenackeriana [Trin. & Rupr. :1405.01: HT
Stipa holosericea [Trin. & Rupr. :1406.01: HT
Stipa inconspicua [J.Presl :1407.01: #T-frag.
Stipa eriostachya [Kunth :1408.01:
Stipa eriostachya [Kunth :1408.02:
Stipa eriostachya [Kunth :1408.03:
Stipa eriostachya [Kunth :1408.04: #IT of *S. pungens* Nees & Meyen

Stipa eriostachya [Kunth :1408.05:
Stipa intermedia [Trin. & Rupr. :1409.01: #HT
Stipa intermedia [Trin. & Rupr. :1409.02:
Stipa juncea [L. :1410.01:
Stipa juncea [L. :1410.02:
Stipa juncea [L. :1410.03:
Stipa juncea [L. :1410.04:
Stipa juncea [L. :1410.05:
Stipa juncea [L. :1410.06:
Stipa lachnophylla [Trin. :1411.01:
Stipa lachnophylla [Trin. :1411.02: #HT
**Stipa lasiagrostis* ["Trin." :1412.01:
**Stipa lasiagrostis* ["Trin." :1412.02:
**Stipa lasiagrostis* ["Trin." :1412.03:
Stipa lessingiana [Trin. & Rupr. :1413.01: HT
Stipa leucotricha [Trin. & Rupr. :1414.01: #HT
Stipa megapotamia [Spreng. ex Trin. :1415.01: #HT
Stipa meyeriana [Trin. & Rupr. :1416.01: HT of *S. arabica* Trin. & Rupr. var. *meyeriana* Trin. & Rupr.
Stipa meyeriana [Trin. & Rupr. :1416.02:
Stipa micrantha [Cav. :1417.01: IT
Stipa micrantha [Cav. :1417.02: drawing
Stipa micrantha [Cav. :1418.01:
Stipa mollis [R.Br. :1419.01:
Stipa mollis [R.Br. :1419.02:
Stipa mongholica [Turcz. in Trin. :1420.01:
Stipa mongholica [Turcz. in Trin. :1420.02:
Stipa mongholica [Turcz. in Trin. :1420.03: HT
Stipa neesiana [*S. neesiana* var. *fernandeziana* Trin. & Rupr. :1421.01: #HT
**Stipa nuda* ["Trin." :1422.01:
Stipa orientalis [Trin. ex Ledeb. :1423.01:
Stipa orientalis [Trin. ex Ledeb. :1423.02:
Stipa orientalis [Trin. ex Ledeb. :1423.03: HT
Stipa papposa [Nees :1424.01:
Stipa papposa [Nees :1424.02: #HT?
Stipa papposa [Nees :1424.03:
Stipa parviflora [Desf. :1425.01:
Stipa parviflora [Desf. :1425.02:
Stipa parviflora [Desf. :1425.03:
Stipa parviflora [Desf. :1425.04:
Stipa parvula [Nees :1426.01:
Stipa gigantea [Trin. & Rupr. :1427.01: LT of *S. gigantea* Trin. & Rupr. var. *pellita* Trin. & Rupr. as annotated by
Tzvelev =*S. pellita* (Trin. & Rupr.) Tzvelev
Stipa pennata [L. :1428.01:
Stipa pennata [L. :1428.02:
Stipa pennata [L. :1428.03:
Stipa pennata [L. :1428.04:
Stipa pennata [L. :1428.05:
Stipa pennata [L. :1428.06:
Stipa pennata [L. :1428.07:
Stipa pennata [L. :1428.08:
Stipa pennata [L. :1428.09:
Stipa pennata [L. :1428.10:
Stipa pennata [L. :1428.11:
Stipa pennata [L. :1428.12:
Stipa pennata [L. :1428.13:
Stipa pennata [L. :1428.14:

*Stipa pilosa ["Trin." :1429.01:
 *Stipa pilosa ["Trin." :1429.02:
 *Stipa pilosa ["Trin." :1429.03:
 Stipa plumosa [Trin. :1430.01: #HT
 Stipa poeppigiana [Trin. & Rupr. :1431.01: #HT
 Stipa pubescens [R.Br. :1432.01:
 Stipa pubinodis [Trin. & Rupr. :1433.01: HT
 Stipa ramosissima [(Trin.) Trin. :1434.01:
 Stipa ramosissima [(Trin.) Trin. :1434.02:
 Stipa ramosissima [(Trin.) Trin. :1434.03: HT of *Urachne ramosissima* Trin.
 Stipa redowskii [Trin. in Spreng. :1435.01: HT
 Stipa redowskii [Trin. in Spreng. :1435.02:
 Stipa redowskii [Trin. in Spreng. :1435.03:
 Stipa richardsonii [Link :1436.01: #T-frag.
 Stipa roylei [(Nees) Duthie :1437.01: T-frag.
 Stipa rudis [Spreng. :1438.01:
 Stipa sellowiana [Nees in Trin. & Rupr. :1439.01:
 Stipa semibarbata [R.Br. :1440.01:
 Stipa sibirica [(L.) Lam. :1441.01:
 Stipa sibirica [(L.) Lam. :1441.02: LT of *S. confusa* Litv., annot. by Tzvelev
 Stipa sibirica [(L.) Lam. :1441.03: *Avena sibiricus* L., annot. by Tzvelev
 Stipa sibirica [(L.) Lam. :1441.04: LT of *S. confusa* Litv., annot. by Tzvelev
 Stipa sibirica [(L.) Lam. :1441.05:
 Stipa sibirica [(L.) Lam. :1441.06:
 Stipa sibirica [(L.) Lam. :1441.07:
 Stipa sibirica [(L.) Lam. :1441.08:
 Stipa sibirica [(L.) Lam. :1441.09:
 Stipa sibirica [(L.) Lam. :1441.10:
 Stipa sibirica [(L.) Lam. :1441.11:
 Stipa sibirica [(L.) Lam. :1441.12:
 Stipa spartea [Trin. :1442.01:
 Stipa spartea [Trin. :1442.02: #HT
 Stipa speciosa [Trin. & Rupr. :1443.01: #HT
 Stipa splendens [Trin. in Spreng. :1444.01: HT
 Stipa splendens [Trin. in Spreng. :1445.01:
 Stipa splendens [Trin. in Spreng. :1445.02:
 Stipa splendens [Trin. in Spreng. :1445.03:
 Stipa splendens [Trin. in Spreng. :1445.04:
 Stipa splendens [Trin. in Spreng. :1445.05:
 Stipa splendens [Trin. in Spreng. :1445.06:
 Stipa splendens [Trin. in Spreng. :1446.01:
 Stipa splendens [Trin. in Spreng. :1446.02:
 Stipa splendens [Trin. in Spreng. :1446.03:
 Stipa splendens [Trin. in Spreng. :1446.04: ST of *Stipa altaica* Trin. ex Ledeb. as annot. by Tzvelev
 Stipa splendens [Trin. in Spreng. :1446.05:
 Stipa splendens [Trin. in Spreng. :1446.06:
 Stipa szovitsiana [Trin. ex Hohen. :1447.01:
 Stipa szovitsiana [Trin. & Rupr. :1447.02: LT as annot. by Tzvelev
 Stipa szovitsiana [Trin. ex Hohen. :1447.03:
 Stipa tenacissima [L. :1448.01:
 Stipa tenacissima [L. :1448.02:
 Stipa tenacissima [L. :1449.01:
 Stipa tenacissima [L. :1449.02:
 Stipa tenuissima [Trin. :1450.01: #HT
 Stipa tortilis [Desf. :1451.01:
 Stipa tortilis [Desf. :1451.02:

Stipa tortilis [Desf. :1451.03:
Stipa tortilis [Desf. :1451.04:
Stipa tortilis [Desf. :1451.05:
Stipa tortilis [Desf. :1451.06:
Stipa tortilis [Desf. :1451.07:
Stipa tortilis [Desf. :1451.08:
Stipa trochlearis [Nees & Meyen ex Nees :1452.01: nom. nud.
Stipa verticillata [Nees ex Spreng. :1453.01: IT
Stipa verticillata [Nees ex Spreng. :1453.02: IT
Stipa viridula [Trin. :1454.01: #HT is missing there is a negative of it annot. by M. Barkworth
Stipa viridula [Trin. :1454.02:
Stipa holosericea [Trin. & Rupr. :1455.01: IT =*Stipa zurantica* Tzvel. as annot.
Stipa holosericea [Trin. & Rupr. :1455.02: HT =*Stipa zurantica* Tzvel. as annot.
Stipa [indet. :1456.01:
**Podopogon majus* [:1457.01:
**Podopogon ramosus* [:1458.01:
Urachne asperifolia [(Michx.) Trin. :1459.01:
Urachne asperifolia [(Michx.) Trin. :1459.02:
Urachne asperifolia [(Michx.) Trin. :1459.03:
Urachne brevicaudata [Trin. :1460.01: #HT
Urachne brevicaudata [Trin. :1460.02:
Urachne brevicaudata [Trin. :1460.03:
Urachne brevicaudata [Trin. :1460.04:
Urachne brevicaudata [Trin. :1460.05:
Urachne brevicaudata [Trin. :1460.06:
Urachne brevicaudata [Trin. :1460.07:
Urachne chilensis[Trin. :1461.01: #HT
Urachne chilensis[Trin. :1461.02:
Urachne chilensis[Trin. :1461.03: possible IT of *U. ramosa* Steud. cited in Chase & Niles as nom. semi-nud?
Urachne chilensis[Trin. :1461.04:
Urachne caerulescens [(Desf.) Trin. :1462.01:
Urachne caerulescens [(Desf.) Trin. :1462.02:
Urachne caerulescens [(Desf.) Trin. :1462.03:
Urachne caerulescens [(Desf.) Trin. :1462.04:
Urachne caerulescens [(Desf.) Trin. :1462.05:
Urachne grandiflora [Trin. :1463.01: HT?
Urachne grandiflora [Trin. :1463.02:
Urachne grandiflora [Trin. :1463.03:
Urachne grandiflora [Trin. :1463.04:
Urachne laevis [Trin. & Rupr. :1464.01: #HT
Urachne laevis [Trin. & Rupr. :1464.02:
Urachne linnaei [(L.) Trin. :1465.01:
Urachne linnaei [(L.) Trin. :1465.02:
Urachne lanata [Trin. :1466.01:
Urachne lanata [Trin. :1466.02:
Urachne lanata [Trin. :1466.03: #HT
Urachne lanata [Trin. :1466.04:
Urachne micrantha [Trin. & Rupr. :1467.01: #HT?
Urachne parviflora [Trin. :1468.01:
Urachne parviflora [Trin. :1468.02:
Urachne parviflora [Trin. :1468.03:
Urachne parviflora [Trin. :1468.04:
Urachne parviflora [Trin. :1468.05:
Urachne parviflora [Trin. :1468.06:
Urachne parviflora [Trin. :1468.07:
Urachne parviflora [Trin. :1468.08:

Urachne parviflora [Trin. :1468.09:
 Urachne parviflora [Trin. :1468.10:
 Urachne parviflora [Trin. :1468.11:
 Urachne parviflora [Trin. :1468.12:
 Urachne parviflora [Trin. :1468.13:
 Urachne parviflora [Trin. :1468.14:
 Urachne parviflora [Trin. :1468.15:
 Urachne parviflora [Trin. :1468.16:
 Urachne parviflora [Trin. :1468.17:
 Urachne parviflora [Trin. :1469.01:
 Urachne parviflora [Trin. :1469.02:
 Urachne parviflora [Trin. :1469.03:
 Urachne parviflora [Trin. :1469.04:
 Urachne parviflora [Trin. :1469.05:
 Urachne parviflora [Trin. :1469.06:
 Urachne parviflora [Trin. :1469.07:
 Urachne parviflora [Trin. :1469.08:
 Urachne parviflora [Trin. :1469.09:
 Urachne obtusa [(Nees) Trin. & Rupr. :1470.01: #IT of Piptatherum obtusum Nees & Meyen ex Nees
 Urachne panicoides [Trin. :1471.01:
 Urachne panicoides [Trin. :1471.02:
 Urachne panicoides [Trin. :1471.03:
 Urachne panicoides [Trin. :1471.04:
 Urachne racemosa [(Sm.) Trin. :1472.01:
 Urachne racemosa [(Sm.) Trin. :1472.02:
 Urachne racemosa [(Sm.) Trin. :1472.03:
 Urachne racemosa [(Sm.) Trin. :1472.04:
 Urachne setosa [Trin. :1473.01: #HT as annot. by Tsvelev
 Urachne setosa [Trin. :1473.02:
 Urachne simplex [Trin. :1474.01: #HT as annot. by Tsvelev
 Urachne simplex [Trin. :1474.02:
 Urachne songarica [Trin. & Rupr. :1475.01:
 Urachne songarica [Trin. & Rupr. :1475.02: LT as annot. by Tsvelev
 Urachne stipoides [Trin. & Rupr. :1476.01:
 Urachne stipoides [Trin. & Rupr. :1476.02:
 Urachne stipoides [Trin. & Rupr. :1476.03: #HT
 Urachne trichotoma [(Nees) Trin. :1477.01:
 Urachne trichotoma [(Nees) Trin. :1477.02:
 Urachne virescens [Trin. :1478.01:
 Urachne virescens [Trin. :1478.02:
 Urachne virescens [Trin. :1478.03:
 Urachne virescens [Trin. :1478.04:
 Urachne virescens [Trin. :1478.05:
 Urachne virescens [Trin. :1478.06:
 Urachne virescens [Trin. :1478.07:
 Urachne virescens [Trin. :1478.08:
 Urachne virescens [Trin. :1478.09:
 Urachne virescens [Trin. :1478.10:
 Urachne virescens [Trin. :1478.11:
 Urachne virescens [Trin. :1478.12:
 Urachne virescens [Trin. :1478.13:
 Urachne virescens [Trin. :1478.14:
 Miliun amphicarpon [Pursh :1479.01:
 Miliun amphicarpon [Pursh :1479.02:
 Miliun amphicarpon [Pursh :1479.03:
 Miliun amphicarpon [Pursh :1479.04:

Milium confertum [Mill. :1480.01:
Milium effusum [L. :1481.01:
Milium effusum [L. :1481.02:
Milium effusum [L. :1481.03:
Milium effusum [L. :1481.04:
Milium effusum [L. :1481.05:
Milium effusum [L. :1481.06:
Milium effusum [L. :1481.07:
Milium effusum [L. :1481.08:
Milium effusum [L. :1481.09:
Milium effusum [L. :1481.10:
Milium effusum [L. :1481.11:
Milium effusum [L. :1481.12:
Milium effusum [L. :1481.13:
Milium lanatum [(Kunth) Roem. & Schult. :1482.01:
Milium lanatum [(Kunth) Roem. & Schult. :1482.02:
Milium lanatum [(Kunth) Roem. & Schult. :1482.03:
Milium lanatum [(Kunth) Roem. & Schult. :1482.04:
Milium vernale [M.Bieb. :1483.01:
Milium vernale [M.Bieb. :1483.02:
Milium vernale [M.Bieb. :1483.03:
Milium vernale [M.Bieb. :1483.04: IT
Milium vernale [M.Bieb. :1483.05:
Milium vernale [M.Bieb. :1483.06:
(Blank) [Hand written note on **Milium longirameum* :1484.01:
Muhlenbergia affinis [Trin. :1485.01: #T-frag. of Berlandier coll. =*M. rigida* (Kunth) Trin.
Muhlenbergia adspersa [Trin. :1486.01: #T-frag. =*M. ciliata* (Kunth) Kunth
Muhlenbergia berlandieri [Trin. :1487.01: #HT of Berlandier coll. =*M. rigida* (Kunth) Trin.
Muhlenbergia brachyelytrum [Trin. :1488.01:
Muhlenbergia brachyelytrum [Trin. :1488.02:
Muhlenbergia brachyelytrum [Trin. :1488.03:
Muhlenbergia brachyelytrum [Trin. :1488.04:
Muhlenbergia brachyelytrum [Trin. :1488.05:
Muhlenbergia brachyelytrum [Trin. :1488.06:
Muhlenbergia calamagrostidea [Kunth :1489.01:
Muhlenbergia calamagrostidea [Kunth :1489.02:
Muhlenbergia calamagrostidea [Kunth :1489.03:
Muhlenbergia capillaris [(Lam.)Trin. :1490.01:
Muhlenbergia capillaris [(Lam.)Trin. :1490.02:
Muhlenbergia capillaris [(Lam.)Trin. :1490.03:
Muhlenbergia ciliata [(Kunth) Kunth :1491.01: *M. ciliata* (Kunth) Trin. superfl.
Muhlenbergia clomena [(P.Beauv.) Kunth :1492.01:
Muhlenbergia crinita [(L.)Trin. :1493.01:
Muhlenbergia debilis [(Kunth) Kunth :1494.01: =*M. microsperma* (Lag.) Trin.
Muhlenbergia debilis [(Kunth) Kunth :1494.02:
Muhlenbergia debilis [(Kunth) Kunth :1494.03:
Muhlenbergia diffusa [Willd. :1495.01: =*M. schreberi* J. F. Gmel.
Muhlenbergia diffusa [Willd. :1495.02:
Muhlenbergia diffusa [Willd. :1495.03:
Muhlenbergia diffusa [Willd. :1495.04:
Muhlenbergia diffusa [Willd. :1495.05:
Muhlenbergia diffusa [Willd. :1495.06:
Muhlenbergia distichophylla [(J.Presl) Kunth :1496.01:
Muhlenbergia diversiglumis [Trin. :1497.01: #HT "Porto" Pedro de Karwinski- Mexico our type designation is wrong!. In Gramina Agrostidea II. Callus Rotundus (Agrostea) pp 52 given as Mem. Acad. imp. Sci St. Petersburg. ser VI, tom VI.

Muhlenbergia diversiglumis [Trin. :1497.02: #T-frag. with drawingT
Muhlenbergia diversiglumis [Trin. :1497.03:
Muhlenbergia elegans [(Kunth) Kunth :1498.01: =M. rigida
Muhlenbergia elegans [(Kunth) Kunth :1498.02:
Muhlenbergia expansa [(DC.) Trin. :1499.01:
Muhlenbergia expansa [(DC.) Trin. :1499.02:
Muhlenbergia expansa [(DC.) Trin. :1499.03:
Muhlenbergia fasciculata [Trin. :1500.01: frag.=M. microsperma
Muhlenbergia gracilis [(Kunth) Kunth :1501.01:
Muhlenbergia gracilis [(Kunth) Kunth :1501.02: #T-frag. from Jorullo, Mexico- HB-Kunth = M. quadridentata
(Kunth) Kunth
*Muhlenbergia greenia [:1502.01: not Muhlenbergia
Muhlenbergia implicata [(Kunth) Kunth :1503.01:
Muhlenbergia mertensii [Trin. ex Steud. :1504.01: not Muhlenbergia
Muhlenbergia sciurea [(R.Br.) Trin. :1505.01:
Muhlenbergia sciurea [(R.Br.) Trin. :1505.02:
Muhlenbergia sciurea [(R.Br.) Trin. :1505.03:
*Muhlenbergia sieberi [{error for M. schreberi Gmel.?} :1506.01:
Muhlenbergia spica venti [(L.) Trin. :1507.01: =Agrostis spica-venti L.
Muhlenbergia spica venti [(L.) Trin. :1507.02:
Muhlenbergia spica venti [(L.) Trin. :1507.03:
Muhlenbergia spica venti [(L.) Trin. :1507.04:
Muhlenbergia spica venti [(L.) Trin. :1507.05:
Muhlenbergia spica venti [(L.) Trin. :1507.06:
Muhlenbergia spica venti [(L.) Trin. :1507.07:
Muhlenbergia spica venti [(L.) Trin. :1507.08:
Muhlenbergia spica venti [(L.) Trin. :1507.09:
Muhlenbergia spica venti [(L.) Trin. :1507.10:
Muhlenbergia spica venti [(L.) Trin. :1507.11:
Muhlenbergia spica venti [(L.) Trin. :1507.12:
Muhlenbergia spiciformis [Trin. :1508.01: frag. with small drawing
Muhlenbergia stipoides [Trin. ex Steud. :1509.01: #T-frag. of Podosaemum alpestre Kunth with drawing
Muhlenbergia stipoides [Trin. ex Steud. :1509.02:
Muhlenbergia sylvatica [(Torr.) Torr. :1510.01:
Muhlenbergia sylvatica [(Torr.) Torr. :1510.02:
Muhlenbergia sylvatica [(Torr.) Torr. :1510.03:
Muhlenbergia sylvatica [(Torr.) Torr. :1510.04:
Muhlenbergia sylvatica [(Torr.) Torr. :1510.05:
Muhlenbergia tenella [(Kunth) Trin. :1511.01:
Muhlenbergia tenuissima [(J.Presl) Kunth :1512.01:
Muhlenbergia virescens [(Kunth) Kunth :1513.01:
Muhlenbergia willdenowii [Trin. :1514.01:
Muhlenbergia willdenowii [Trin. :1514.02:
Muhlenbergia willdenowii [Trin. :1514.03:
Muhlenbergia willdenowii [Trin. :1514.04:
Muhlenbergia willdenowii [Trin. :1514.05:
Muhlenbergia willdenowii [Trin. :1514.06:
Muhlenbergia [indet. :1515.01:
Muhlenbergia [indet. :1516.01:
Lycurus phalaroides [Kunth :1517.01:
Lycurus phalaroides [Kunth :1517.02:
Lycurus phleoides [Kunth :1518.01:
Pereilema crinitum [J.Presl :1519.01: #IT
Pereilema brasilianum [Trin. :1520.01: #IT of Muhlenbergia beyrichianum Kunth
Pereilema brasilianum [Trin. :1520.02:
Pereilema [indet. :1521.01:

Crypsis aculeata [(L.) Aiton :1522.01:
Crypsis aculeata [(L.) Aiton :1522.02:
Crypsis aculeata [(L.) Aiton :1522.03: IT of *Crypsis compacta* Steud. as annot. bt Tsvelev
Crypsis aculeata [(L.) Aiton :1522.04:
Crypsis aculeata [(L.) Aiton :1522.05:
Crypsis aculeata [(L.) Aiton :1522.06:
Crypsis aculeata [(L.) Aiton :1522.07:
Crypsis aculeata [(L.) Aiton :1522.08:
Crypsis aculeata [(L.) Aiton :1522.09:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.01:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.02:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.03:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.04:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.05:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.06:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.07:
Crypsis alopecuroides [(Piller & Mitterp.) Schrad. :1523a.08:
Crypsis acuminata [Trin. in Spreng. :1523b.01: T-frag. as annot. by Tsvelev
Crypsis acuminata [Trin. in Spreng. :1523b.02:
Crypsis schoenoides [(L.) Lam. :1524.01:
Crypsis schoenoides [(L.) Lam. :1524.02:
Crypsis schoenoides [(L.) Lam. :1524.03:
Crypsis schoenoides [(L.) Lam. :1524.04:
Crypsis schoenoides [(L.) Lam. :1524.05:
Crypsis schoenoides [(L.) Lam. :1524.06:
Crypsis schoenoides [(L.) Lam. :1524.07:
Crypsis schoenoides [(L.) Lam. :1524.08:
Crypsis schoenoides [(L.) Lam. :1524.09:
Crypsis squarrosa[Nutt. :1525.01:
 PAUL
 ROB
Phleum alpinum [L. :1526.01:#
Phleum alpinum [L. :1526.02:/
Phleum alpinum [L. :1526.03:illust. *P. a. tenue*@
Phleum alpinum [L. :1526.04:/
Phleum alpinum [L. :1526.05:/
Phleum alpinum [L. :1526.06:/
Phleum alpinum [L. :1526.07:/
Phleum alpinum [L. :1526.08:/
Phleum alpinum [L. :1526.09:/
Phleum alpinum [L. :1526.10:/
Phleum alpinum [L. :1526.11:/
Phleum alpinum [L. :1526.12:#
Phleum alpinum [L. :1526.13:#
Achnodon arenarium [(L.) Link Genus superfl. *Achnodonton a.* (L.) Trin. :1527.01:/
Achnodon arenarium [(L.) Link Genus superfl. *Achnodonton a.* (L.) Trin. :1527.02:/
Achnodon arenarium [(L.) Link Genus superfl. *Achnodonton a.* (L.) Trin. :1527.03:/
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. *Phalaris phleoides* L., {=*Phleum phleoides* (L.) H.Karst.}
:1528.01:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. *Phalaris phleoides* L., {=*Phleum phleoides* (L.) H.Karst.}
:1528.02:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. *Phalaris phleoides* L., {=*Phleum phleoides* (L.) H.Karst.}
:1528.03:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. *Phalaris phleoides* L., {=*Phleum phleoides* (L.) H.Karst.}
:1528.04:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. *Phalaris phleoides* L., {=*Phleum phleoides* (L.) H.Karst.}

:1528.05:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum phleoides (L.) H.Karst.}
:1528.06:/ (P. pratense det RJS)
Chilochloa boemeri [(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum phleoides (L.) H.Karst.}
:1528.07:/ (P. pratense det RJS)
*Chilochloa boemeri [(Wibel) P.Beauv. {goes back to Phleum phleoides L.} :1529.01:/
Phleum echinatum [Host :1530.01:/
Phleum echinatum [Host :1530.02:/
Phleum echinatum [Host :1530.03:IT?/
Achnodonton tenue [Phleum t. (Host) P.Beauv. :1531.01:/
Achnodonton tenue [Phleum t. (Host) P.Beauv. :1531.02:/
Achnodonton tenue [Phleum t. (Host) P.Beauv. :1531.03:/
Chilochloa michellii [(All.) Trin. :1532.01:/
Chilochloa michellii [(All.) Trin. :1532.02:/
Chilochloa michellii [(All.) Trin. :1532.03:/
Chilochloa michellii [(All.) Trin. :1532.04:/
Chilochloa michellii [(All.) Trin. :1532.05:/
Chilochloa michellii [(All.) Trin. :1532.06:/
Chilochloa michellii [(All.) Trin. :1532.07:/
Chilochloa michellii [(All.) Trin. :1532.08:/
Chilochloa michellii [(All.) Trin. :1532.09:/
*Lagurus durus ["in sched." {Echinopogon ovatum (Labill.) P.Beauv., = Agrostis ovata. Labill.} :1533.01:/
*Lagurus durus ["in sched." {Echinopogon ovatum (Labill.) P.Beauv., = Agrostis ovata. Labill.} :1533.02:/
Alopecurus agrestis [L. :1534.01:/
Alopecurus agrestis [L. :1534.02:/
Alopecurus agrestis [L. :1534.03:/
Alopecurus agrestis [L. :1534.04:/
Alopecurus agrestis [L. :1534.05:/
Alopecurus agrestis [L. :1534.06:/
Alopecurus agrestis [L. :1534.07:/
Alopecurus agrestis [L. :1534.08:/
Alopecurus alpinus [Sm. :1535.01:/
Alopecurus alpinus [Sm. :1535.02:#
Alopecurus alpinus [Sm. :1535.03:/
Alopecurus alpinus [Sm. :1535.04:/
Alopecurus alpinus [Sm. :1535.05:/
Alopecurus alpinus [Sm. :1535.06:#
Alopecurus alpinus [Sm. :1535.07:@
Alopecurus alpinus [Sm. :1535.08:HT A. colobachnoides Trin./
Alopecurus bulbosus [Huds. :1536.01:/
Alopecurus bulbosus [Huds. :1536.02:/
Alopecurus caespitosus [Trin. :1537.01:HT#
Alopecurus capensis [Eckl. ex Steud. nom. inval. Koeleria alopecurus Nees :1538.01:/
Alopecurus cucullatum (A. cornucopiae) [Raspail; (L.) Trin. :1539.01:/
Alopecurus cucullatum (A. cornucopiae) [Raspail; (L.) Trin. :1539.02:/
Alopecurus creticus [Trin. :1540.01:HT/
Alopecurus geniculatus [L. :1541.01:#
Alopecurus geniculatus [L. :1541.02:#
Alopecurus geniculatus [L. :1541.03:#
Alopecurus geniculatus [L. :1541.04:#
Alopecurus geniculatus [L. :1541.05:
Alopecurus geniculatus [L. :1541.06:
Alopecurus geniculatus [L. :1541.07:
Alopecurus geniculatus [L. :1541.08:
Alopecurus geniculatus [L. :1541.09:
Alopecurus geniculatus [L. :1541.10:

Alopecurus geniculatus [L. :1541.11:
Alopecurus geniculatus [L. :1541.12:
Alopecurus geniculatus [L. :1541.13:
Alopecurus geniculatus [L. :1541.14:#
Alopecurus geniculatus [L. :1541.15:
Alopecurus geniculatus [L. :1541.16:
Alopecurus geniculatus [L. :1541.17:
Alopecurus geniculatus [L. :1541.18:
Alopecurus geniculatus [L. :1541.19:
Alopecurus geniculatus [L. :1541.20:
Alopecurus geniculatus [L. :1541.21:
Alopecurus geniculatus [L. :1541.22:
Alopecurus geniculatus [L. :1541.23:T/var.
Alopecurus geniculatus [L. :1541.24:
Alopecurus gerardii [(All.) Vill. :1542.01:/
Alopecurus gerardii [(All.) Vill. :1542.02:/
Alopecurus gracilis [Willd. ex Trin. :1543.01:T-frag. & fig.#
Alopecurus lanatus [Sibth. & Sm. :1544.01:/
Alopecurus lanatus [Sibth. & Sm. :1544.02:/
Alopecurus nepalensis [Trin. ex Steud. :1545.01:T-frag. & illust.
Alopecurus pallasii [(Trin.) Trin. nom. inval, *Polypogon vaginatus* Willd. :1546.01:/
Alopecurus pallasii [(Trin.) Trin. nom. inval, *Polypogon vaginatus* Willd. :1546.02:/
Alopecurus pallasii [(Trin.) Trin. nom. inval, *Polypogon vaginatus* Willd. :1546.03:/
Alopecurus pallasii [(Trin.) Trin. nom. inval, *Polypogon vaginatus* Willd. :1546.04:T?/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.01:/ {check pub. date against *A. pratensis nigricans* (Hornem.) Wahlenb. also 1824
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.02:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.03:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.04:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.05:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.06:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.07:a=IT *A. candicans* Salzm. ex Steud./
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.08:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.09:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.10:/
Alopecurus pratensis ruthenicus [Trin., nom. nov. *A. nigricans* Hornem., A. p. var. *nigricans* (Hornem.) Wahlenb.
:1547.11:/
**Alopecurus pratensis germanicus* [{see Trin. Gram unifr. p 142@@} :1548.01:/
**Alopecurus pratensis germanicus* [:1548.02:/
**Alopecurus pratensis germanicus* [:1548.03:/
**Alopecurus pratensis germanicus* [:1548.04:/
**Alopecurus pratensis germanicus* [:1548.05:/
**Alopecurus pratensis germanicus* [:1548.06:/
**Alopecurus pratensis germanicus* [:1548.07:/
**Alopecurus pratensis germanicus* [:1548.08:/
**Alopecurus pratensis germanicus* [:1548.09:/
**Alopecurus pratensis germanicus* [:1548.10:/

*Alopecurus pratensis germanicus [:1548.11:/
 *Alopecurus pratensis germanicus [:1548.12:/
 *Alopecurus pratensis germanicus [:1548.13:/
 *Alopecurus pratensis germanicus [:1548.14:IT A. p. var. alpestris Wahl./
 *Alopecurus pratensis germanicus [:1548.15:/
 *Alopecurus pratensis germanicus [:1548.16:/
 *Alopecurus pratensis germanicus [:1548.17:/
 *Alopecurus pratensis germanicus [:1548.18:/
 SKIPPED NO no folder [:1549.01:
 Alopecurus ramosus [Poir. :1550.01:IT#
 Alopecurus utriculatus [Banks & Sol.? :1551.01:/
 Alopecurus utriculatus [Banks & Sol.? :1551.02:/
 Alopecurus utriculatus [Banks & Sol.? :1551.03:/
 Alopecurus utriculatus [Banks & Sol.? :1551.04:/
 Alopecurus utriculatus [Banks & Sol.? :1551.05:/
 Alopecurus vlasowii [Trin. :1552.01:HT-frag. and illust./
 Knappia verna [(Borkh.) Trin. :1553.01:/
 Knappia verna [(Borkh.) Trin. :1553.02:/
 Phippsia algida [(Phipps) Sol. :1554.01:#
 Phippsia algida [(Phipps) Sol. :1554.02:#
 Phippsia monandra [(Trin.) Trin. :1555.01:HT#
 ROB
 PAUL
 Epicampes gracilis [Trin. :1556.01: #HT-a.
 Epicampes pubescens [(Kunth) J.Presl ex Kunth :1557.01: #T-frag?
 Epicampes stricta [J.Presl :1558.01: #T-frag?
 PAUL
 ROB
 Chaeturus fasciculatus [Link :1559.01:IT/
 Polypogon adscensionis [Trin. :1560.01:HT/
 Polypogon affinis [Brongn.:1561.01:#n
 Polypogon affinis [Brongn.:1561.02:#n
 *Polypogon agrostidis [:1562.01:#
 Polypogon chaetotropis [Trin. nom. inval., P. chilensis (Kunth) Pilg., Chaetotropis chilensis Kunth :1563.01:#
 Polypogon crinitus [Trin. hom. illeg. :1564.01:#
 Polypogon crinitus [Trin. hom. illeg. :1564.02:#
 Polypogon crinitus [Trin. hom. illeg. :1564.03:#
 Polypogon crinitus [Trin. hom. illeg. :1564.04:HT#
 Polypogon crinitus [Trin. hom. illeg. :1564.05:#
 Polypogon crinitus [Trin. hom. illeg. :1564.06:#
 Polypogon crinitus [Trin. hom. illeg. :1564.07:#
 Polypogon elongatus [Kunth :1565.01:#
 Polypogon elongatus [Kunth :1565.02:#
 Polypogon elongatus [Kunth :1565.03:IT & fig. Nowodworska agrostoides J.Presl#
 Polypogon elongatus [Kunth :1565.04:#
 Polypogon elongatus [Kunth :1565.05:#
 Polypogon elongatus [Kunth :1565.06:#
 Polypogon elongatus [Kunth :1565.07:a=HT P. inaequalis Trin.#
 Polypogon flavescens [J.Presl :1566.01:a=T-frag.#
 Polypogon fugax [Nees in Steud. :1567.01:
 Polypogon littoralis {P. lagascae Roem. & Schult.} [Sm. :1568.01:
 Polypogon littoralis {P. lagascae Roem. & Schult.} [Sm. :1568.02:
 Polypogon littoralis {P. lagascae Roem. & Schult.} [Sm. :1568.03:
 Polypogon longiflorus, linearis [P. linearis Trin. :1569.01:a=HT P. linearis#;b=IST P. longiflorus Nees ex Steud.
 nom. superfl. = P. linearis Trin.
 Polypogon maritimus [Willd. :1570.01:/

Polypogon maritimus [Willd. :1570.02:/
 Polypogon maritimus [Willd. :1570.03:/
 Polypogon maritimus [Willd. :1570.04:/
 Polypogon maritimus [Willd. :1570.05:/
 Polypogon maritimus [Willd. :1570.06:/
 Polypogon nepalensis [Nees ex Steud. or Trin. same year? :1571.01:T-frag. & fig.
 Polypogon monspeliensis [(L.) Desf. :1572.01:negative./
 Polypogon monspeliensis [(L.) Desf. :1572.02:negative./
 Polypogon monspeliensis [(L.) Desf. :1572.03:negative./
 Polypogon monspeliensis [(L.) Desf. :1572.04:negative./
 Polypogon monspeliensis [(L.) Desf. :1572.05:#
 Polypogon monspeliensis [(L.) Desf. :1572.06:/
 Polypogon monspeliensis [(L.) Desf. :1572.07:/
 Polypogon monspeliensis [(L.) Desf. :1572.08:/
 Polypogon monspeliensis [(L.) Desf. :1572.09:/
 Polypogon monspeliensis [(L.) Desf. :1572.10:/
 Polypogon monspeliensis [(L.) Desf. :1572.11:/
 Polypogon monspeliensis [(L.) Desf. :1572.12:/
 Polypogon strictus [Nees :1573.01:/
 Polypogon strictus [Nees :1573.02:/
 Polypogon strictus [Nees :1573.03:/
 Polypogon strictus [Nees :1573.04:/
 Limnas stelleri [Trin. :1574.01:/
 Limnas stelleri [Trin. :1574.02:IT {check TROP as another spec. of Steller was found}/
 Cinna arundinacea [L. :1575.01:#
 Cinna arundinacea [L. :1575.02:#
 Cinna arundinacea [L. :1575.03:#
 Cinna arundinacea [L. :1575.04:
 Cinna arundinacea [L. :1575.05:#
 Cinna brownii [Rupr. nom. inval. {= Colpodium latifolium R.Br.} :1576.01:/
 Cinna decipiens [(R.Br.) Kunth :1577.01:/
 Cinna macroura [(Kunth) Kunth :1578.01:#
 Cinna mexicana [(L.) P.Beauv. :1579.01:#
 Cinna mexicana [(L.) P.Beauv. :1579.02:#
 Cinna mexicana [(L.) P.Beauv. :1579.03:#
 Cinna mexicana [(L.) P.Beauv. :1579.04:#
 Cinna mexicana [(L.) P.Beauv. :1579.05:#
 Cinna mexicana [(L.) P.Beauv. :1579.06:#
 Cinna mexicana [(L.) P.Beauv. :1579.07:#
 Cinna mexicana [(L.) P.Beauv. :1579.08:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.01:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.02:IST? from seed Agrostis
 latifolia Trevir. ex Gopp.#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.03:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.04:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.05:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.06:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.07:#
 Cinna pendula [Trin. nom. superfl., Cinna latifolia (Trevir. ex Gopp.) Griseb. :1580.08:#
 Cinna racemosa [(Michx.) Kunth :1581.01:#
 Cinna racemosa [(Michx.) Kunth :1581.02:#
 Cinna racemosa [(Michx.) Kunth :1581.03:#
 Cinna racemosa [(Michx.) Kunth :1581.04:#
 Cinna sobolifera [(Willd.) Link :1582.01:#
 Cinna sobolifera [(Willd.) Link :1582.02:NO SPECIMEN ON SHEET
 Cinna sobolifera [(Willd.) Link :1582.03:#

Cinna sobolifera [(Willd.) Link :1582.04:#
 Cinna sobolifera [(Willd.) Link :1582.05:#
 Cinna stricta [Kunth :1583.01:
 Agrostis aemula [R.Br. :1584.01:/
 Agrostis aemula [R.Br. :1584.02:/
 Agrostis aemula [R.Br. :1584.03:/
 Agrostis aemula [R.Br. :1584.04:/
 Agrostis aemula [R.Br. :1584.05:/
 Agrostis aemula [R.Br. :1584.06:/
 Agrostis aemula [R.Br. :1584.07:/
 Agrostis aenea [(Trin.) Trin. hom. illeg.? (Trin.) Spreng. eariler? :1585.01:ST & fig.#
 Agrostis aenea [(Trin.) Trin. hom. illeg.? (Trin.) Spreng. eariler? :1585.02:a=ST# A. canina var. aenea Trin.
 Agrostis aequivalvis [(Trin.) Trin. :1586.01:#
 Agrostis aequivalvis [(Trin.) Trin. :1586.02:IT?#
 Agrostis aequivalvis [(Trin.) Trin. :1586.03:HT? & fig.#
 Agrostis alba [L. :1587.01:/
 Agrostis alba [L. :1587.02:/
 Agrostis alba [L. :1587.03:/
 Agrostis alpina [multiple authors :1588.01:/
 Agrostis alpina [multiple authors :1588.02:/
 Agrostis alpina [multiple authors :1588.03:seven frag. colls. T-frag.?!
 Agrostis aphanes [Trin. :1589.01:HT-frag. & fig.#
 Agrostis arachnoides [Elliot :1590.01:#n
 Agrostis arachnoides [Elliot :1590.02:#n
 Agrostis asperifolia [Trin. :1591.01:HT-frag. & fig.#
 Agrostis bergiana [Trin. :1592.01:HT & fig./
 Agrostis bergiana [Trin. :1592.02:/
 Agrostis billardieri [R.Br. :1593.01:/
 Agrostis caespitosa [{Gaudich. ex Mirb. nom. nud.} Freyc. hom. illeg. :1594.01:T-frag. & illust.#
 Agrostis californica [Trin. :1595.01:HT & fig. "Vilfa glomerata J.Presl California"
 Agrostis canina [L. :1596.01:/
 Agrostis canina [L. :1596.02:/
 Agrostis canina [L. :1596.03:/
 Agrostis canina [L. :1596.04:/
 Agrostis canina [L. :1596.05:/
 Agrostis canina [L. :1596.06:/
 Agrostis canina [L. :1596.07:/
 Agrostis canina [L. :1596.08:/
 Agrostis canina [L. :1596.09:/
 Agrostis canina [L. :1596.10:/
 Agrostis canina [L. :1596.11:/
 Agrostis canina [L. :1596.12:/
 Agrostis canina [L. :1596.13:/
 Agrostis canina [L. :1596.14:/
 Agrostis capillaris [L.? :1597.01:/
 Agrostis capillaris [L.? :1597.02:/
 Agrostis chamaecalamus [Trin. nom. inval. Chamaecalamus spectabilis Nees & Meyen nom. inval. Bromidium
 spectabile Nees & Meyen but all in same year :1598.01:a=HT-frag. & illust. Bromidium spectabile#, b=HT-
 frag. & illust. B. s. var. nubigena Nees#
 Agrostis chamissonis [(Trin.) Trin. :1599.01:HT# Lachnagrostis chamissonis Trin. {see 1820.01}
 Agrostis chilensis [Trin. :1600.01:a=T-frag.#
 Agrostis chilensis [Trin. :1600.02:HT#
 Agrostis chilensis [Trin. :1600.03:#
 Agrostis dalmatica [Trin. :1601.01:HT & fig./
 Agrostis diaphora [Trin. :1602.01:IT? & fig. Deyeuxia quadriseta (Labill.) Benth. Avena quadriseta Labill./
 Agrostis diaphora [Trin. :1602.02:IT? & fig. Deyeuxia quadriseta (Labill.) Benth. Avena quadriseta Labill./

Agrostis ecklonis [Trin. :1603.01:HT & fig./
 Agrostis elata [(Pursh) Trin. :1604.01:#
 Agrostis elata [(Pursh) Trin. :1604.02:#
 Agrostis elegans [Thore hom. illeg. :1605.01:a & b =IST/
 Agrostis elegans [Thore hom. illeg. :1605.02:/
 Agrostis exarata [Trin. :1606.01:#
 Agrostis exarata [Trin. :1606.02:#
 Agrostis exarata [Trin. :1606.03:#
 Agrostis exarata [Trin. :1606.04:#
 Agrostis exarata [Trin. :1606.05:#
 Agrostis exarata [Trin. :1606.06:a=HT#
 Agrostis exarata [Trin. :1607.01:a=IT?#
 Agrostis exarata [Trin. :1607.02:a=IT?#
 Agrostis exasperata [Trin. :1608.01:HT-frag. & illust.#
 *Agrostis exsulea["Trin." :1609.01:#
 Agrostis fasciculata [(Kunth) Roem. & Schult. :1610.01:T-frag. & fig.#
 Agrostis filifolia [Link :1611.01:/
 Agrostis geminata [Trin. :1612.01:HT & fig.#
 Agrostis gelida [Trin. :1613.01:HT & fig.#
 Agrostis grandis [Trin. :1614.01:HT-frag. & fig.#
 Agrostis humboltiana [Trin. not Steud. same year :1615.01:HT-frag. & fig.#
 Agrostis hygrometrica [Nees :1616.01:a=IT & fig.
 Agrostis juressii [Link :1617.01:/
 Agrostis lachnantha [Nees :1618.01:IST/
 Agrostis lachnantha [Nees :1618.02:a=IST;b=IST/
 Agrostis lachnantha [Nees :1618.03:IST & fig./
 Agrostis lobata [R.Br. :1619.01:IT? & fig./
 Agrostis magellanica [Lam. :1620.01:T? illust. fig. and frag.#
 Agrostis maritima [Lam. :1621.01:/
 Agrostis maritima [Lam. :1621.02:/
 Agrostis maritima [Lam. :1621.03:T? frag. & fig./
 Agrostis mertensii [Trin. :1622.01:1836 see IGS HT, plant 1 LT Karl-Gustav Widen, Fl. Fennica 5, p52.
 1971#
 Agrostis meyenii [Trin. :1623.01:HT & fig.#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.01:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.02:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.03:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.04:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.05:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.06:a=T-frag.
 Trichodium album J.Presl
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.07:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.08:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.09:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.10:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.11:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.12:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.13:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.14:#
 Agrostis michauxii [Trin. nom. nov. Trichodium decumbens Michx. hom. illeg. :1624.15:#
 Agrostis montevidensis [Spreng. ex Nees :1625.01:IT?#
 Agrostis montevidensis [Spreng. ex Nees :1625.02:#
 *Agrostis monandra ["Presl" {Hornem.?} :1626.01:#
 Agrostis nana [(J.Presl) Kunth hom. illeg. :1627.01:T-frag. & fig.# Trichodium nanum J.Presl
 SKIPPED NO no folder [:1628.01:
 Agrostis neesii [Trin. nom. inval. :1629.01:T-frag. & fig. Podosemum angustum Nees/

Agrostis nervosa [Nees ex Trin. :1630.01:HT-frag. & fig./ Kew has negative
 *Agrostis nivalis ["Trin." :1631.01: spec. & fig.#
 Agrostis nootkaensis [Trin. nom. superfl., A. nutkaensis Hook. nom. nov. Trichodium album J.Presl :1632.01:T-
 frag. & fig.#
 Agrostis oreophila [Trin. :1633.01:HT & fig.#
 Agrostis pallens [Trin. :1634.01:HT & fig.#
 Agrostis pallida [DC. hom. illeg. :1635.01:HT & fig. Agrostis anemagrostoides Trin./
 Agrostis pallida [DC. hom. illeg. :1635.02:/
 Agrostis pallida [DC. hom. illeg. :1635.03:/
 Agrostis pallida [DC. hom. illeg. :1635.04:/
 Agrostis patens [Trin. :1636.01:HT & fig.#
 Agrostis pauciflora [Schrad. :1637.01:T or HT/
 Agrostis pilosula [Trin. nom. nov. :1638.01:HT-frag. & fig./ Kew negative.2302 ===Lachnagrostis scabra Nees ex
 Steud. 1840
 Agrostis polymorpha, alba [A. p. Huds. :1639.01:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.02:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.03:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.04:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.05:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.06:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.07:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.08:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.09:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.10:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.11:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.12:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.13:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.14:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.15:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.16:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.17:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.18:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.19:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.20:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.21:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.22:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.23:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.24:/
 Agrostis polymorpha, alba [A. p. Huds. :1639.25:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.01:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.02:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.03:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.04:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.05:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.06:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.07:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.08:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.09:/
 Agrostis polymorpha, alba [A. p. Huds. :1640.10:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.01:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.02:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.03:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.04:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.05:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.06:/
 Agrostis polymorpha, vulgaris [A. p. Huds. :1641.07:/

Agrostis polymorpha, alba [A. p. Huds. :1642.28:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.29:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.30:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.31:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.32:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.33:/
 Agrostis polymorpha, alba [A. p. Huds. :1642.34:/
 Agrostis preslii [Kunth, nom. nov. A. caespitosa J.Presl hom. illeg. :1643.01:T-frag. & fig.#
 Agrostis pulchella [Kunth hom. illeg., A. humboltiana Steud. nom. nov. :1644.01:T & fig.#
 Agrostis pyramidata [Lam. :1645.01:T? & frag.#
 Agrostis quadriseta [(Labill.) R.Br. :1646.01:/n
 Agrostis royleana [Trin. :1647.01:HT-frag. & illust./ Kew negative 2304
 Agrostis royleana [Trin. :1648.01:/
 Agrostis royleana [Trin. :1648.02:/
 Agrostis royleana [Trin. :1648.03:/
 Agrostis rubra [L. :1649.01:/
 Agrostis rubra [L. :1649.02:/
 Agrostis rubra [L. :1649.03:/
 Agrostis rubra [L. :1649.04:/
 Agrostis rupestris [All. :1650.01:/
 Agrostis rupestris [All. :1650.02:/
 Agrostis rupestris [All. :1650.03:/
 Agrostis rupestris [All. :1650.04:/
 Agrostis rupestris [All. :1650.05:/
 Agrostis rupestris [All. :1650.06:/
 Agrostis rupestris [All. :1650.07:#
 Agrostis schiedeana [Trin. :1651.01:HT & fig.#
 Agrostis schottii [Trin. :1652.01:HT & fig./
 Agrostis schwienitzii [Trin. :1653.01:HT-frag. & fig.#
 Agrostis scouleri [Trin. :1654.01:HT-frag. & fig.#
 Agrostis semibarbata [Trin. :1655.01:HT-frag. & fig./
 Agrostis setacea [Curt. :1656.01:/
 Agrostis setacea [Curt. :1656.02:/
 Agrostis straminea [Hartm. :1657.01:/
 Agrostis stricta [Trin. nom. inval., Trichodea glabra J.Presl, A. g. (J.Presl) Kunth :1658.01:#
 Agrostis stricta [Trin. nom. inval., Trichodea glabra J.Presl, A. g. (J.Presl) Kunth :1658.02:#
 Agrostis stricta [Trin. nom. inval., Trichodea glabra J.Presl, A. g. (J.Presl) Kunth :1658.03:#
 Agrostis tenuifolia [M.Bieb. :1659.01:/
 Agrostis tenuifolia [M.Bieb. :1659.02:/
 Agrostis tenuifolia [M.Bieb. :1659.03:/
 Agrostis tolucensis [Kunth :1660.01:a=T-frag. & fig.#
 Agrostis trichotoma [Nees ex Trin. :1661.01:HT-frag. & fig.#
 Agrostis trinervata [Trin. :1662.01:a=HT/
 Agrostis umbellulata [Trin. :1663.01:HT-frag. 7 fig./
 Agrostis umbrosa [Pers. in Trin. :1664.01:T-frag. & fig./
 Agrostis varians [Trin. hom. illeg. :1665.01:HT & fig.#"?"
 Agrostis venusta [Trin. :1666.01:HT & fig./
 Agrostis verticillata [Vill. :1667.01:/
 Agrostis verticillata [Vill. :1667.02:/
 Agrostis verticillata [Vill. :1667.03:/
 Agrostis verticillata [Vill. :1667.04:/
 Agrostis verticillata [Vill. :1667.05:/
 Agrostis verticillata [Vill. :1667.06:/
 Agrostis verticillata [Vill. :1667.07:/
 Agrostis virescens [Kunth :1668.01:T? frag. & illust. 410#
 Agrostis virescens [Kunth :1668.02:T? frag. & illust. 158#

Agrostis zenkeri [:1669.01:HT-frag. & fig."HT J.F.Veldkamp 1984" Kew negative 2303/
 Agrostis [indet. :1670.01:#
 Agrostis [indet. :1671.01:/
 Agrostis [indet. :1671.02:/
 ROB
 PAUL
 Vilfa acuminata [Trin. :1672.01:NO SHEET
 Vilfa adusta [Trin. :1673.01: #HT
 Vilfa aenea [Trin. :1674.01:
 Vilfa aenea [Trin. :1674.02:
 Vilfa albicans [Nees ex Trin. :1675.01: IT
 Vilfa arguta [Nees :1676.01: #IT
 Vilfa arkansana [Trin. :1677.01: #HT?
 Vilfa arundinacea [Trin. :1678.01: #HT
 Vilfa asperifolia [Nees & Meyen :1679.01: #IT
 Vilfa asperifolia [Nees & Meyen :1679.02: #ST
 Vilfa atrovirens [Kunth :1680.01:
 *Vilfa barbata ["Trin." {V. barbata (Pers.) P.Beauv.?} :1681.01:
 Vilfa berteriana [Trin. :1682.01: #T-frag.
 Vilfa brevifolia [Nees :1683.01:
 Vilfa brevifolia [Nees :1683.02:
 Vilfa caespitosa [(Kunth) Trin. :1684.01: T-frag.
 Vilfa capensis [P.Beauv. :1685.01: IT
 *Vilfa centrifuga ["Nees" :1686.01:
 Vilfa ciliata [(J.Presl) Trin. :1687.01: #T-frag. Sporobolus ciliatus J.Presl
 Vilfa compressa [Trin. :1688.01: hom. ileg.
 Vilfa compressa [Trin. :1688.02: hom. ileg.
 Vilfa compressa [Trin. :1688.03: hom. ileg.
 Vilfa coromandelina [(Retz.) P.Beauv. :1689.01: drawing only
 Vilfa commutata [Trin. :1690.01: HT-A, Sporobolus discosporus Nees IT-B, V. roxburghiana Nees ex Wight IT-C
 Vilfa commutata [Trin. :1690.02:
 Vilfa cryptandra [Torr. :1691.01:
 Vilfa cuspidata [Torr. :1692.01:
 Vilfa diandra [(Retz.) Trin. :1693.01:
 Vilfa domingensis [Trin. :1694.01: #HT
 Vilfa drummondii [Trin. :1695.01: #HT
 Vilfa drummondii [Trin. :1695.02: #HT
 Vilfa elatior [Nees :1696.01:
 Vilfa elongata [(Lam.) P.Beauv. :1697.01:
 Vilfa elongata [(Lam.) P.Beauv. :1697.02:
 Vilfa erosa [Trin. :1698.01: HT
 Vilfa exilis [Trin. :1699.01: Agrostis elongatus var. flaccidus Roth ex Roem. & Schult. IT
 Vilfa exilis [Trin. :1699.02:
 Vilfa exilis [Trin. :1699.03: #HT
 Vilfa eximia [Nees ex Trin. :1700.01: #HT
 Vilfa eximia [Nees ex Trin. :1700.02:
 Vilfa fastigiata [Meyen :1701.01: nom. nud.
 Vilfa fimbriata [(Nees) Nees :1702.01: IT
 Vilfa fulvescens [Trin. :1703.01: #T-frag.
 Vilfa gracilis [Trin.=Muhlenbergia cuspidata (Torr.) Rydb. :1704.01:
 Vilfa gracilis [Trin. :1705.01: #HT
 Vilfa helvola [Trin. :1706.01: ST-frag. & drawing
 Vilfa helvola [Trin. :1706.03: ST
 Vilfa helvola [Trin. :1706.03: ST
 Vilfa hookeri [Trin. :1707.01: #HT
 Vilfa humilis [(J.Presl) Steud. :1708.01: IT

Vilfa humifusa [Kunth :1709.01:
Vilfa intermedia [Trin. :1710.01: HT
Vilfa ioclados [Nees ex Trin. :1711.01: IT
Vilfa jacquemontii [(Kunth) Trin. :1712.01: #IT *Sporobolus jacquemontii* Kunth
Vilfa juncea [Trin. :1713.01:
Vilfa juncea [Trin. :1713.02:
Vilfa juncea [Trin. :1713.03: #HT?
Vilfa longifolia [(Torr.) Torr. :1714.01:
Vilfa longifolia [(Torr.) Torr. :1714.02:
Vilfa longifolia [(Torr.) Torr. :1714.03:
Vilfa macra [Trin. :1715.01: #HT
Vilfa matrella [Nees :1716.01: nom. illeg.=*Sporobolus virginicus* (L.) Kunth
Vilfa minuta [Trin. ex Steud. :1717.01: HT
Vilfa minutiflora [Trin. :1718.01: HT
Vilfa minutiflora [Trin. :1718.02:
Vilfa minutiflora [Trin. :1718.03:
Vilfa minutiflora [Trin. :1718.04:
Vilfa mitchellii [Trin. :1719.01: HT
Vilfa orientalis [Nees ex Trin. :1720.01:
Vilfa orientalis [Nees ex Trin. :1720.02:
Vilfa pallida [Nees ex Trin. :1721.01: nom. nud.
Vilfa paniculata [Trin. :1722.01: HT
Vilfa pilifera [Trin. :1723.01: HT
Vilfa pilifera [Trin. :1723.02:
Vilfa plumbea [Trin.=*Muhlenbergia plumbea* (Trin.) Hitchc. :1724.01: #HT
Vilfa pulchella [(R.Br.) Trin. :1725.01:
Vilva pungens [(Schreb.) P.Beauv. :1726.01:
Vilva pungens [(Schreb.) P.Beauv. :1726.02:
Vilva pungens [(Schreb.) P.Beauv. :1726.03:
Vilfa purpurascens [(Sw.) P.Beauv. :1727.01:
Vilfa pyramidalis [Trin. ex Steud. :1728.01:
Vilfa ramosissima [Trin. :1729.01: #ILT by Veldkamp 4/1989 of *Sporobolus ramosissima* Kunth=*Eragrostis airoides* Nees
Vilfa ramulosa [Kunth :1730.01: #ILT=*Muhlenbergia ramulosa* (Kunth) Swallen
**Vilfa reichenbachii* ["Trin." :1731.01:
Vilfa repens [Trin. :1732.01: #T-frag.=*Muhlenbergia repens* (J.Presl) Hitchc.
Vilfa richardsonis [Trin. :1733.01: #HT?=*Muhlenbergia richardsonis* (Trin.) Rydb.
Vilfa rigens [Trin. :1734.01: drawing only
Vilfa rigens [Trin. :1734.02: #HT
Vilfa rigidifolia [Trin. :1735.01: HT as det. by Veldkamp 4/1989 as *Sporobolus rigidifolius* (Trin.) Mez ex Veldkamp
Vilfa robusta [(Kunth) Trin. :1736.01:
Vilfa rupestris [(Kunth) Trin. based on *Sporobolus rupestris*:1737.01: #IT? of *S. rupestris* Kunth
Vilfa schiedeana [Trin. :1738.01: #HT
Vilfa serotina [Torr. :1739.01:
Vilfa serotina [Torr. :1739.02:
Vilfa serotina [Torr. :1739.03:
Vilfa serotina [Torr. :1739.04:
Vilfa serotina [Torr. :1739.05: #HT?, older name *Poa uniflora* Muhl.=*Muhlenbergia uniflora* (Muhl.) Fernald
Vilfa serotina [Torr. :1739.06:
Vilfa setulosa [Torr. :1740.01: T-frag.
Vilfa spicata [P.Beauv. :1741.01: nom. nud.
Vilfa spicata [P.Beauv. :1741.02: nom. nud.
Vilfa spicata [P.Beauv. :1741.03: nom. nud.
Vilfa spartinae [Trin. :1742.01: #HT
Vilfa squarrosa [Trin. :1743.01: #HT=*Muhlenbergia squarrosa* (Trin.) Rydb.

Vilfa subpyramidata [Trin. :1744.01: #HT
 Vilfa subtilis [Trin. :1745.01: T-frag. of Sporobolus subtilis Kunth
 Vilfa rupestris [Trin. :1746.01: #HT
 Vilfa tenacissima [Kunth :1747.01:
 Vilfa tenacissima [Kunth :1747.02:
 Vilfa tenacissima [Kunth :1747.03:
 Vilfa tenacissima [Kunth :1747.04:
 Vilfa tenacissima [Kunth :1747.05:
 Vilfa tenacissima [Kunth :1747.06:
 Vilfa tenacissima [Kunth :1747.07:
 Vilfa tenacissima [Kunth :1747.08:
 Vilfa tenacissima [Kunth :1747.09:
 Vilfa tenera [Trin. :1748.01: #T-frag. with drawing=Muhlenbergia uniflora (Muhl. Fern.
 Vilfa tremula [(Willd.) Trin. :1749.01:
 Vilfa tremula [(Willd.) Trin. :1749.02:
 Vilfa trichodes [Kunth :1750.01:
 Vilfa vaginiflora [Torr. :1751.01:
 Vilfa vaginiflora [Torr. :1751.02:
 Vilfa vaginiflora [Torr. :1751.03:
 Vilfa vaginiflora [Torr. :1751.04:
 Vilfa virginica [(L.) P.Beauv. :1752.01:
 Vilfa virginica [(L.) P.Beauv. :1752.02:
 Vilfa virginica [(L.) P.Beauv. :1752.03:
 Vilfa virginica [(L.) P.Beauv. :1752.04:
 Vilfa virginica [(L.) P.Beauv. :1752.05:
 Vilfa virginica [(L.) P.Beauv. :1752.06:
 Vilfa villosa [Rchb. in Trin. :1753.01: #HT?
 Vilfa xerampelina [Trin. :1754.01: #HT
 Vilfa [:1755.01:
 Vilfa [V. diandra (Retz.) Trin. :1756.01:
 Vilfa [:1757.01:
 Vilfa [V. pumila Beauv. :1758.01:
 Vilfa [Sporobolus linearis Mez :1759.01:
 Vilfa [Agrostis humifusa (Kunth) Roem. & Schult. :1760.01: drawing only
 PAUL
 ROB
 Gastridium australe [P.Beauv nom. inval. :1761.01:/
 Gastridium australe [P.Beauv nom. inval. :1761.02:/
 Gastridium australe [P.Beauv nom. inval. :1761.03:/
 Gastridium australe [P.Beauv nom. inval. :1761.04:/
 Gastridium australe [P.Beauv nom. inval. :1761.05:/
 Gastridium australe [P.Beauv nom. inval. :1761.06:/
 Gastridium siculum [Trin. nom. superfl. inval, G. scabrum C.Presl :1762.01:/
 Gastridium siculum [Trin. nom. superfl. inval, G. scabrum C.Presl :1762.02:/
 Gastridium siculum [Trin. nom. superfl. inval, G. scabrum C.Presl :1762.03:/
 Gastridium siculum [Trin. nom. superfl. inval, G. scabrum C.Presl :1762.04:a=IT & fig. G. scabrum
 Presl/
 Gastridium siculum [Trin. nom. superfl. inval, G. scabrum C.Presl :1762.05:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.01:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.02:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.03:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.04:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.05:/
 Calamagrostis acutiflora [(Schrad.) DC. :1763.06:HT or IT? Arundo acutiflora Schrad./
 Calamagrostis aleutica [Trin. :1764.01:#
 Calamagrostis aleutica [Trin. :1764.02:#

Calamagrostis aleutica [Trin. :1764.03:a=HT or ?ST & fig. Chamisso but Trin. says Chamisso et
 Eschscholtz;b=Kastalsky 1829, cant read loc.#
 Calamagrostis alpina [Host :1765.01:/
 Calamagrostis beyrichiana [Nees ex Doell :1766.01:IST#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.01:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.02:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.03:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.04:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.05:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.06:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.07:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.08:#
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.09:/
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.10:/
 Calamagrostis canadensis [(Michx.) P.Beauv. :1767.11:#
 Calamagrostis capillaris [Nees ex Steud. :1768.01:IT#
 Calamagrostis coarctata [Torr. ex Eaton :1769.01:#
 Calamagrostis coarctata [(Kunth) Steud. :1769.02:#
 Calamagrostis coarctata [Torr. ex Eaton :1770.01:#
 Calamagrostis coarctata [Torr. ex Eaton :1770.02:#
 Calamagrostis airoides [(Poir.) Steud. :1771.01:/
 Calamagrostis airoides [(Poir.) Steud. :1771.02:/
 Calamagrostis effusa [(Kunth) Steud. :1772.01:#
 Calamagrostis epigeios [(L.) Roth :1773.01:/
 Calamagrostis epigeios [(L.) Roth :1773.02:/
 Calamagrostis epigeios [(L.) Roth :1773.03:/
 Calamagrostis epigeios [(L.) Roth :1773.04:/
 Calamagrostis epigeios [(L.) Roth :1773.05:/
 Calamagrostis epigeios [(L.) Roth :1773.06:/
 Calamagrostis epigeios [(L.) Roth :1773.07:/
 Calamagrostis epigeios [(L.) Roth :1773.08:/
 Calamagrostis epigeios [(L.) Roth :1773.09:/
 Calamagrostis epigeios [(L.) Roth :1773.10:/
 Calamagrostis epigeios [(L.) Roth :1774.01:/
 Calamagrostis epigeios [(L.) Roth :1774.02:/
 Calamagrostis epigeios [(L.) Roth :1774.03:/
 Calamagrostis epigeios [(L.) Roth :1774.04:/
 Calamagrostis epigeios [(L.) Roth :1774.05:/
 Calamagrostis epigeios [(L.) Roth :1774.06:/
 Calamagrostis epigeios [(L.) Roth :1774.07:/
 Calamagrostis epigeios [(L.) Roth :1774.08:/
 Calamagrostis epigeios [(L.) Roth :1774.09:/
 Calamagrostis epigeios [(L.) Roth :1775.01:/
 Calamagrostis epigeios [(L.) Roth :1775.02:/
 Calamagrostis epigeios [(L.) Roth :1775.03:/
 Calamagrostis epigeios [(L.) Roth :1775.04:/
 Calamagrostis epigeios [(L.) Roth :1776.01:/
 Calamagrostis epigeios [(L.) Roth :1776.02:/
 Calamagrostis epigeios [(L.) Roth :1776.03:/
 Calamagrostis epigeios [(L.) Roth :1776.04:/
 Calamagrostis epigeios [(L.) Roth :1776.05:/
 Calamagrostis epigeios [(L.) Roth :1776.06:/
 Calamagrostis epigeios [(L.) Roth :1776.07:/
 Calamagrostis epigeios [(L.) Roth :1776.08:/
 Calamagrostis epigeios [(L.) Roth :1776.09:/
 Calamagrostis eriantha [(Kunth) Steud. :1777.01:#

Calamagrostis gaudiniana [Rchb. :1778.01:/
 Calamagrostis gigantea [Nutt. :1779.01:#
 Calamagrostis gigantea [Nutt. :1779.02:a=T-frag.#
 Calamagrostis glauca [Rchb. :1780.01:IT?/
 Calamagrostis groenlandica [(Schranck) Kunth :1781.01:#
 Calamagrostis groenlandica [(Schranck) Kunth :1781.02:T-frag. & illust. (hb. Schreb.)#
 Calamagrostis halleriana [Kuntze :1782.01:/
 Calamagrostis hubneriana [Rchb. :1783.01:/
 Calamagrostis hubneriana [Rchb. :1783.02:IT/
 *Calamagrostis ignophila ["Lam." :1784.01:@
 Calamagrostis intermedia [(J.Presl) Steud. :1785.01:IT#
 Calamagrostis junciformis [(Kunth) Steud. :1786.01:T-frag.#
 Calamagrostis junciformis [(Kunth) Steud. :1786.02:T-frag. & illust.#
 Calamagrostis lanceolata [(L.) Roth :1787.01:/
 Calamagrostis lanceolata [(L.) Roth :1787.02:/
 Calamagrostis lanceolata [(L.) Roth :1787.03:/
 Calamagrostis lanceolata [(L.) Roth :1787.04:/
 Calamagrostis lanceolata [(L.) Roth :1787.05:/
 Calamagrostis lanceolata [(L.) Roth :1787.06:/
 Calamagrostis lanceolata [(L.) Roth :1787.07:/
 Calamagrostis lanceolata [(L.) Roth :1787.08:/
 Calamagrostis lanceolata affinis [(L.) Roth :1788.01:/
 Calamagrostis lanceolata affinis [(L.) Roth :1788.02:/
 Calamagrostis lanceolata [(L.) Roth :1789.01:/
 Calamagrostis lanceolata [(L.) Roth :1789.02:/
 Calamagrostis lanceolata [(L.) Roth :1789.03:/
 Calamagrostis lanceolata [(L.) Roth :1789.04:/
 Calamagrostis lanceolata [(L.) Roth :1789.05:/
 Calamagrostis lanceolata [(L.) Roth :1789.06:/
 Calamagrostis lanceolata [(L.) Roth :1789.07:/
 Calamagrostis lanceolata [(L.) Roth :1789.08:/
 Calamagrostis lanceolata [(L.) Roth :1789.09:/
 Calamagrostis lanceolata [(L.) Roth :1789.10:/
 Calamagrostis lanceolata [(L.) Roth :1789.11:/
 Calamagrostis lanceolata [(L.) Roth :1789.12:/
 Calamagrostis lanceolata [(L.) Roth :1789.13:/
 Calamagrostis lanceolata [(L.) Roth :1789.14:/
 Calamagrostis lanceolata [(L.) Roth :1789.15:/
 Calamagrostis lanceolata [(L.) Roth :1789.16:/
 Calamagrostis lanceolata [(L.) Roth :1789.17:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.01:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.02:#
 Calamagrostis langsдорffii [(Link) Trin. :1790.03:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.04:#
 Calamagrostis langsдорffii [(Link) Trin. :1790.05:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.06:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.07:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.08:a=IT det Vassiljev 1951#
 Calamagrostis langsдорffii [(Link) Trin. :1790.09:seed alaska
 Calamagrostis langsдорffii [(Link) Trin. :1790.10:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.11:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.12:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.13:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.14:/
 Calamagrostis langsдорffii [(Link) Trin. :1790.15:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.01:/

Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.02:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.03:T?/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.04:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.05:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.06:#
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.07:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.08:/
 Calamagrostis lapponica [(Wahlenb.) Hartm. :1791.09:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.01:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.02:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.03:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.04:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.05:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.06:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.07:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.08:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.09:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.10:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.11:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.12:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.13:/
 Calamagrostis littorea [(Schrad.) P.Beauv. :1792.14:/
 Calamagrostis mexicana [Nutt. nom. inval., Arundo agrostoides Pursh :1793.01:#
 Calamagrostis michauxii [Trin. nom. superfl. inval. Arundo canadensis Michx. C. canadensis (Michx.) P.Beauv. :1794.01:#
 Calamagrostis michauxii [Trin. nom. superfl. inval. Arundo canadensis Michx. C. canadensis (Michx.) P.Beauv. :1794.02:#
 Calamagrostis michauxii [Trin. nom. superfl. inval. Arundo canadensis Michx. C. canadensis (Michx.) P.Beauv. :1794.03:#
 Calamagrostis montevidensis [Nees :1795.01:#
 Calamagrostis montevidensis [Nees :1795.02:a=IT#
 Calamagrostis nutkaensis [(J.Presl) J. Presl ex Steud.:1796.01:IT#
 Calamagrostis nutans [Saut. ex Rchb. :1797.01:/
 Calamagrostis nutans [Saut. ex Rchb. :1797.02:IST/
 Calamagrostis nutans [Saut. ex Rchb. :1797.03:IST/
 Calamagrostis obtusata [Trin. :1798.01:IT/
 Calamagrostis obtusata [Trin. :1798.02:HT & fig./
 Calamagrostis obtusata [:1799.01:/
 Lachnagrostis ciliata (Calamagrostis pilosula) [L. c. nom. inval. Agrostis ciliata Trin. C. ciliata (Trin.) Steud. C. p. var. c. (Trin.) Hook.f. :1800.01:HT-frag. & fig. /
 Pteropodium (nom. nud.) planifolium [(Kunth) Willd. ex Steud., Deyeuxia p. Kunth, Calamagrostis planifolia (Kunth) Trin. ex Steud. :1801.01:T-frag.? & illust.#
 Calamagrostis pulchella [Saut. ex Rchb. :1802.01:/
 Calamagrostis pulchella [Saut. ex Rchb. :1802.02:IT/
 Calamagrostis recta [(Kunth) Trin. ex Steud. :1803.01:a=misappl. by Cham. & Schltldl.#
 Calamagrostis recta [(Kunth) Trin. ex Steud. :1803.02:misappl. by Cham. & Schltldl.#
 Calamagrostis recta [(Kunth) Trin. ex Steud. :1803.01:#
 Calamagrostis rigida [(Kunth):1804.01:a=T-frag.? & illust.#
 Calamagrostis rupestris [Trin. :1805.01:HT-frag. & fig.#
 Calamagrostis scabra [J.Presl :1806.01:IT#
 Calamagrostis sitkensis [Trin. ex Ledeb. nom. nud.:1807.01:#
 Calamagrostis sitkensis [Trin. ex Ledeb. nom. nud.:1807.02:HT & fig.#
 Calamagrostis strigosa [(Wahlenb.) Hartm. :1808.01:#
 Calamagrostis strigosa [(Wahlenb.) Hartm. :1808.02:IST & fig./
 Calamagrostis stricta [(Timm) Koeler :1809.01:/
 Calamagrostis stricta [(Timm) Koeler :1809.02:/

Calamagrostis stricta [(Timm) Koeler :1809.03:/
Calamagrostis stricta [(Timm) Koeler :1809.04:/
Calamagrostis stricta [(Timm) Koeler :1809.05:/
Calamagrostis stricta [(Timm) Koeler :1809.06:/
Calamagrostis stricta [(Timm) Koeler :1809.07:/
Calamagrostis stricta [(Timm) Koeler :1809.08:a=#
Calamagrostis stricta [(Timm) Koeler :1809.09:/
Calamagrostis stricta [(Timm) Koeler :1809.10:/
Calamagrostis stricta [(Timm) Koeler :1809.11:/
Calamagrostis stricta [(Timm) Koeler :1809.12:/
Calamagrostis stricta [(Timm) Koeler :1809.13:/
Calamagrostis stricta [(Timm) Koeler :1809.14:/
Calamagrostis stricta [(Timm) Koeler :1809.15:/
Calamagrostis stricta [(Timm) Koeler :1809.16:/
Calamagrostis stricta [(Timm) Koeler :1809.17:/
Calamagrostis stricta [(Timm) Koeler :1809.18:/
Calamagrostis subulata [Dumort. :1810.01:a=IT/
Calamagrostis subulata [Dumort. :1810.02:/
Calamagrostis sylvatica [?whose DC. or Besser. hom. illeg. :1811.01:/
Calamagrostis sylvatica [?whose :1811.02:/
Calamagrostis sylvatica [?whose :1811.03:/
Calamagrostis sylvatica [?whose :1811.04:/
Calamagrostis sylvatica [?whose :1811.05:/
Calamagrostis sylvatica [?whose :1811.06:/
Calamagrostis sylvatica [?whose :1811.07:/
Calamagrostis sylvatica [?whose :1811.08:/
Calamagrostis sylvatica [?whose :1811.09:/
Calamagrostis sylvatica [?whose :1811.10:/
Calamagrostis sylvatica [?whose :1811.11:/
Calamagrostis sylvatica [?whose :1811.12:/
Calamagrostis sylvatica [?whose :1811.13:/
Calamagrostis sylvatica [?whose :1811.14:/
Calamagrostis sylvatica [?whose :1811.15:/
Calamagrostis sylvatica [?whose :1812.01:/
Calamagrostis sylvatica [?whose :1812.02:/
Calamagrostis sylvatica [?whose :1812.03:/
Calamagrostis sylvatica [?whose :1812.04:/
Calamagrostis sylvatica [?whose :1812.05:/
Calamagrostis thyrsoides [C. Koch :1813.01:IT/
Calamagrostis tolucensis [(Kunth) Trin. ex Steud. :1814.01:#
Calamagrostis tolucensis [(Kunth) Trin. ex Steud. :1814.02:T-frag. & illust. no. 162#
Calamagrostis tolucensis [(Kunth) Trin. ex Steud. :1814.03:a=T-frag. and fig. ex hb. Humb.#
Calamagrostis tenella [Host :1815.01:/
Calamagrostis tenella [Host :1815.02:/
Calamagrostis tenella [Host :1815.03:/
Calamagrostis tenella [Host :1815.04:/
Calamagrostis tenella [Host :1815.05:/
Calamagrostis varia [(Schrad.) Host :1816.01:T-frag. *Arundo varia* Schrad./
Calamagrostis varia [(Schrad.) Host :1816.02:/
Calamagrostis varia [(Schrad.) Host :1816.03:/
Calamagrostis varia [(Schrad.) Host :1816.04:/
Calamagrostis varia [(Schrad.) Host :1816.05:/
Calamagrostis varia [(Schrad.) Host :1816.06:IT? *C. macilenta* (Griseb.) D. Litwinow/
Calamagrostis varia [(Schrad.) Host :1816.07:/
Calamagrostis varia [(Schrad.) Host :1816.08:/
Calamagrostis varia [(Schrad.) Host :1816.09:/

Calamagrostis varia [(Schrad.) Host :1816.10:/
Calamagrostis varia [(Schrad.) Host :1816.11:/
Calamagrostis varia [(Schrad.) Host :1816.12:/
Calamagrostis velutina [(Nees & Meyen) Steud. :1817.01:T-frag. *Deyeuxia velutina* Nees & Meyen\#
**Calamagrostis verticillata*[:1818.01:#
Calamagrostis [indet. :1819.01:
Calamagrostis [indet. :1819.02:
Calamagrostis [indet. :1819.03:
Calamagrostis [indet. :1819.04:
Calamagrostis [indet. :1819.05:
Calamagrostis [indet. :1819.06:
Calamagrostis [indet. :1819.07:
Calamagrostis [indet. :1819.08:
Calamagrostis [indet. :1819.09:
Calamagrostis [indet. :1819.10:
Calamagrostis [indet. :1819.11:
Calamagrostis [indet. :1819.12:
Calamagrostis [indet. :1819.13:
Calamagrostis [indet. :1819.14:
Calamagrostis [indet. :1819.15:
Calamagrostis [indet. :1819.16:
Lachnagrostis chamissonis[Trin. :1820.01:T illust. # {1599.01 HT}
Dichelachne forsteriana [Trin. & Rupr. nom. illeg. superfl., *Anthoxanthum crinatum* L.f. *Cinna crinata* (L.f.) Trin.
Dichelachne crinita (L.f.) Hook. f.:1821a.01:T? illust. /
Dichelachne hookeriana [Trin. & Rupr. :1821b.01:a & b =STs & fig. V.D.L. a= 24pp and b= 10pp/
Dichelachne longiseta [Trin. & Rupr. :1822.01:a & b =STs & fig. V.D.L. a= 24pp and b= 10pp/
Dichelachne montana [Endl. :1823.01:T-frag./
Diplopogon setaceus [R.Br. :1824.01:T? frag. & illust./
Lagurus (mollis) ovatus [L. :1825.01:/
Lagurus (mollis) ovatus [L. :1825.02:/
Lagurus (mollis) ovatus [L. :1825.03:/
Lagurus (mollis) ovatus [L. :1825.04:/
Holcus (annuus) setosus [Trin. :1826.01:a=ST1a is Saltz. Tanger, b=ST4 Drege H.setiger Nees/
Holcus (annuus) setosus [Trin. :1826.02:a=ST1b, b=ST3 D. Meyor 1829, c=ST4Drege? H.etiger Nees /
Holcus (annuus) setosus [Trin. :1826.03:ST1 illust. of a on 1826:04/
Holcus (annuus) setosus [Trin. :1826.04:a= *Gilania spec.* ST3, b=ST1bora? Saltz. *tingitanus* (the plant illustrated):
(but illust says *Gilania* and so lines were drawn or to them, but?RJS I think Saltz. *ting.* was illustrated)/
Holcus lanatus [L. :1827.01:/
Holcus lanatus [L. :1827.02:/
Holcus lanatus [L. :1827.03:/
Holcus lanatus [L. :1827.04:/
Holcus lanatus [L. :1827.05:/
Holcus lanatus [L. :1827.06:/
Holcus lanatus [L. :1827.07:/
Holcus lanatus [L. :1828.01:/
Holcus lanatus [L. :1828.02:/
Holcus lanatus [L. :1828.03:/
Holcus mollis [L. :1829.01:/
Holcus mollis [L. :1829.02:/
Holcus mollis [L. :1829.03:#
Holcus tenuis [Trin. in Spreng,l nom. superfl. :1830.01:illust. of *Hierochloe parviflora* C.Presl type/
Holcus tuberosus [Salzm. ex Trin. :1831.01:ST Tanger/
Holcus tuberosus [Salzm. ex Trin. :1831.02:STone spec. 2 diff. labels *tingit.*/
Holcus tuberosus [Salzm. ex Trin. :1831.03:ST a=Tanger 1827, b=Madera sugar loaf Mount. 1828 coll.? Dre..?/
Holcus [indet. :1832.01:/
Holcus [indet. :1832.02:/

Holcus [indet. :1832.03:/
 Chondrolaena dentata [(L.f.) Steud. (nom. nud.?@), {not Chilochloa dentata (Thunb.) Trin.@@?}, Phalaris
 dentata L.f. :1833.01:/
 Chondrolaena [indet. :1834.01:a=IT of Prionachne ecklonii Nees/
 Eriachne ampla [Nees :1835.01:IT? Drege?/
 Eriachne aurea virens [Nees :1836.01:IT? Drege?/
 Eriachne avenacea [R.Br. :1837.01:T? frag. & fig. East Coast 1802/
 Eriachne brevifolia [R.Br. :1838.01:T? frag. East Coast 1803/
 Eriachne capillaris [R.Br. :1839.01:illust of hb Mertens specimen/
 Eriachne ciliata [R.Br. :1840.01:T? frag. & illust. n. Atoll hb Nees/
 Eriachne ecklonii [Nees :1841.01:a & b = T? frag./
 Eriachne glauca [R.Br. :1842.01:T? frag./
 Eriachne microphylla [Nees :1843a.01:T? frag./
 Eriachne rara [R.Br. :1843b.01:T? frag./
 Eriachne trisetata [Nees ex Steud. :1844.01:T? frag.
 Eriachne tuberculata [Nees :1845.01:a & b=T? frag.
 Eriachne[indet. :1846.01:@
 Amphidonax tenellus (or a?) [Wight & Arn. ex Steud. nom. superfl. illeg. ===Zenkera elegans Trin.
 :1847.01:HT-frag. & illust./
 Amphidonax tenellus (or a?) [Wight & Arn. ex Steud. nom. superfl. illeg. ===Zenkera elegans Trin.
 :1847.02:HT-frag. & fig. & descr./
 Coelachne pulchella [R.Br. :1848.01:fig./
 Airopsis ampla [Nees ex Steud. nom. nud.? :1849.01:frag. & illust. /
 Airopsis aurea [(Steud.) Nees :1850.01:c=T-frag./
 *Airopsis microphylla ["Nees" :1851.01:T? frag. Eriachne microphylla Nees/
 *Airopsis pallida [:1852.01:T? frag. Eriachne pallida Nees/
 Aira agrostidea [(DC.) Loisel., Antinoria agrostidea (DC.) Parl. :1853.01:a=T? frag./
 Aira agrostidea [(DC.) Loisel., Antinoria agrostidea (DC.) Parl. :1853.02:a=T? frag., type loc./
 Aira agrostidea [(DC.) Loisel., Antinoria agrostidea (DC.) Parl. :1853.03:/
 Aira agrostidea [(DC.) Loisel., Antinoria agrostidea (DC.) Parl. :1853.04:/
 Aira agrostidea [(DC.) Loisel., Antinoria agrostidea (DC.) Parl. :1853.05:/
 Aira anomala [Trin. :1854.01:a=ST & fig. Poppig in collibus aridis ad Concon. 1827#
 Aira articulata [Desf. :1855.01:/
 Aira articulata [Desf. :1855.02:/
 Aira articulata [Desf. :1855.03:/
 Aira articulata [Desf. :1855.04:/
 Aira articulata [Desf. :1855.05:/
 Aira atropurpurea[Wahlenb. :1856.01:a?=IST?;b?=Sw.; fig./
 Aira atropurpurea[Wahlenb. :1856.02:a=IST?/
 Aira atropurpurea[Wahlenb. :1856.03:=IST?/
 Aira atropurpurea[Wahlenb. :1856.04:#
 Aira atropurpurea[Wahlenb. :1856.05:#
 Aira atropurpurea[Wahlenb. :1856.06:#
 Aira atropurpurea[Wahlenb. :1856.07:#?
 Aira atropurpurea[Wahlenb. :1856.08:/
 Aira atropurpurea[Wahlenb. :1856.09:# & fig.
 Aira atropurpurea[Wahlenb. :1856.10:#
 Aira atropurpurea[Wahlenb. :1856.11:/
 Aira baetica [Trin. :1857.01:HT?/
 Aira canescens [L. :1858.01:/
 Aira canescens [L. :1858.02:/
 Aira canescens [L. :1858.03:/
 Aira caryophyllea[L. :1859.01:/
 Aira caryophyllea[L. :1859.02:/
 Aira caryophyllea[L. :1859.03:/
 Aira caryophyllea[L. :1859.04:/

Aira caryophyllea[L. :1859.05:/
 Aira caryophyllea[L. :1859.06:#
 Aira caryophyllea[L. :1859.07:/
 Aira caryophyllea[L. :1859.08:/
 Aira caryophyllea[L. :1859.09:/
 Aira caryophyllea[L. :1859.10:/
 Aira caryophyllea[L. :1859.11:/
 Aira caryophyllea[L. :1859.12:/
 Aira caryophyllea[L. :1859.13:/
 Aira caryophyllea[L. :1859.14:/
 Aira caryophyllea[L. :1859.15:/
 Aira dactyloides [Rochel :1860.01:IT?/
 Aira globosa [Thore :1861.01:/
 Aira globosa [Thore :1861.02:/
 Aira lensaei [Loisel. :1862.01:
 Aira litoralis [Wolf hom. illeg. :1863.01:ex Wolf hb. =Poa nemoralis L./
 Aira melicoides [Michx. :1864.01:T? ex hb. Kunth 425 illust. & frag.#
 Aira praecox [L. :1865.01:/#
 Aira praecox [L. :1865.02:/
 Aira tenori [Guss. nom. nov. Airopsis pulchella Tenore non. Aria pulchella Willd. :1866.01:/
 Aira tenori [Guss. nom. nov. Airopsis pulchella Tenore non. Aria pulchella Willd. :1866.02:IT/
 Aira arctica [Trin. ex Rothr. nom. nud. :1867.01:#
 Aira arctica [Trin. ex Rothr. nom. nud. :1867.02:#
 Aira arctica [Trin. ex Rothr. nom. nud. :1867.03:#
 Aira arctica [Trin. ex Rothr. nom. nud. :1867.04:#
 Aira arctica [Trin. ex Rothr. nom. nud. :1867.05:#
 Aira [indet. :1868.01:Danthonia patula var. major Nees T. frag./
 Aira [indet. :1868.02:T? frag. Danthonia densifolia Nees/
 Aira [indet. :1868.03:a=T? frag. Danthonia porosa Nees; b=T? frag. D. p. var. subinervis Nees/
 Aira [indet. :1868.04:many possible T frags. in this folder, check later\$\$/
 Aira [indet. :1868.05:/
 Aira [indet. :1868.06:/
 Aira [indet. :1868.07:/
 Aira [indet. :1868.08:/
 Aira [indet. :1868.09:/
 Aira [indet. :1868.10:/
 Aira [indet. :1868.11:/
 Aira [indet. :1868.12:/
 Aira [indet. :1868.13:/
 Aira [indet. :1868.14:/
 Aira [indet. :1868.15:/
 Aira [indet. :1868.16:/
 Aira [indet. :1868.17:/
 Aira [indet. :1868.18:/
 Aira [indet. :1868.19:/
 Aira [indet. :1868.20:/
 Aira [indet. :1868.21:/
 Aira [indet. :1868.22:/
 Aira [indet. :1868.23:/
 Aira [indet. :1868.24:/
 Aira [indet. :1868.25:/
 Aira [indet. :1869.01:/
 Aira [indet. :1869.02:/
 Aira [indet. :1869.03:Eragrostis brasilense (Raddi) Nees#
 Aira [indet. :1869.04:#
 Aira [indet. :1870.01:#

Aira [indet. :1870.02:/
 Aira [indet. :1870.03:
 Aira [indet. :1870.04:
 Aira [indet. :1870.05:
 Aira [indet. :1870.06:#
 Aira [indet. :1870.07:
 Aira [indet. :1870.08:
 Aira uliginosa [Weihe & Boenningsh :1871.01:/Deschampsia
 Deschampsia berteroaana [(Kunth) Trin. :1872.01:#
 Deschampsia berteroaana [(Kunth) Trin. :1872.02:#
 Deschampsia berteroaana [(Kunth) Trin. :1872.03:#
 Deschampsia calycina [J.Presl :1873.01:a & b=IT & fig.#
 Deschampsia caespitosa [(L.) P.Beauv. :1874.01:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.02:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.03:IT? Aira discolor Thuill/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.04:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.05:IT? Aira bottnica Wahlenb./
 Deschampsia caespitosa [(L.) P.Beauv. :1874.06:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.07:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.08:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.09:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.10:/
 Deschampsia caespitosa [(L.) P.Beauv. :1874.11:#
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.01:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.02:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.03:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.04:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.05:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.06:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.07:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.08:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.09:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.10:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.11:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.12:/
 Deschampsia caespitosa (flosculis longiori) [(L.) P.Beauv. :1875.13:/
 Deschampsia brevifolia [R.Br. :1876.01:T Aira arctica Trin. ex Rothr. nom. nud.,=D. brevifolia R.Br.
 Deschampsia caespitosa [(L.) P.Beauv. :1877.01:/ (some # in series)
 Deschampsia caespitosa [(L.) P.Beauv. :1877.02:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.03:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.04:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.05:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.06:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.07:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.08:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.09:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.10:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.11:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.12:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.13:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.14:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.15:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.16:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.17:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.18:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.19:/

Deschampsia caespitosa [(L.) P.Beauv. :1877.20:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.21:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.22:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.23:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.24:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.25:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.26:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.27:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.28:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.29:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.30:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.31:/
 Deschampsia caespitosa [(L.) P.Beauv. :1877.32:/
 Deschampsia flexuosa [(L.) Trin. :1878.01:/
 Deschampsia flexuosa [(L.) Trin. :1878.02:/
 Deschampsia flexuosa [(L.) Trin. :1878.03:/
 Deschampsia flexuosa [(L.) Trin. :1878.04:/
 Deschampsia flexuosa [(L.) Trin. :1878.05:/
 Deschampsia flexuosa [(L.) Trin. :1878.06:/
 Deschampsia flexuosa [(L.) Trin. :1878.07:/
 Deschampsia flexuosa [(L.) Trin. :1878.08:/
 Deschampsia flexuosa [(L.) Trin. :1878.09:/
 Deschampsia flexuosa [(L.) Trin. :1878.10:/
 Deschampsia flexuosa [(L.) Trin. :1878.11:/
 Deschampsia flexuosa [(L.) Trin. :1878.12:/
 Deschampsia flexuosa [(L.) Trin. :1878.13:/
 Deschampsia flexuosa [(L.) Trin. :1878.14:/
 Deschampsia flexuosa [(L.) Trin. :1878.15:/
 Deschampsia flexuosa [(L.) Trin. :1878.16:/
 Deschampsia flexuosa [(L.) Trin. :1878.17:/
 Deschampsia flexuosa [(L.) Trin. :1878.18:/
 Deschampsia flexuosa [(L.) Trin. :1878.19:/
 Deschampsia flexuosa [(L.) Trin. :1878.20:#
 Deschampsia flexuosa [(L.) Trin. :1878.21:#
 Deschampsia involucrata [(Cav.) Trin. :1879.01:=Periballia /
 Deschampsia involucrata [(Cav.) Trin. :1879.02:dito/
 Deschampsia juncea [(Vill.) P.Beauv. :1880.01:a=T? frag. Aira media Gouan & fig./
 Deschampsia juncea [(Vill.) P.Beauv. :1880.02:/
 Deschampsia juncea [(Vill.) P.Beauv. :1880.03:/
 Deschampsia juncea [(Vill.) P.Beauv. :1880.04:/
 Deschampsia pulchella [(Willd.) Trin. :1881.01:/
 Deschampsia pulchella [(Willd.) Trin. :1881.02:d & e T? frag. & fig. =Molineria laevis/
 Deschampsia pulchella [(Willd.) Trin. :1881.03:/
 Trisetum alpestre [(Host) P.Beauv. :1882.01:IT? & fig. Avena alpestre Host/
 Trisetum alpestre [(Host) P.Beauv. :1882.02:/
 Trisetum antarcticum [(G. Forst.) Trin. :1883.01:a=T-frag. Aira antarctica G.Forst.;b=?Trisetum longifolium
 Nees/
 Trisetum antarcticum [(G. Forst.) Trin. :1883.02:/
 Trisetum antarcticum [(G. Forst.) Trin. :1883.03:/
 Trisetum aristidoides [(Thunb.) Pers. :1884.01:T? of Avena aristidoides or A. trisetata Thunb./
 Trisetum barbatum [Nees :1885.01:IT?/
 Trisetum barbinode [Trin. :1886.01:HT#
 Trisetum caudulatum [Trin. :1887.01:HT? frag.? (just 1 spikelet)#
 Trisetum cavanillesii [Trin. :1888.01:a b & c =STs? & fig., no indication of name/
 Trisetum cernuum [Trin. :1889.01:HT & fig.#
 Trisetum condensatum [(Link) Presl {prob. C.Presl} :1890.01:/

Trisetum condensatum [(Link) Presl {prob. C.Presl} :1890.02:/
 Trisetum distichophyllum [(Vill.) P.Beauv :1891.01:/
 Trisetum distichophyllum [(Vill.) P.Beauv :1891.02:/
 Trisetum distichophyllum [(Vill.) P.Beauv :1891.03:/
 Trisetum distichophyllum [(Vill.) P.Beauv :1891.04:/
 Trisetum flavescens [(L.) P.Beauv. :1892.01:/
 Trisetum flavescens [(L.) P.Beauv. :1892.02:/
 Trisetum flavescens [(L.) P.Beauv. :1892.03:/
 Trisetum flavescens [(L.) P.Beauv. :1892.04:/
 Trisetum flavescens [(L.) P.Beauv. :1892.05:/
 Trisetum flavescens [(L.) P.Beauv. :1892.06:/
 Trisetum flavescens [(L.) P.Beauv. :1892.07:/
 Trisetum flavescens [(L.) P.Beauv. :1892.08:/
 Trisetum flavescens [(L.) P.Beauv. :1892.09:/
 Trisetum flavescens [(L.) P.Beauv. :1892.10:/
 Trisetum flavescens [(L.) P.Beauv. :1892.11:/
 Trisetum flavescens [(L.) P.Beauv. :1892.12:/
 Trisetum flavescens [(L.) P.Beauv. :1892.13:/
 Trisetum flavescens [(L.) P.Beauv. :1892.14:/
 Trisetum flavescens [(L.) P.Beauv. :1892.15:/
 Trisetum flavescens [(L.) P.Beauv. :1892.16:/
 Trisetum flavescens [(L.) P.Beauv. :1892.17:/
 Trisetum gmelinii[Trin. :1893.01:HT-frag. ex hb Schreb. (=T. scabrisculum (Lag.) [?] ex Willk. & Lange. det. Bengt Jonsell 1977)/
 Trisetum loeflingiana [(L.) P.Beauv. :1894.01:/
 Trisetum loeflingiana [(L.) P.Beauv. :1894.02:/
 Trisetum longifolium [Nees :1895.01:a=T? frag./
 Trisetum macilentum [(DC.) Trin. :1896.01:b=T? frag. & fig./
 Trisetum macilentum [(DC.) Trin. :1896.02:a=T? frag./
 Trisetum morisii [Trin. nom. superfl. A. gracile Moris :1897.01:IT?/
 Trisetum morisii [Trin. nom. superfl. A. gracile Moris :1897.02:a=IT, b=IT/
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.01:fig./
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.02:fig./
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.03:fig./
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.04:fig./
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.05:fig./
 Trisetum neglectum [Lange (? should this be (Savi) Lange based on Avena neglectum?) :1898.06:fig./
 Trisetum nitidum [(Desf.) Pers. :1899.01:fig./
 Trisetum ovatum [Pers. nom. nov. Bromus ovatum Cav. hom. illeg. :1900.01:Bromus ovatum Cav./
 Trisetum ovatum [Pers. nom. nov. Bromus ovatum Cav. hom. illeg. :1900.02:Bromus ovatum Cav./
 Trisetum palustre [(Michx.) Torr. :1901.01:#
 Trisetum palustre [(Michx.) Torr. :1901.02:#
 Trisetum parviflorum [(Desf.) Pers. :1902.01:/
 Trisetum parviflorum [(Desf.) Pers. :1902.02:fig./
 Trisetum pumilum [(Desf.) Kunth :1903.01:a=T? frag. Avena pumila Desf./
 Trisetum rigidum [(M.Bieb.) Roem. & Schult. :1904.01:/
 Trisetum rigidum [(M.Bieb.) Roem. & Schult. :1904.02:/
 Trisetum sesquiflorum [Trin. :1905.01:ST should be LT Unalaska D.Mert.#
 Trisetum sesquiflorum [Trin. :1905.02:ST Kamtchatka D.Peters#
 Trisetum sesquiflorum [Trin. :1905.03:IST Unalaska D. Mert.#
 Trisetum smyrnaeum [Trin. :1906.01:HT/
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum (L.) K.Richt. :1907.01:#
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum (L.) K.Richt. :1907.02:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum (L.) K.Richt. :1907.03:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum (L.) K.Richt. :1907.04:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum (L.) K.Richt. :1907.05:

Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.06:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.07:#
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.08:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.09:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.10:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.11:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.12:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.13:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.14:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.15:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.16:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.17:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.18:
 Trisetum subspicatum [(L.) P.Beauv. nom. superfl. based on *Aira spicata* L. T. spicatum (L.) K.Richt. :1907.19:#
 Trisetum trisetaria [Roem. & Schult. nom. superfl. ===Trisetaria linearis Forssk. :1908.01:ST?/
 Trisetum trisetaria [Roem. & Schult. nom. superfl. ===Trisetaria linearis Forssk. :1908.02:a & b ST?/
 Trisetum [indet. :1909.01:#T? frag. & illust. *Avena viridis* Kunth a=frag. ex. hb. Kunth and b=frag. ex hb.
 Willd 250:2212#
 Trisetum [indet. :1909.02:#
 Trisetum [indet. :1909.03:#
 Trisetum [indet. :1909.04:#?
 Trisetum [indet. :1909.05:/
 Trisetum [indet. :1909.06:#
 Trisetum [indet. :1909.07:#
 Trisetum [indet. :1909.08:#
 Trisetum [indet. :1909.09:#
 Trisetum [indet. :1909.10:/
 Trisetum [indet. :1909.11:@
 Avena alpina [Sm. :1910.01:
 Avena andropogonoides [Steud. :1911.01:/
 Avena brevis [Roth :1912.01:/
 Avena brevis [Roth :1912.02:IT & fig., B.Baum 1973/
 Avena carpathica [Host :1913.01:T? frag.s & illust. *Avena elongata* Kunth#
 Avena carpathica [Host :1913.02:/
 Avena carpathica [Host :1913.03:/
 Avena carpathica [Host :1913.04:T? frag. & illust. *Avena quinqueseta* Steud./
 Avena carpathica [Host :1913.05:#T? frag. & illust. *Pteropodium arundinaceae* nom. nud. *Avena deyeuxiodes*
 Kunth#
 Avena carpathica [Host :1913.06:#
 Avena carpathica [Host :1913.07:/
 Avena compressa [Heuff. :1914.01: NO SPECIMEN ON SHEET note 1988 2. 3 negatives of one sheet/
 *Avena duplex [Trin." :1915.01:specimen and fig.
 Avena elatior [L. :1916.01:/
 Avena elatior [L. :1916.02:/
 Avena elatior [L. :1916.03:/
 Avena elatior [L. :1916.04:/
 Avena elatior [L. :1916.05:/
 Avena elatior [L. :1916.06:/
 Avena elatior [L. :1916.07:/
 Avena elatior [L. :1916.08:/
 Avena elatior [L. :1916.09:/
 Avena elatior [L. :1916.10:/
 Avena elatior [L. :1916.11:/
 Avena elatior [L. :1916.12:/
 Avena elatior [L. :1916.13:IT *Avena pennsylvanicum*? which Steud. or Muhl.#
 Avena elephantina [Thunb.? :1917.01:/

Avena [w/o sp. :1918.01:/
Avena fatua [L. :1919.01:/
Avena fatua [L. :1919.02:/
Avena fatua [L. :1919.03:/
Avena fatua [L. :1919.04:/
Avena fatua [L. :1919.05:/
Avena fatua [L. :1919.06:/
Avena fatua [L. :1919.07:/
Avena forskalii [Vahl based on Avena pennsylvanica Forssk.,=== Danthonia forskalii (Vahl) Trin. :1920.01:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.01:#
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.02:IT? A. atherantha C.Presl/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.03:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.04:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.05:IT? A. atherantha C.Presl/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.06:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.07:#
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.08:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.09:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.10:/
Avena hirsuta ["Roth" (Roth) Mathieu? :1921.11:a=LT B.Baum 1973, Avena Barbata Pott ex Link/
Avena hirta [Schrad. :1922.01:a&b=T? frag./
Avena hirtula [Lag. :1923.01:/
Avena hirtula [Lag. :1923.02:T? frag./
Avena lasiantha [Link :1924.01:T? frag. & illust./
Avena leonina [Steud. :1925.01:a or b?=T? frag./
Avena longifolia [Thore :1926.01:/
Avena longifolia [Thore :1926.02:/
Avena mollis [Michx. hom. illeg.; Trisetum molle Kunth :1927.01:#
Avena mollis [Michx. hom. illeg.; Trisetum molle Kunth :1927.02:a=T? frag.#
Avena montana [Vill. hom. illeg. :1928.01:/
Avena nootkaensis [A. nutkaensis {IGS} J.Presl :1929.01:IT#
Avena nuda [Ard. :1930.01:/
Avena nuda [Ard. :1930.02:/
Avena pallens [Link :1931.01:a=T? frag./
Avena pilosa [(Roem. & Schult.) M.Bieb. :1932.01:/
Avena pilosa [J.Presl :1933.01:#
Avena pilosa [J.Presl :1933.02:IT#
Avena pratensis [L. :1934.01:/
Avena pratensis [L. :1934.02:/
Avena pratensis [L. :1934.03:/
Avena pratensis [L. :1934.04:/
Avena pratensis [L. :1934.05:/
Avena pratensis [L. :1934.06:/
Avena pratensis [L. :1934.07:/
Avena pratensis [L. :1934.08:/
Avena pratensis [L. :1934.09:/
Avena pratensis [L. :1934.10:/
Avena pratensis [L. :1934.11:/
Avena pratensis [L. :1934.12:/
Avena pratensis [L. :1934.13:/
Avena pratensis [L. :1934.14:/
Avena pratensis [L. :1934.15:/
Avena pratensis [L. :1934.16:/
Avena pratensis [L. :1934.17:/
Avena pratensis [L. :1934.18:/
Avena pratensis [L. :1934.19:/

Avena pubescens [Huds. :1935.01:/
Avena pubescens [Huds. :1935.02:/
Avena pubescens [Huds. :1935.03:/
Avena pubescens [Huds. :1935.04:/
Avena pubescens [Huds. :1935.05:/
Avena pubescens [Huds. :1935.06:/
Avena pubescens [Huds. :1935.07:/
Avena pubescens [Huds. :1935.08:/
Avena pubescens [Huds. :1935.09:/
Avena pubescens [Huds. :1935.10:/
Avena sativa [L. :1936.01:/
Avena sativa [L. :1936.02:/
Avena sativa [L. :1936.03:/
Avena sativa [L. :1936.04:/
Avena sativa [L. :1936.05:/
Avena sativa [L. :1936.06:/
Avena scabrivalvis [Trin. :1937.01:HT#
Avena sempervirens [Vill. :1938.01:/
Avena sempervirens [Vill. :1938.02:/
Avena sempervirens [Vill. :1938.03:/
Avena sempervirens [Vill. :1938.04:/
Avena sempervirens [Vill. :1938.05:/
Avena sempervirens [Vill. :1938.06:/
Avena sempervirens [Vill. :1938.07:/
Avena sempervirens [Vill. :1938.08:/
Avena sempervirens [Vill. :1938.09:a=IT A. convoluta C.Presl/
Avena sempervirens [Vill. :1938.10:/
Avena sempervirens [Vill. :1938.11:/
Avena sterilis [L. :1939.01:/
Avena sterilis [L. :1939.02:/
Avena sterilis [L. :1939.03:/
Avena stipiformis[L. :1940.01:/
Avena striata [Michx. hom. illeg. :1941.01:#
Avena striata [Michx. hom. illeg. :1941.02:#
Avena striata [Michx. hom. illeg. :1941.03:#
Avena striata [Michx. hom. illeg. :1941.04:#
Avena striata [Michx. hom. illeg. :1941.05:#
Avena striata [Michx. hom. illeg. :1941.06:ILT a=A. callosa Trucz.===Schizacne callosa (Turcz.)
Ohwi;b=IST? A. c./
Avena striata [Michx. hom. illeg. :1941.07:#
Avena striata [Michx. hom. illeg. :1941.08:#
Avena striata [Michx. hom. illeg. :1941.09:#
Avena striata [Michx. hom. illeg. :1941.10:#
Avena strigosa [Schreb. :1942.01:/
Avena strigosa [Schreb. :1942.02:/
Avena strigosa [Schreb. :1942.03:/
Avena strigosa [Schreb. :1942.04:/
Avena strigosa [Schreb. :1942.05:/
Avena strigosa [Schreb. :1942.06:/
Avena strigosa [Schreb. :1942.07:/
Avena strigosa [Schreb. :1942.08:/
Avena strigosa [Schreb. :1942.09:/
Avena symphycarpa [Trin. ex Steud. nom. nud. :1943.01:#
Avena symphycarpa [Trin. ex Steud. nom. nud. :1943.02:fig.#
Avena tenuiflora [Bertol. ex Rchb. :1944.01:a & b? ST? frag. A. myriantha Bertol. /
Avena tenuiflora [Bertol. ex Rchb. :1944.02:/

Avena tenuiflora [Bertol. ex Rchb. :1944.03:IT? *A. myriantha* Bertol./
Avena tenuiflora [Bertol. ex Rchb. :1944.04:/
Avena tenuiflora [Bertol. ex Rchb. :1944.05:b (&a &c?)=T-frag. *Trisetum uniflorum* Meyen nom. nud.#
Avena tenuiflora [Bertol. ex Rchb. :1944.06:a=T-frag. *Trisetum imberbe* Nees/
Avena tenuiflora [Bertol. ex Rchb. :1944.07:T-frag. *Trisetum hirtum* Nees/
Avena tenuiflora [Bertol. ex Rchb. :1944.08:/
Avena tenuiflora [Bertol. ex Rchb. :1944.09:T-frag. *Trisetum barbatum* Nees/
Avena tenuiflora [Bertol. ex Rchb. :1944.10:/
Avena trichopodia [J.Presl :1945.01:a=IT#
**Avena tuberosa* ["E. & H." {Gilib.}] :1946.01:/
Avena versicolor [Vill. :1947.01:/
Avena versicolor [Vill. :1947.02:/
Avena versicolor [Vill. :1947.03:/
Avena versicolor [Vill. :1947.04:/
Avena [indet. :1948.01:
Avena [indet. :1949.01:
Avena [indet. :1950.01:
Avena [indet. :1951.01:
Avena [indet. :1951.02:T *Aira mexicana* Trin. ex E.Fourn. nom. inval. as syn. IT of *Eatonia densiflora* E.Fourn.
Avena [indet. :1951.03:
Avena [indet. :1951.04:
Gaudinia biebersteinii [Trin. nom. inval. :1952.01:a=Steven's hand, IT *Avena macra* Steven ex M.Bieb., b=IT?/
Gaudinia biebersteinii [Trin. nom. inval. :1952.02:/
Gaudinia fragilis [(L.) P.Beauv. :1953.01:/
Gaudinia fragilis [(L.) P.Beauv. :1953.02:/
Gaudinia fragilis [(L.) P.Beauv. :1953.03:/
Gaudinia fragilis [(L.) P.Beauv. :1953.04:/
Gaudinia fragilis [(L.) P.Beauv. :1953.05:/
Gaudinia geminiflora [Gay as syn. *Avena geminiflora* Kunth :1954.01:/
Gaudinia tenuis [(Moench) Trin. :1955.01:/
Gaudinia tenuis [(Moench) Trin. :1955.02:/
Gaudinia tenuis [(Moench) Trin. :1955.03:/
Gaudinia tenuis [(Moench) Trin. :1955.04:/
Gaudinia tenuis [(Moench) Trin. :1955.05:/
ROB
PAUL
Tristachya barbata [Nees :1956.01:
Tristachya barbata [Nees :1956.02: IT
Tristachya barbata [Nees :1956.03:
Tristachya barbata [Nees :1956.04: IT
Tristachya chrysothrix [Nees :1957.01:
Tristachya chrysothrix [Nees :1957.02: #IT?
Tristachya leiostachya [Nees :1958.01: #IT?
SKIPPED NO no folder [:1959.01:
Tristachya leucothrix [Trin. ex Nees :1960.01:
Tristachya leucothrix [Trin. ex Nees :1960.02:
Tristachya leucothrix [Trin. ex Nees :1960.03:
Tristachya simplex [Nees :1961.01:
**Trichopteryx capensis* [:1962.01:
Trichopteryx dregeana [Nees :1963.01:
PAUL
ROB
Danthonia anisopogonii [Trin. nom. sperfl. *Anisopogon avenacens* R.Br. :1964.01:/
Danthonia anisopogonii [Trin. nom. sperfl. *Anisopogon avenacens* R.Br. :1964.02:IT? A. av. R.Br./
Danthonia anisopogonii [Trin. nom. sperfl. *Anisopogon avenacens* R.Br. :1964.03:IT? A. av. R.Br./
Danthonia cincta [Nees :1965.01:T? frag. & illust., n.563 Nees hb./

Danthonia curva [Nees :1966.01:T? frag./
 Danthonia curva [Nees :1966.02:T? frag./
 Danthonia curvifolia [Schrad. :1967.01:a=T?/
 Danthonia curvifolia [Schrad. :1967.02:/
 Danthonia curvifolia [Schrad. :1967.03:T? frag. D. livida Trin./
 Danthonia decora[Nees :1968.01:T? frag./
 Danthonia decumbens [(L.) Lam. & DC.:1969.01:/
 Danthonia decumbens [(L.) Lam. & DC.:1969.02:/
 Danthonia decumbens [(L.) Lam. & DC.:1969.03:/
 Danthonia decumbens [(L.) Lam. & DC.:1969.04:/
 Danthonia disticha [Nees :1970.01:T? frag./
 Danthonia disticha [Nees :1970.02:T? frag./
 Danthonia elephantina [(Thunb.) Nees :1971.01:/
 Danthonia elephantina [(Thunb.) Nees :1971.02:/
 Danthonia forskalii [(Vahl) Trin. :1972.01:/
 Danthonia forskalii [(Vahl) Trin. :1972.02:/
 Danthonia forskalii [(Vahl) Trin. :1972.03:/
 Danthonia glauca [Nees :1973.01:T? frag. & illust./
 Danthonia glauca [Nees :1973.02:T? frag. /
 Danthonia hispida [(L.) Spreng. :1974.01:/
 Danthonia holciformis [Nees :1975.01:T? frag. & illust./
 Danthonia juncea [Trin. :1976.01:HT? frag. & fig./
 Danthonia involucrata [(Schrad.) Schrad. :1977.01:/
 Danthonia involucrata [(Schrad.) Schrad. :1977.02:/
 Danthonia lanata [(Schrad.) Schrad. :1978.01:a=HT-frag. D. coronata Trin./
 Danthonia lanata [(Schrad.) Schrad. :1978.02:/
 Danthonia lanata [(Schrad.) Schrad. :1978.03:/
 Danthonia lupulina [(Thunb.) P.Beauv. :1979.01:/
 Danthonia macrantha [Schrad. :1980.01:/
 Danthonia macrantha [Schrad. :1980.02:/
 Danthonia macrantha [Schrad. :1980.03:/
 Danthonia macrantha [Schrad. :1980.04:T? frag./
 Danthonia pallescens [Schrad. :1981.01:/
 Danthonia pallescens [Schrad. :1981.02:/
 Danthonia pallida[R.Br. :1982.01:Sieber 92/
 Danthonia pallida[R.Br. :1982.02:Sieber 85&92/
 Danthonia papillosa [(Schrad.) Schrad. ?as missapl. by Trin. :1983.01:fig./
 Danthonia papillosa [(Schrad.) Schrad. ?as missapl. by Trin. :1983.02:illust./
 Danthonia papposa [Nees :1984.01:T-frag. /
 Danthonia papposa [Nees :1984.02:/
 Danthonia papposa [Nees :1984.03:/
 Danthonia paradoxa [R.Br. :1985.01:Sieber 84/
 Danthonia picta [Nees & Meyen :1986.01:T-frag. & illust.#
 Danthonia pilosa [R.Br. misapl. by Trin.? :1987.01:/
 Danthonia pilosa [R.Br. misapl. by Trin.? :1987.02:Sieber 57/
 Danthonia propinqua [Nees :1988.01:/
 Danthonia pumila[Nees :1989.01:/
 Danthonia pumila[Nees :1989.02:T-frag. /
 Danthonia provincialis [Lam. & DC. nom. superfl. Avena calycina Vill. :1990.01:/
 Danthonia provincialis [Lam. & DC. nom. superfl. Avena calycina Vill. :1990.02:/
 Danthonia purpurea [(Thunb.) P.Beauv. ex Roem. & Schult. :1991.01:/
 Danthonia purpurea [(Thunb.) P.Beauv. ex Roem. & Schult. :1991.02:/
 Danthonia rufa [Nees :1992.01:T? frag. & illust./
 Danthonia semiannularis [(Labill.) R.Br. :1993.01:/
 Danthonia sericea[Nutt. :1994.01:T? frag. & illust. Bermhardi in Carolina#
 Danthonia sericea[Nutt. :1994.02:T?#

Danthonia setosa [Nees :1995.01:/
Danthonia spicata[(L.) P.Beauv. :1996.01:#
Danthonia spicata[(L.) P.Beauv. :1996.02:#
Danthonia spicata[(L.) P.Beauv. :1996.03:#
Danthonia spicata[(L.) P.Beauv. :1996.04:#
Danthonia spicata[(L.) P.Beauv. :1996.05:#
Danthonia spicata[(L.) P.Beauv. :1996.06:#
Danthonia spicata[(L.) P.Beauv. :1996.07:#
Danthonia stricta [Schrad. :1997.01:/
Danthonia stricta [Schrad. :1997.02:/
Danthonia tenella [Nees :1998.01:/
Danthonia tenella [Nees :1998.02:IST-frag. /
Danthonia tortuosa [Trin. :1999.01:HT & fig./
Danthonia tortuosa [Trin. :1999.02:/
Danthonia villosa[(Pers.) Steud. ex Trin. :2000.01:/a=HT-frag. & fig. *D. micranthera* Trin.;c=T? frag. *D. villosa* Steud.. ex Trin.?
Danthonia villosa[(Pers.) Steud. ex Trin. :2000.02:a=T? frag. *D. micranthera* Nees or *D. villosa* var. *communis* Nees.
Danthonia villosa[(Pers.) Steud. ex Trin. :2000.03:/
Danthonia villosa[(Pers.) Steud. ex Trin. :2000.04:/
Danthonia [indet. :2001.01:
Danthonia [indet. :2001.02:
Danthonia [indet. :2001.03:
Danthonia [indet. :2002.01:/
Danthonia [indet. :2003.01:T-frag. *Danthonia cernua* Doell.
Chaetobromus dregeanus [Nees vars. but no sp. :2004.01:IST? *C. d.* var *major* Nees/
Chaetobromus dregeanus [Nees vars. but no sp. :2004.02:/
Chaetobromus fascicularis [Nees :2005.01:/
Chaetobromus fascicularis [Nees :2005.02:T? frag./
Chaetobromus involucratus [(Schrad.) Nees :2006.01:/
Chaetobromus strictus [(Schrad.) Nees :2007.01:/
Chaetobromus strictus [(Schrad.) Nees :2007.02:/
Chaetobromus strictus [(Schrad.) Nees :2007.03:/
Pentameris airoides [Nees :2008.01:/
Pentameris angulata [(Nees) Steud. :2009.01:/
Pentameris angustifolia [(Nees) Steud. :2010.01:T? frag./
Pentameris barbata [(Nees) Steud. :2011.01:T-frag./
Pentameris cirrhosula [(Nees) Steud. {as *cirrosula* :2012.01:T-frag. /
Pentameris collinita [(Nees) Steud. :2013.01:T-frag. /
**Pentameris colorata* (*tortuosa*) [{*P. tortuosa* (Trin.) Nees., *Pentaschistis colorata* (Steud.) Steud.}] :2014.01:T? frag./
Pentameris crispa[(Nees) Steud. :2015.01:T? frag.
Pentameris cyathophora [(Nees) Steud. :2016.01:T? frag.
Pentameris densifolia [(Nees) Steud. as "*P. densiflora*" :2017.01:a=T? frag./
Pentameris denudata [(Nees) Steud. :2018.01:T? frag./
Pentameris distichophylla [(Lehm.) Nees :2019.01:/
**Pentameris eckloniana* [{*P. ecklonii* (Nees) McClean?} :2020.01:/
Pentameris elegans [(Nees) Steud. :2021.01:T? frag./
Pentameris eriostoma [(Nees) Steud. :2022.01:/
Pentameris eriostoma [(Nees) Steud. :2022.02:T? frag./
Pentameris filiformis [(Nees) Steud. :2023.01:/
Pentameris heptameris [(Nees) Steud. :2024.01:T? frag./
Pentameris glandulosa [(Schrad.) Nees :2025.01:T? frag./
Pentameris glandulosa [(Schrad.) Nees :2025.02:/
Pentameris hirsuta [(Nees) Steud. :2026.01:/
Pentameris lima [(Nees) Steud. :2027.01:/

**Pentameris lupulina* [{*Avena lupulina* Thunb., *Danthonia lupulina* (Thunb.) P.Beauv. ex Roem. & Schult.?} :2028.01:/
Pentameris mutica [(Nees) Steud. :2029.01:T? frag. & illust./
Pentameris nutans [(Nees) Steud. :2030.01:/
Pentameris papillosa [(Schrad.) Nees :2031a.01:/
Pentameris patula[(Nees) Steud. :2031b.01:/
Pentameris porosa [(Nees) Steud. :2032.01:a=T? frag./
Pentameris procumbens [(Nees ex Drege) Steud. nom. inval. as syn. *P. buekeana* Lehm. {apparent comb. based on *Danthonia procumbens* Nees ex Drege, nom. nud.?, this = *Pentaschisis thunbergii* (Kunth) Stapf var. *ebarbata* Stapf} :2033.01:/
Pentameris rupestris [(Nees) Steud. :2034.01:/
Pentameris scabra [(Nees) Steud. :2035.01:/
Pentameris scabra [(Nees) Steud. :2035.02:a=T? frag. *Danthonia scabra* Nees var. *hirsuta* Nees/
Pentameris speciosa [(Lehm. ex? Nees) Steud. :2036.01:/
Pentameris thouarsii [P.Beauv. :2037.01:/
Pentameris thouarsii [P.Beauv. :2037.02:/
Pentameris trichotoma [(Nees) Steud. :2038.01:/

ROB

CAROL

Microchloa caffra[Nees :2039.01:
Microchloa capensis [Nees ex Steud. nom. nud. :2040.01:
**Microchloa madagascariensis* [:2041.01:
Microchloa [indet. :2042.01:
Microchloa [indet. :2042.02:
Microchloa [indet. :2042.03:
Microchloa [indet. :2042.04:
Microchloa setacea [(Roxb.) R.Br. :2043.01:
Microchloa setacea [(Roxb.) R.Br. :2043.02:
Microchloa setacea [(Roxb.) R.Br. :2043.03:
Cynodon arcuatus [J.Presl :2044.01:
Cynodon arcuatus [J.Presl :2044.02:
Cynodon arcuatus [J.Presl :2045.01:IT?
**Cynodon biflorus* [:2046.01:
Cynodon dactylon [(L.) Pers. :2047.01:
Cynodon incompletus [Nees :2048.01:
Cynodon linearis [(Retz.) Willd. :2049.01:
Cynodon notatus [Nees :2050.01:
Cynodon pascuum [Nees :2051.01:
Cynodon pascuum [Nees :2051.02:
Cynodon pascuum [Nees :2051.03:
Cynodon tener [J.Presl :2052.01:IT?
Cynodon virgatus[Willd. :2053.01:
Spartina alterniflora [Loisel. :2054.01:
Spartina alterniflora [Loisel. :2054.02:
Spartina capensis [Nees ex Trin. :2055.01:HT
Spartina coarctata[Trin. :2056.01:HT#
Spartina cynosuroides [(L.) Roth. :2057.01:
Spartina cynosuroides [(L.) Roth. :2057.02:
Spartina cynosuroides [(L.) Roth. :2057.03:
Spartina cynosuroides [(L.) Roth. :2057.04:
Spartina cynosuroides [(L.) Roth. :2057.05:
Spartina gracilis [Trin. :2058.01:
Spartina juncea [(Michx.) Willd. :2059.01:
Spartina juncea [(Michx.) Willd. :2059.02:
Spartina laevigata[Bosc ex Spreng. :2060.01:
Spartina laevigata[Bosc ex Spreng. :2060.02:

Spartina laevigata[Bosc ex Spreng. :2060.03:
 Spartina laevigata[Bosc ex Spreng. :2060.04:
 *Spartina latifolia[:2061.01:
 Spartina polystachya [(Michx.) P.Beauv. :2062.01:
 Spartina stricta [(Aiton) Roth. :2063.01:
 Spartina stricta [(Aiton) Roth. :2063.02:
 Spartina stricta [(Aiton) Roth. :2063.03:
 Spartina stricta [(Aiton) Roth. :2063.04:
 Schoenefeldia gracilis [Kunth :2064.01:IT?
 Schoenefeldia gracilis [Kunth :2064.02:
 Harpochloa capensis [Kunth :2065.01:
 Ctenium [indet. :2066.01:
 Ctenium [indet.; C. elegans Kunth :2066.02:IT?
 Campulosus aciculata [Trin.; Campulooa aciculata :2067.01:
 Campulosus aromaticus [Trin. ex Steud.; Campulooa aromatica :2068.01:
 Campulosus brachystachyus [Nees; Campulooa brachystachya Nees ex Doell nom. inval. :2069.01:
 Campulosus brachystachyus [Nees; Campulooa brachystachya Nees ex Doell nom. inval. :2069.02:
 Campulosus chapadensis [Trin.; Campulooa chapadensis Trin. ex Doell nom. inval.. :2070.01:
 Campulosus chapadensis [Trin.; Campulooa chapadensis Trin. ex Doell nom. inval.. :2070.02:
 Campulosus chapadensis [Trin.; Campulooa chapadensis Trin. ex Doell nom. inval.. :2070.03:
 Campulosus chapadensis [Trin.; Campulooa chapadensis Trin. ex Doell nom. inval.. :2070.04:
 Campulosus dolichostachyus [Trin. ex Steud. nom. nud. ;Campulooa dolichostachyus :2071.01:
 Campulosus cirrosus [Nees; Campulooa c. :2072.01:
 Campulosus tricorys [Trin. ex Steud. :2073.01:HT#
 Campulosus [indet.; Campulooa indet. :2074.01:
 Campulosus [indet.; Campulooa indet. :2074.02:
 Campulosus [indet.; Campulooa indet. :2074.03:
 Campulosus [indet.; Campulooa indet. :2074.04:

CAROL

PAUL

Chloris acuminata [Trin. :2075.01:#HT
 Chloris acuminata [Trin. :2075.02:
 Chloris barbata [(L.) Sw. :2076.01:
 Chloris barbata [(L.) Sw. :2076.02:
 Chloris barbata [(L.) Sw. :2076.03:
 Chloris barbata [(L.) Sw. :2076.04:
 Chloris barbata [(L.) Sw. :2076.05:
 Chloris barbata [(L.) Sw. :2076.06:
 Chloris barbata [(L.) Sw. :2076.07:
 Chloris beyrichiana [Kunth :2077.01:
 *Chloris brevisetigera [:2078.01:
 Chloris campulodes [Trin. ex Steud. :2079.01: nom. nud.
 Chloris caribaea [Spreng. :2080.01:
 Chloris caudata [Trin. :2081.01:
 Chloris caudata [Trin. :2081.02: HT
 Chloris ciliata [Sw. :2082.01:
 Chloris ciliata [Sw. :2082.02:
 Chloris compressa [DC. :2083.01:
 Chloris compressa [DC. :2083.02:
 Chloris compressa [DC. :2083.03:
 Chloris compressa [DC. :2083.04:
 Chloris compressa [DC. :2083.05:
 Chloris cruciata [(L.) Sw. :2084.01:
 Chloris cynodon [(L.) Trin. :2085.01:
 Chloris cynodon [(L.) Trin. :2085.02:
 Chloris cynodon [(L.) Trin. :2085.03:

Chloris cynodon [(L.) Trin. :2085.04:
 Chloris cynodon [(L.) Trin. :2085.05:
 Chloris cynodon [(L.) Trin. :2085.06:
 Chloris cynodon [(L.) Trin. :2085.07:
 Chloris cynodon [(L.) Trin. :2085.08:
 Chloris cynodon [(L.) Trin. :2085.09:
 Chloris cynodon [(L.) Trin. :2085.10:
 Chloris cynodon [(L.) Trin. :2085.11:
 Chloris cynodon [(L.) Trin. :2085.12:
 Chloris cynodon [(L.) Trin. :2085.13:
 Chloris cynodon [(L.) Trin. :2085.14:
 Chloris cynodon [(L.) Trin. :2085.15:
 Chloris cynodon [(L.) Trin. :2085.16:
 Chloris cynodon [(L.) Trin. :2085.17:
 Chloris cynodon [(L.) Trin. :2085.18:
 Chloris cynodon [(L.) Trin. :2085.19:
 Chloris cynodon [(L.) Trin. :2085.20:
 Chloris cynodon [(L.) Trin. :2085.21:
 Chloris cynodon [(L.) Trin. :2085.22:
 Chloris distichophylla [Lag. :2086.01:
 Chloris distichophylla [Lag. :2086.02:
 Chloris dolichostachya [Lag. :2087.01:
 Chloris dolichostachya [Lag. :2087.02:
 Chloris dolichostachya [Lag. :2087.03:
 Chloris dolichostachya [Lag. :2087.04:
 Chloris elegans [Kunth :2088.01:
 Chloris equitans [Trin. :2089.01: HT
 Chloris falcata [Sw. :2090.01:
 Chloris falcata [Sw. :2091.01:
 Chloris falcata [Sw. :2091.02:
 *Chloris fimbriata [:2092.01:
 Chloris gayana [Kunth :2093.01:
 Chloris gracilis [**P. Durand :2094.01:
 Chloris imberbis [Desf. :2095.01:
 Chloris inermis [Trin. :2096.01:
 Chloris meccana [Hochst. ex. Steud. :2097.01:
 Chloris meccana [Hochst. ex. Steud. :2097.02: IT
 Chloris meccana [Hochst. ex. Steud. :2097.03: IT
 Chloris meccana [Hochst. ex. Steud. :2098.01: IT
 Chloris obtusifolia [Trin. :2099.01: HT
 Chloris panicea [Willd. :2100.01: T-frag.
 Chloris pendula [Salzm. ex Steud. :2101.01:
 Chloris petraea [Sw. :2102.01:
 Chloris petraea [Sw. :2102.02:
 Chloris petraea [Sw. :2102.03:
 Chloris petraea [Sw. :2102.04:
 Chloris petraea [Sw. :2102.05:
 Chloris petraea [Sw. :2102.06:
 Chloris petraea [Sw. :2102.07:
 Chloris petraea [Sw. :2102.08:
 Chloris polydactyla [(L.) Sw. :2103.01:
 Chloris polydactyla [(L.) Sw. :2103.02:
 Chloris pubescens [Lag. :2104.01:
 Chloris pycnothrix [Trin. :2105.01:
 Chloris pycnothrix [Trin. :2105.02:
 Chloris radiata [(L.) Sw. :2106.01:

Chloris radiata [(L.) Sw. :2106.02:
Chloris radiata [(L.) Sw. :2106.03:
Chloris radiata [(L.) Sw. :2106.04:
Chloris submutica [Kunth :2107.01:
Chloris submutica [Kunth :2107.02:
Chloris tetrameris[Trin. :2108.01: HT
Chloris wightiana[Nees ex Steud. :2109.01: T-frag.
Chloris [indet. :2110.01:
Chloris [*C. montana* Roxb. :2111.01: with drawing
Chloris [indet. :2111.02:
Chloris [indet. :2112.01:
Chloris [indet. :2113.01:
Chloris [indet. :2114.01:
Chloris [indet. :2115.01:
Chloris [indet. :2115.02:
Chloris [indet. :2115.03:
Chloris [indet. :2115.04:
Chloris [indet. :2115.05:
Chloris [indet. :2116.01:
Chloris [indet. :2116.02:
Chloris [indet. :2116.03:
Chloris [indet. :2116.04:
Chloris [indet. :2116.05:
Chloris [indet. :2117.01:
Chloris [indet. :2117.02:
Chloris [indet. :2117.03:
Gymnopogon brevifolius [Trin. :2118.01: #HT
Gymnopogon fastigiatus [Nees :2119.01: #T-frag.
Gymnopogon foliosus [(Willd.) Nees :2120.01:
Gymnopogon laevis [Nees :2121.01:
Gymnopogon laevis [Nees :2121.02:
Gymnopogon mollis [Nees :2122.01:
Gymnopogon mollis [Nees :2122.02:
Gymnopogon racemosus [P.Beauv. :2123.01: nom. illeg., #HT of *G. scoparius* Trin.
Gymnopogon [indet. :2124.01:
Gymnopogon [indet. :2124.02:
Gymnopogon [indet. :2124.03:
PAUL
CAROL
Bouteloua hirsuta[Lag. :2125.01:
Bouteloua hirsuta[Lag. :2125.02:
Bouteloua hirsuta[Lag. :2125.03:
Bouteloua hirsuta[Lag. :2125.04:
Bouteloua hirsuta[Lag. :2125.05:
Bouteloua hirsuta[Lag. :2125.06: [ex hb. Munchen IT *Bouteloua hirsuta* Lag.: Veldkamp, 97]
Bouteloua prostrata [Lag. :2126.01: [IT *Chondrosium hirtum* Kunth, = *Bouteloua hirta* (Kunth) Scribn. ex
Dewey: Veldkamp, 97]
Bouteloua prostrata [Lag. :2126.02:
Bouteloua prostrata [Lag. :2126.03: [upper left ex hb. Munchen IT of *Bouteloua prostrata* Lag.: Veldkamp, 97
Bouteloua simplex [Lag. :2127.01:
Bouteloua simplex [Lag. :2127.02: [IT *Bouteloua simplex* Lag.: Veldkamp, 97]
Chondrosium barbatum [(Lag.) Clayton, *Bouteloua barbata* Lag. :2128.01:
Chondrosium humile [P.Beauv. Ess. :2129.01:
Chondrosium polystachyum [Trin. ex E.Fourn. :2130.01:T-frag#
Chondrosium tenue [P.Beauv. :2131.01:
Eutriana bromoides [Trin. ;=*Bouteloua americana* :2132.01:

Eutriana bromoides [Trin. :2132.02:
 Eutriana bromoides [Trin. :2132.03:
 Eutriana curtispindula [Trin. ===Bouteloua curtispindula :2133.01:
 Aegopogon multisetus [Steud. :2134.01:
 Aegopogon multisetus [Steud. :2134.02:
 Aegopogon multisetus [Steud. :2134.03:
 Aegopogon multisetus [Steud. :2134.04:
 Eutriana juncea [Trin. ===Bouteloua juncea :2135.01:
 Eutriana multiseta [Nees :2136.01:
 Eutriana racemosa [Trin. ex E.Fourn. :2137.01:
 Eutriana [indet. :2138.01:
 Eutriana [indet. :2138.02:
 Eutriana [indet. :2139.01:
 Eutriana [indet. :2140.01:
 Eutriana [indet. :2140.02:
 Eutriana [indet. :2140.03:
 Eutriana [indet. :2140.04:
 Eutriana [indet. :2140.05:
 Eutriana [indet. :2140.06:
 Eutriana [indet. :2140.07:
 Eutriana [indet. :2140.08:
 Eutriana [indet. :2140.09:
 Melanocenchris [indet. :2141.01:
 Melanocenchris [indet. :2141.02:
 Melanocenchris rothiana [Nees :2142.01:IT?
 Melanocenchris royleana [Nees :2143.01:T-frag
 *Tripogon hugelii [:2144.01:
 Tripogon unidentatus [Nees ex Steud. nom. nud. :2145.01:
 Tripogon zeylanicus [Nees ex Steud. :2146.01:
 Tetrachne dregei [Nees :2147.01:
 Beckmannia erucaeformis [(L.) Hochst. :2148.01:
 Beckmannia erucaeformis [(L.) Hochst. :2148.02:
 Beckmannia erucaeformis [(L.) Hochst. :2148.03:
 Beckmannia erucaeformis [(L.) Hochst. :2148.04:
 Beckmannia erucaeformis [(L.) Hochst. :2148.05:
 Beckmannia erucaeformis [(L.) Hochst. :2148.06:
 Beckmannia erucaeformis [(L.) Hochst. :2148.07:
 Beckmannia erucaeformis [(L.) Hochst. :2148.08:
 Beckmannia erucaeformis [(L.) Hochst. :2148.09:
 Beckmannia erucaeformis [(L.) Hochst. :2148.10:
 Beckmannia erucaeformis [(L.) Hochst. :2148.11:
 Beckmannia erucaeformis [(L.) Hochst. :2148.12:
 Beckmannia erucaeformis [(L.) Hochst. :2148.13:
 Beckmannia erucaeformis [(L.) Hochst. :2148.14:
 Eleusine arabica [Hochst. ex Steud. :2149.01:
 Eleusine arabica [Hochst. ex Steud. :2149.02:
 Eleusine arabica [Hochst. ex Steud. :2149.03:
 Eleusine arabica [Hochst. ex Steud. :2149.04:
 Eleusine brevifolia [(Hochst. & Nees) Steud. :2150.01:
 Eleusine brevifolia [(Hochst. & Nees) Steud. :2150.02:
 Eleusine coracana [(L.) Gaertn. :2151.01:
 Eleusine coracana [(L.) Gaertn. :2151.02:
 Eleusine coracana [(L.) Gaertn. :2151.03:
 Eleusine coracana [(L.) Gaertn. :2151.04:
 Eleusine coracana [(L.) Gaertn. :2151.05:
 Eleusine coracana [(L.) Gaertn. :2151.06:

*Eleusine erythrocarpa [:2152.01:
 Eleusine flagellifera [Nees :2153.01:T-frag
 *Eleusine gibba [:2154.01:
 Eleusine indica [(L.) Gaertn. :2155.01:
 Eleusine indica [(L.) Gaertn. :2155.02:
 Eleusine indica [(L.) Gaertn. :2155.03:
 Eleusine indica [(L.) Gaertn. :2155.04:
 Eleusine indica [(L.) Gaertn. :2155.05:
 Eleusine indica [(L.) Gaertn. :2155.06:
 Eleusine indica [(L.) Gaertn. :2155.07:
 Eleusine indica [(L.) Gaertn. :2155.08:
 Eleusine indica [(L.) Gaertn. :2155.09:
 Eleusine indica [(L.) Gaertn. :2155.10:
 Eleusine indica [(L.) Gaertn. :2155.11:
 Eleusine indica [(L.) Gaertn. :2155.12:
 Eleusine indica [(L.) Gaertn. :2155.13:
 Eleusine indica [(L.) Gaertn. :2155.14:
 Eleusine indica [(L.) Gaertn. :2155.15:
 Eleusine indica [(L.) Gaertn. :2155.16:
 Eleusine indica [(L.) Gaertn. :2155.17:
 Eleusine indica [(L.) Gaertn. :2155.18:
 Eleusine indica [(L.) Gaertn. :2155.19:
 Eleusine indica [(L.) Gaertn. :2155.20:
 Eleusine indica [(L.) Gaertn. :2155.21:
 Eleusine indica [(L.) Gaertn. :2155.22:
 Eleusine indica [(L.) Gaertn. :2155.23:
 Eleusine indica [(L.) Gaertn. :2155.24:
 Eleusine indica [(L.) Gaertn. :2155.25:
 Eleusine indica [(L.) Gaertn. :2155.26:
 Eleusine indica [(L.) Gaertn. :2155.27:
 Eleusine indica [(L.) Gaertn. :2155.28:
 Eleusine indica [(L.) Gaertn. :2155.29:
 Eleusine oligostachya [Link :2156.01:
 Eleusine prostrata[(Willd.) Spreng. :2157.01:
 Eleusine radulans[R.Br. :2158.01:T-frag
 Eleusine tocussa [Fresen. :2159.01:
 Eleusine [indet. :2160.01:
 Eleusine [indet. :2161.01:
 Eleusine [indet. :2161.02:
 Eleusine [indet. :2162.01:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.01:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.02:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.03:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.04:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.05:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.06:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.07:
 Dactyloctenium aegyptiacum [(L.) Willd. :2163.08:
 Dactyloctenium aristatum [Link :2164.01:
 Dactyloctenium aristatum [Link :2164.02:
 Dactyloctenium mucronatum [Willd. :2165.01:
 Dactyloctenium [indet. :2166.01:
 Dactyloctenium [indet. :2166.02:
 Dactyloctenium [indet. :2166.03:
 Dactyloctenium [indet. :2166.04:
 Dactyloctenium [indet. :2166.05:

Dactyloctenium [indet. :2166.06:
Dactyloctenium [indet. :2166.07:
Dactyloctenium [indet. :2166.08:
Dactyloctenium [indet. :2166.09:
Dactyloctenium [indet. :2166.10:
SKIPPED NO no folder [:2167.01:
CAROL
PAUL
Leptochloa arenaria [Hochst. & Steud. ex Steud. :2168.01: nom. nud.
Leptochloa arabica [(Jacq.) Kunth :2169.01:
Leptochloa arabica [(Jacq.) Kunth :2169.02:
Leptochloa arabica [(Jacq.) Kunth :2169.03:
Leptochloa digitata [(R.Br.) Domin :2170.01: drawing only
Leptochloa chinensis [(L.) Nees :2171.01:
Leptochloa domingensis [(Jacq.) Trin. :2172.01:
Leptochloa domingensis [(Jacq.) Trin. :2172.02:
Leptochloa domingensis [(Jacq.) Trin. :2172.03:
Leptochloa domingensis [(Jacq.) Trin. :2172.04:
Leptochloa domingensis [(Jacq.) Trin. :2172.05:
Leptochloa domingensis [(Jacq.) Trin. :2172.06:
Leptochloa domingensis [(Jacq.) Trin. :2172.07:
Leptochloa domingensis [(Jacq.) Trin. :2172.08:
Leptochloa domingensis [(Jacq.) Trin. :2172.09:
*Leptochloa eleusine [:2173.01:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.01:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.02:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.03:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.04:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.05:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.06:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.07:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.08:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.09:
Leptochloa filiformis [(Lam.) P.Beauv. :2174.10:
Leptochloa fusca [(L.) Kunth :2175.01:
Leptochloa fusca [(L.) Kunth :2175.02:
Leptochloa fusca [(L.) Kunth :2175.03:
Leptochloa fusca [(L.) Kunth :2175.04:
Leptochloa fusca [(L.) Kunth :2175.05: IT?
*Leptochloa gigantea [:2176.01:
Leptochloa gracilis [(Kunth) Nees :2177.01:
Leptochloa grandiglumis [Nees :2178.01:
Leptochloa grandiglumis [Nees :2179.01:
Leptochloa grandiglumis [Nees :2179.02:
*Leptochloa hookeriana [:2180.01:
Leptochloa monostachya [(Vahl) P.Beauv. ex Roem. & Schult. :2181.01:
Leptochloa obtusiflora [Trin. ex Steud. :2182.01:
Leptochloa obtusiflora [Trin. ex Steud. :2182.02:
Leptochloa polystachya [(Michx.) Kunth :2183.01:
Leptochloa polystachya [(Michx.) Kunth :2183.02:
Leptochloa polystachya [(Michx.) Kunth :2183.03:
Leptochloa polystachya [(Michx.) Kunth :2183.04:
Leptochloa polystachya [(Michx.) Kunth :2183.05:
Leptochloa polystachya [(Michx.) Kunth :2183.06:
Leptochloa procera [Nees :2184.01:
Leptochloa scabra [Nees :2185.01:

Leptochloa tetraquetra [J.Presl :2186.01: IT
 Leptochloa uniflora [Trin. ex Steud. :2187.01:
 Leptochloa uniflora [Trin. ex Steud. :2187.02:
 Leptochloa uniflora [Trin. ex Steud. :2187.03: HT?
 Leptochloa virgata [(L.) P.Beauv. :2188.01:
 Leptochloa virgata [(L.) P.Beauv. :2188.02:
 Leptochloa virgata [(L.) P.Beauv. :2188.03:
 Leptochloa virgata [(L.) P.Beauv. :2188.04:
 Leptochloa virgata [(L.) P.Beauv. :2188.05:
 Leptochloa virgata [(L.) P.Beauv. :2188.06:
 (Leptochloa) [indet. :2189.01:
 (Leptochloa) [indet. :2189.02:
 (Leptochloa) [indet. :2190.01:
 (Leptochloa) [indet. :2191.01:
 Leptochloa [indet. :2192.01:
 Opizia [indet. :2193.01:
 Opizia [indet. :2193.02:
 Casiostega hookeri [Rupr. ex E.Fourn. :2194.01: =Buchloe dactyloides (Nutt.) Engelm.
 Casiostega hookeri [Rupr. ex E.Fourn. :2194.02:
 *Casiostega humilis [:2195.01:
 *Casiostega humilis [:2195.02:
 Pappophorum alopecuroides [Vahl :2196.01:
 Pappophorum alopecuroides [Vahl :2196.02:
 Pappophorum alopecuroides [Vahl :2196.03:
 Pappophorum alopecuroides [Vahl :2196.04:
 Pappophorum alopecuroides [Vahl :2196.05:
 Pappophorum cenchroides [Licht. in Roem. & Schult. :2197.01:
 Pappophorum macrostachyum [Schr. in Schult. :2198.01:
 Pappophorum macrostachyum [Schr. in Schult. :2198.02:
 Pappophorum macrostachyum [Schr. in Schult. :2198.03:
 Pappophorum mucronulatum [Nees :2199.01: #IT
 Pappophorum nigricans [R.Br. :2200.01: ST-two of them
 Pappophorum pallidum [R.Br. :2201.01:
 Pappophorum phleoides [Trin. in Spreng. :2202.01: #T-frag
 Pappophorum phleoides [Trin. in Spreng. :2202.02:
 Pappophorum phleoides [Trin. in Spreng. :2202.03:
 Pappophorum pumilio [Trin. :2203.01: HT
 Pappophorum pungens [(R.Br.) Trin. :2204.01:
 Pappophorum sinaicum [Trin. :2205.01: HT
 Pappophorum [indet. :2206.01:
 Pappophorum [indet. :2206.02:
 Pappophorum [indet. :2207.01:
 Pappophorum [indet. :2207.02:
 Pappophorum [indet. :2207.03:
 Schmidtia subtilis [Tratt. :2208.01:
 Schmidtia subtilis [Tratt. :2208.02:
 Cathestecum prostratum [J.Presl :2209.01: #IT?
 Pommereulla [P. cornucopiae L.f. :2210.01:
 Triraphis capensis [Nees :2211.01:
 Triraphis [indet. :2212.01:
 Triraphis [indet. :2212.02:
 PAUL
 ROB
 Sesleria americana [Nees ex Steud. :2213.01: T-frag. Sesleria dactyloides Nutt.#
 Sesleria americana [Nees ex Steud. :2213.02: T-frag. & illust. Sesleria americana Nees ex Steud.#
 Sesleria caerulea [(L.) Ard. :2214.01:/

Sesleria caerulea [(L.) Ard. :2214.02:/
 Sesleria caerulea [(L.) Ard. :2214.03:/
 Sesleria caerulea [(L.) Ard. :2214.04:/
 Sesleria caerulea [(L.) Ard. :2214.05:/
 Sesleria caerulea [(L.) Ard. :2214.06:/
 Sesleria caerulea [(L.) Ard. :2214.07:/
 Sesleria caerulea [(L.) Ard. :2214.08:/
 Sesleria caerulea [(L.) Ard. :2214.09:/
 *Sesleria capitata [{not Schur. in Deyl as syn. S. coerulans. Echinaria capitata (L.) Desf.}] :2215.01:/
 *Sesleria capitata [{not Schur. in Deyl as syn. S. coerulans. Echinaria capitata (L.) Desf.}] :2215.02:/
 *Sesleria capitata [{not Schur. in Deyl as syn. S. coerulans. Echinaria capitata (L.) Desf.}] :2215.03:/
 *Sesleria capitata [{not Schur. in Deyl as syn. S. coerulans. Echinaria capitata (L.) Desf.}] :2215.04:/
 Sesleria coerulans [Friv. :2216.01:/
 Sesleria elongata [Host :2217.01:/
 Sesleria elongata [Host :2217.02:/
 Sesleria elongata [Host :2217.03:/
 Sesleria elongata [Host :2217.04:/
 Sesleria elongata [Host :2217.05:/
 Sesleria elongata [Host :2217.06:/
 Sesleria juncifolia [Host hom. illeg. :2218.01:/
 Sesleria juncifolia [Host hom. illeg. :2218.02:/
 Sesleria juncifolia [Host hom. illeg. :2218.03:a=IST Sesleria tenuifolia Schrad./
 Sesleria juncifolia [Host hom. illeg. :2218.04:/
 Sesleria nitida [Ten. :2219.01:/
 Sesleria phleoides [M.Bieb. :2220.01:/
 Sesleria phleoides [M.Bieb. :2220.02:/
 Sesleria phleoides [M.Bieb. :2220.03:/
 Sesleria sphaerocephala [Ard. :2221.01:/
 Sesleria sphaerocephala [Ard. :2221.02:/
 Sesleria spicata [(Willd.) Spreng.=Elytrophorus articulatus :2222.01:/
 Sesleria spicata [(Willd.) Spreng. :2222.02:/
 Sesleria tenella [of Host? :2223.01:/
 Oreochloa disticha [(Wulfen) Link :2224.01:/
 Oreochloa disticha [(Wulfen) Link :2224.02:/
 Oreochloa disticha [(Wulfen) Link :2224.03:/
 Oreochloa disticha [(Wulfen) Link :2224.04:/
 Fingerhuthia africana [Lehm. :2225.01:/
 Fingerhuthia ciliata [Nees :2226.01:/
 Fingerhuthia ciliata [Nees :2226.02:/
 Fingerhuthia sesleriaeformis [Nees :2227.01:/
 *Fingerhuthia sesleriodes ["Nees" :2228.01:/

ROB

CAROL

*Gynerium angustum [:2229.01:
 Gynerium argenteum [Nees :2230.01:IT?#
 Gynerium argenteum [Nees :2230.02:
 Gynerium argenteum [Nees :2230.03:
 Gynerium argenteum [Nees :2230.04:
 Gynerium argenteum [Nees :2230.05:
 Gynerium argenteum [Nees :2230.06:
 Gynerium neesii [Meyen nom. nud. :2231.01:
 Gynerium parviflorum [Nees :2232.01:
 Gynerium saccharoides [Kunth :2233.01:
 Gynerium saccharoides [Kunth :2233.02:
 Gynerium saccharoides [Kunth :2233.03:
 Gynerium saccharoides [Kunth :2233.04:

Gyperium saccharoides [Kunth :2233.05:
 Gyperium saccharoides [Kunth :2233.06:
 Arundo alopecuros [Gaudich. ex Mirb. :2234.01:
 Arundo alopecuros [Gaudich. ex Mirb. :2234.02:
 Arundo ampelodesmon [Cirillo :2235.01:
 Arundo ampelodesmon [Cirillo :2235.02:
 Arundo ampelodesmon [Cirillo :2235.03:
 Arundo arenaria [L. :2236.01:
 Arundo arenaria [L. :2236.02:
 Arundo arenaria [L. :2236.03:
 Arundo arenaria [L. :2236.04:
 Arundo arenaria [L. :2236.05:
 Arundo arenaria [L. :2236.06:
 Arundo baltica [Fluegge in Schrad., {Calamagrostis baltica Trin., Ammophila baltica ?@@ basionym?} :2237.01:
 Arundo baltica [Fluegge in Schrad., :2237.02:
 Arundo baltica [Fluegge in Schrad., :2237.03:
 Arundo bengalensis [Retz. :2238.01:
 Arundo bicolor [Poir. :2239.01:
 Arundo bifaria [Retz., Donax bifarius (Retz.)Trin. in Spreng. :2240.01:
 Arundo bifaria [Retz. :2240.02:
 *Arundo capensis[{Phragmites capensis Nees?} :2241.01:
 Arundo conspicua [G. Forst. :2242.01:
 Arundo conspicua [G. Forst. :2242.02:
 Arundo donax [L. :2243.01:
 Arundo donax [L. :2243.02:
 Arundo donax [L. :2243.03:
 Arundo donax [L. :2243.04:
 Arundo donax [L. :2243.05:
 Arundo donax [L. :2243.06:
 Arundo donax [L. :2243.07:
 Arundo donax [L. :2243.08:
 *Arundo elongata[:2244.01:
 Arundo festucacea [Willd. :2245.01:
 Arundo festucacea [Willd. :2245.02:
 Arundo festucacea [Willd. :2245.03:
 Arundo festucacea [Willd. :2245.04:
 Arundo festucacea [Willd. :2245.05:
 Arundo festucacea [Willd. :2245.06:
 Arundo festucacea [Willd. :2245.07:
 Arundo glauca [M.Bieb. ;Annot. *Arundo effusa Guiel., IT :2246.01:IT
 Arundo glauca [M.Bieb. :2246.02:
 Arundo glauca [M.Bieb. :2246.03:
 Arundo glauca [M.Bieb. ;Annot. Arundo glauca M.B., Type!; there are 2 syntypes on this sheet; see Tzvelev, 1983,
 page 318 :2246.04:Type
 Arundo graeca [Link :2247.01:T-frag
 Arundo madagascariensis [Kunth :2248.01:
 Arundo mauritanica [Poir. :2249.01:
 Arundo mauritanica [Poir. :2249.02:
 Arundo mauritanica [Poir. :2249.03:
 Arundo mauritanica [Poir. :2249.04:
 Arundo mauritanica [Poir. :2249.05:
 Arundo mauritanica [Poir. :2249.06:
 Arundo mauritanica [Poir. :2250.01:
 Arundo pilosa [d'Urv. :2251.01:IT?#
 Arundo reynaudiana [Kunth :2252.01:T-frag
 Arundo tenella [Schrad. :2253.01:

Arundo tenella [Schrad. :2253.02:Type ;a: type,
 Arundo triodioides [Trin. :2254.01:
 Arundo triodioides [Trin. :2254.02:
 Arundo triodioides [Trin. :2254.03:HT?
 *Arundo uninervis ["Trin." :2255.01:
 *Arundo villosa [Trin. nom. inval.; as syn. only :2256.01:HT
 Arundo [indet. :2257.01:
 Arundo [indet. :2258.01:
 *Phragmites calycina [{Arundo calycina Willd. ex Steud.?} :2259.01:
 Phragmites capensis [Trin. nom. nud. :2260.01:
 Phragmites capensis [Trin. nom. nud. :2260.02:HT
 Phragmites caudata [Meyen nom. nud. :2261.01:HT#
 Phragmites communis [(L.) Trin. :2262.01:
 Phragmites communis [(L.) Trin. :2262.02:
 Phragmites communis [(L.) Trin. :2262.03:
 Phragmites communis [(L.) Trin. :2262.04:
 Phragmites communis [(L.) Trin. :2262.05:
 Phragmites communis [(L.) Trin. :2262.06:
 Phragmites communis [(L.) Trin. :2262.07:
 Phragmites communis [(L.) Trin. :2262.08:
 Phragmites communis [(L.) Trin. :2262.09:
 Phragmites communis [(L.) Trin. :2262.10:
 Phragmites communis [(L.) Trin. :2262.11:
 Phragmites communis [(L.) Trin. :2262.12:
 Phragmites communis [(L.) Trin. :2262.13:
 Phragmites communis [(L.) Trin. :2262.14:
 Phragmites communis [(L.) Trin. :2262.15:
 Phragmites communis [(L.) Trin. :2262.16:
 Phragmites communis [(L.) Trin. :2262.17:
 Phragmites communis [(L.) Trin. :2262.18:
 Phragmites communis [(L.) Trin. :2262.19:
 Phragmites communis [(L.) Trin. :2262.20:
 Phragmites communis [(L.) Trin. :2262.21:
 Phragmites communis [(L.) Trin. :2262.22:
 Phragmites communis [(L.) Trin. :2262.23:
 Phragmites gigantea [J.Gay ex Schultz:2263.01:
 Phragmites gigantea [J.Gay ex Schultz:2263.02:
 Phragmites hispanicus [Nees :2264.01:
 *Phragmites hookeri [:2265.01:
 *Phragmites interrupta [:2266.01:
 Phragmites isiaca [(Delile) Kunth :2267.01:
 Phragmites isiaca [(Delile) Kunth :2267.02:
 Phragmites isiaca [(Delile) Kunth :2267.03:
 Phragmites isiaca [(Delile) Kunth :2267.04:
 Phragmites naya [Trin. ex Steud. ;Phragmites naga on sheet :2268.01:HT
 Phragmites nepalensis [Nees ex Steud. :2269.01:IT
 Phragmites occidentalis [Trin. ex Steud. ;syn of Phragmites martinicensis Trin. nom. nud. :2270.01:HT?#
 *Phragmites oceanicus [:2271.01:
 *Phragmites oceanicus [:2271.02:
 Phragmites roxburghii [Steud. :2272.01:
 Phragmites xenochloa [Trin. ex Steud. nom. superfl. Xenochloa arundinacea Licht. :2273.01:
 Phragmites [indet. :2274.01:
 Phragmites [indet. :2274.02:
 Phragmites [indet. :2274.03:
 Triodia eragrostoides [Vasey & Scribn. :2275.01:
 Triodia eragrostoides [Vasey & Scribn. :2275.02:

Triodia irritans [R.Br. :2276.01:
 *Triodia loharea [:2277.01:
 Triodia [indet. :2278.01:
 Triodia [indet. :2279.01:
 Triodia [indet. :2279.02:
 Uralespis aristulata [(Walter) Nutt. :2280.01:
 Uralespis avenacea [(Kunth) Kunth :2281.01:
 Uralespis cornuta [Elliot :2282.01:
 Uralespis [indet. :2283.01:
 Uralespis [indet. :2284.01:
 Uralespis [indet. :2284.02:
 Uralespis [indet. :2284.03:
 Uralespis [indet. :2284.04:
 Uralespis [indet. :2285.01:
 Uralespis [indet. :2285.02:
 Uralespis [indet. :2286.01:
 Uralespis [indet.; many frag packets :2286.02:
 Uralespis [indet.; Koeleria alopererus Nees :2287.01:T-frag
 Tricuspis seslerioides [Torr. :2288.01:
 Tricuspis seslerioides [Torr. :2288.02:
 Tricuspis seslerioides [Torr. :2288.03:
 Tricuspis seslerioides [Torr. :2288.04:
 Tricuspis seslerioides [Torr. :2288.05:
 Diplachne andropogonoides [(Steud.) Nees :2289.01:
 Diplachne capensis var. concinna [Nees :2290.01:
 Diplachne livida [Nees :2291.01:
 Diplachne nana [Nees :2292.01:
 Diplachne [indet. :2293.01:
 Dissantheium supinum [Trin. :2294.01:
 Dissantheium supinum [Trin. :2294.02:HT#
 Molinia caerulea [(L.) Moench :2295.01:
 Molinia caerulea [(L.) Moench :2295.02:
 Molinia caerulea [(L.) Moench :2295.03:
 Molinia caerulea [(L.) Moench :2295.04:
 Molinia caerulea [(L.) Moench :2295.05:
 Molinia caerulea [(L.) Moench :2295.06:
 Molinia caerulea [(L.) Moench :2295.07:
 Molinia caerulea [(L.) Moench :2295.08:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.01:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.02:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.03:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.04:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.05:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.06:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.07:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.08:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.09:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.10:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.11:
 Molinia serotina [(L.) Mert. & W.D.J.Koch :2296.12:
 Molinia squarrosa [Trin. ex Ledeb. :2297.01:ST
 Molinia squarrosa [Trin. ex Ledeb. :2297.02:ST?
 Molinia squarrosa [Trin. ex Ledeb. :2297.03:ST?
 Molinia squarrosa [Trin. ex Ledeb. :2297.04:

CAROL

PAUL

Eragrostis abyssinica [(Jacq.) Link :2298.01:
Eragrostis abyssinica [(Jacq.) Link :2298.02:
Eragrostis acicularis [Trin. :2299.01: #HT as annot. by L.H. Harvey
Eragrostis acutiflora [(Kunth) Nees :2300.01:
Eragrostis acutiflora [(Kunth) Nees :2300.02:
Eragrostis aegyptiaca [(Willd.) Delile :2301.01: Annot. by Tzvelev as an IT of *Poa aegyptiaca* Willd., but
doubtful as the specimen does not match IGS and is cultivated.
Eragrostis aegyptiaca [(Willd.) Delile :2301.02:
Eragrostis airoides [Nees :2302.01:
Eragrostis alba [J.Presl :2303.01:
Eragrostis albescens [Steud. :2304.01:
Eragrostis aspera [(Jacq.) Nees :2305.01:
Eragrostis aspera [(Jacq.) Nees :2306.01:
Eragrostis atrovirens [(Desf.) Trin. ex Steud. :2307.01:
Eragrostis bahiensis [Schrud. ex Schult. :2308.01:
Eragrostis bahiensis [Schrud. ex Schult. :2308.02:
Eragrostis bahiensis [Schrud. ex Schult. :2308.03:
Eragrostis bahiensis [Schrud. ex Schult. :2308.04:
Eragrostis bahiensis [Schrud. ex Schult. :2308.05:
Eragrostis bahiensis [Schrud. ex Schult. :2308.06:
Eragrostis bahiensis [Schrud. ex Schult. :2308.07:
Eragrostis bahiensis [Schrud. ex Schult. :2308.08:
Eragrostis bahiensis [Schrud. ex Schult. :2308.09:
Eragrostis barbata [Trin. :2309.01: #HT as annot. by L.H. Harvey
Eragrostis bergiana [(Kunth) Trin. :2310.01:
Eragrostis berteroniana [(Schult.) Steud. :2311.01:
Eragrostis berteroniana [(Schult.) Steud. :2311.02:
Eragrostis bicolor [Nees :2312.01: IT
Eragrostis bicolor [Nees :2312.02:
**Eragrostis brachypodioides* [:2313.01: #IT of *Bromus spicatus* Nees = *Tripogon spicatus* (Nees) Ekman
Eragrostis brizantha [Nees :2314.01:
Eragrostis calotheca [Trin. :2315.01:
Eragrostis calotheca [Trin. :2315.02: #HT as annot. by L.H. Harvey
Eragrostis campestris [Trin. :2316.01:
Eragrostis campestris [Trin. :2316.02:
Eragrostis capensis [(Thunb.) Trin. :2317.01:
Eragrostis capensis [(Thunb.) Trin. :2317.02:
Eragrostis capensis [(Thunb.) Trin. :2317.03:
Eragrostis capillaris [(L.) Nees :2318.01:
Eragrostis capillaris [(L.) Nees :2318.02:
Eragrostis capillaris [(L.) Nees :2318.03:
Eragrostis capillaris [(L.) Nees :2318.04:
Eragrostis capillaris [(L.) Nees :2318.05:
Eragrostis capillaris [(L.) Nees :2318.06:
Eragrostis collina [Trin. :2319.01:
Eragrostis collina [Trin. :2319.02:
Eragrostis collina [Trin. :2319.03:
Eragrostis collina [Trin. :2319.04:
Eragrostis collina [Trin. :2319.05:
Eragrostis collina [Trin. :2319.06: HT of *Poa tatarica* Fisch. ex Griseb. as annot. by Tzvelev
Eragrostis collina [Trin. :2319.07:
Eragrostis collina [Trin. :2319.08:
Eragrostis capillofolia [Nees :2320.01:
**Eragrostis capillipes* [:2321.01:
Eragrostis capitata [(Nutt.) Nash in Britton :2322.01:
Eragrostis capitata [(Nutt.) Nash in Britton :2322.02:

Eragrostis chalcantha [Trin. :2323.01:
Eragrostis chalcantha [Trin. :2323.02: HT?
Eragrostis chapellieri [(Kunth) Nees :2324.01: IT of *Poa chapellieri* Kunth
Eragrostis chapellieri [(Kunth) Nees :2324.02:
Eragrostis chapellieri [(Kunth) Nees :2324.03:
Eragrostis cinnaeformis [Schrad. :2325.01:
Eragrostis cinnaeformis [Schrad. :2325.02: IT of *Poa cinnaeformis* Horn.
Eragrostis constrictata [Nees & Meyen ex Nees :2326.01: #IT
Eragrostis curvula [(Schrad.) Nees :2327.01: IT of *Poa curvula* Schrad.
Eragrostis curvula [(Schrad.) Nees :2327.02:
Eragrostis curvula [(Schrad.) Nees :2327.03:
Eragrostis curvula [(Schrad.) Nees :2327.04:
Eragrostis curvula [(Schrad.) Nees :2327.05:
Eragrostis cynosuroides [(Retz.) P.Beauv. :2328.01:
Eragrostis cynosuroides [(Retz.) P.Beauv. :2328.02:
Eragrostis cynosuroides [(Retz.) P.Beauv. :2328.03:
Eragrostis cynosuroides [(Retz.) P.Beauv. :2328.04:
Eragrostis cynosuroides [(Retz.) P.Beauv. :2328.05:
Eragrostis cyperoides [(Thunb.) P.Beauv. :2329.01:
Eragrostis delicatula [Trin. :2330.01: #HT as annot. by L.H. Harvey
Eragrostis diomedearum [Trin. :2331.01: HT
**Eragrostis drummondii* [:2332.01:
Eragrostis elegans [Nees :2333.01:
**Eragrostis eleusinoides* [:2334.01:
Eragrostis elongata [(Willd.) Jacq. :2335.01:
**Eragrostis emodium* [:2336.01:
Eragrostis equitans [Trin. :2337.01: #HT
Eragrostis erythrogona [Nees in Steud. :2338.01: #IT
Eragrostis falcata [(Gaudich.) Gaudich. ex Steud. :2339.01: two IT's of *Poa falcata* Gaudich
Eragrostis fascicularis [Trin. :2340.01: drawing only
Eragrostis filiformis [(Thunb.) Nees :2341.01:
Eragrostis filiformis [(Thunb.) Nees :2341.02:
Eragrostis filiformis [(Thunb.) Nees :2341.03:
Eragrostis firma [Trin. :2342.01: #HT as annot. by L.H. Harvey = *E. bahiensis* Schrad.
**Eragrostis flagelliformis* [:2343.01:
Eragrostis flavescens [J.Presl :2344.01: #IT
Eragrostis floribunda [Schrad. ex Schult. :2345.01:
Eragrostis gigantea [Trin. :2346.01: #HT
**Eragrostis glandulosa* [{not L.H. Harvey} :2347.01:
**Eragrostis glandulosa* [{not L.H. Harvey} :2347.02:
**Eragrostis glandulosa* [{not L.H. Harvey} :2348.01:
Eragrostis glareosa [Trin. :2349.01: #HT as annot. by L.H. Harvey = *E. articulata* (Schrank) Nees
Eragrostis gummiflua [Nees :2350.01:
Eragrostis gummiflua [Nees :2350.02: ST
Eragrostis hapalantha [Trin. :2351.01:
Eragrostis hapalantha [Trin. :2351.02:
Eragrostis hapalantha [Trin. :2351.03: #HT as annot. by L.H. Harvey= *E. glomerata* (Walter)L.H. Dewey
Eragrostis hirsuta [(Michx.) Nees :2352.01:
Eragrostis hirsuta [(Michx.) Nees :2352.02:
Eragrostis hirsuta [(Michx.) Nees :2352.03:
Eragrostis homomalla [Nees :2353.01:
**Eragrostis hookeriana* [:2354.01:
Eragrostis hornemanniana [Nees :2355.01:
Eragrostis inconstans [Nees :2356.01:
Eragrostis inconstans [Nees :2356.02:
Eragrostis inconstans [Nees :2356.03:

Eragrostis inconstans [Nees :2356.04:
Eragrostis inconstans [Nees :2356.05:
Eragrostis interrupta [P.Beauv. :2357.01:
Eragrostis interrupta [P.Beauv. :2357.02:
Eragrostis interrupta [P.Beauv. :2357.03:
Eragrostis interrupta [P.Beauv. :2357.04:
Eragrostis interrupta [P.Beauv. :2357.05:
Eragrostis interrupta [P.Beauv. :2357.06:
Eragrostis japonica [(Thunb.) Trin. :2358.01:
Eragrostis lappula [Nees :2359.01: IT
Eragrostis lehmanniana [Nees :2360.01: IT
Eragrostis leptantha [Trin. :2361.01: #HT as annot. by L.H. Harvey = *E. virescens* J.Presl
Eragrostis leucosticta [Nees ex Doell in Mart. :2362.01: #ST
Eragrostis lugens [Nees :2363.01:
Eragrostis megastachya [(Koeler) Link :2364.01:
Eragrostis megastachya [(Koeler) Link :2364.02:
Eragrostis megastachya [(Koeler) Link :2364.03:
Eragrostis megastachya [(Koeler) Link :2364.04:
Eragrostis megastachya [(Koeler) Link :2364.05:
Eragrostis megastachya [(Koeler) Link :2364.06:
Eragrostis megastachya [(Koeler) Link :2364.07:
Eragrostis megastachya [(Koeler) Link :2364.08:
Eragrostis megastachya [(Koeler) Link :2364.09:
Eragrostis megastachya [(Koeler) Link :2364.10:
Eragrostis megastachya [(Koeler) Link :2364.11:
Eragrostis megastachya [(Koeler) Link :2364.12:
Eragrostis megastachya [(Koeler) Link :2364.13:
Eragrostis megastachya [(Koeler) Link :2364.14:
Eragrostis megastachya [(Koeler) Link :2364.15:
Eragrostis mexicana [(Hornem.) Link :2365.01:
Eragrostis mexicana [(Hornem.) Link :2365.02:
Eragrostis mexicana [(Hornem.) Link :2365.03:
Eragrostis mexicana [(Hornem.) Link :2365.04:
Eragrostis mexicana [(Hornem.) Link :2365.05:
Eragrostis mexicana [(Hornem.) Link :2366.01:
Eragrostis mexicana [(Hornem.) Link :2366.02:
Eragrostis mexicana [(Hornem.) Link :2366.03:
Eragrostis mexicana [(Hornem.) Link :2366.04:
Eragrostis mexicana [(Hornem.) Link :2366.05:
Eragrostis mexicana [(Hornem.) Link :2366.06:
Eragrostis mexicana [(Hornem.) Link :2366.07:
Eragrostis multiflora [(Roxb.) Trin. :2367.01:
Eragrostis multiflora [(Roxb.) Trin. :2367.02:
Eragrostis namaquensis [Nees ex Steud. :2368.01: IT
Eragrostis namaquensis [Nees ex Steud. :2368.02:
Eragrostis neesii [Trin. :2369.01:
Eragrostis neesii [Trin. :2369.02: #HT as annot. by L.H. Harvey
Eragrostis nigra [Nees ex Steud. :2370.01:
Eragrostis nigra [Nees ex Steud. :2370.02:
Eragrostis nigricans [(Kunth) Steud. :2371.01: #ST
Eragrostis orientalis [Trin. :2372.01:
Eragrostis orientalis [Trin. :2373.01: ST
Eragrostis parviflora [(R.Br.) Trin. :2374.01:
Eragrostis pauciflora [Trin. ex E.Fourn. ex Hemsl. :2375.01:
Eragrostis peruviana [(Jacq.) Trin. :2376.01:
Eragrostis peruviana [(Jacq.) Trin. :2376.02:

Eragrostis petersii [Trin. :2377.01: HT
Eragrostis plana [Nees :2378.01: ST
Eragrostis poaeoides [P.Beauv. :2379.01:
Eragrostis poaeoides [P.Beauv. :2379.02:
Eragrostis poaeoides [P.Beauv. :2379.03:
Eragrostis poaeoides [P.Beauv. :2379.04:
Eragrostis poaeoides [P.Beauv. :2379.05:
Eragrostis poaeoides [P.Beauv. :2379.06:
Eragrostis poaeoides [P.Beauv. :2379.07:
Eragrostis poaeoides [P.Beauv. :2379.08:
Eragrostis poaeoides [P.Beauv. :2379.09:
Eragrostis poaeoides [P.Beauv. :2379.10:
Eragrostis poaeoides [P.Beauv. :2379.11:
Eragrostis poaeoides [P.Beauv. :2379.12:
Eragrostis poaeoides [P.Beauv. :2379.13:
Eragrostis poaeoides [P.Beauv. :2379.14:
Eragrostis poaeoides [P.Beauv. :2379.15:
**Eragrostis polyantha* [{not (Hellebr.) Jedwabn.}:2380.01:
Eragrostis polymorpha [Trin. ex Steud. :2381.01:
Eragrostis polymorpha [Trin. ex Steud. :2381.02:
Eragrostis polymorpha [Trin. ex Steud. :2381.03:
Eragrostis polymorpha [Trin. ex Steud. :2381.04:
Eragrostis polymorpha [Trin. ex Steud. :2381.05:
Eragrostis polymorpha [Trin. ex Steud. :2381.06:
Eragrostis polytricha [Nees :2382.01:
**Eragrostis porcellionifera* [:2383.01:
Eragrostis porosa [Nees :2384.01: ST
Eragrostis procumbens [Nees :2385.01: ST
Eragrostis psammodes [Trin. :2386.01:
Eragrostis psammodes [Trin. :2386.02:
Eragrostis psammodes [Trin. :
Eragrostis psammodes [Trin. :2386.04: #HT as annot. by L.H. Harvey = *E. bahiensis*
Eragrostis purpurascens [(Spreng.) Roem. & Schult. :2387.01:
Eragrostis quitensis [Trin. :2388.01: #HT
Eragrostis riparia [(Willd.)Beauv. :2389.01:
Eragrostis riparia [(Willd.)Beauv. :2389.02:
Eragrostis riparia [(Willd.)Beauv. :2389.03:
Eragrostis riparia [(Willd.)Beauv. :2389.04:
Eragrostis riparia [(Willd.)Beauv. :2389.05:
Eragrostis rubiginosa [Trin. :2390.01: HT
Eragrostis rufescens [Schult. :2391.01:
Eragrostis rufescens [Schult. :2391.02:
Eragrostis rufescens [Schult. :2391.03:
Eragrostis rufescens [Schult. :2391.04:
Eragrostis rufescens [Schult. :2391.05:
Eragrostis rufescens [Schult. :2391.06:
Eragrostis rufescens [Schult. :2391.07:
Eragrostis rufescens [Schult. :2391.08:
Eragrostis rufescens [Schult. :2391.09:
Eragrostis sarmentosa [(Thunb.) Trin. :2392.01:
Eragrostis sarmentosa [(Thunb.) Trin. :2392.02: IT of *Poa sarmentosa* Thunb.
Eragrostis sarmentosa [(Thunb.) Trin. :2392.03:
Eragrostis sclerantha [Nees :2393.01: IT
Eragrostis secundiflora [J.Presl :2394.01:
Eragrostis secundiflora [J.Presl :2394.02: #IT
Eragrostis senegalensis [Nees :2395.01:

Eragrostis senegalensis [Nees :2395.02:
Eragrostis solida [Nees :2396.01:
Eragrostis spectabilis [(Pursh) Steud. :2397.01:
Eragrostis spectabilis [(Pursh) Steud. :2397.02:
Eragrostis spectabilis [(Pursh) Steud. :2397.03:
Eragrostis spectabilis [(Pursh) Steud. :2397.04:
Eragrostis spectabilis [(Pursh) Steud. :2397.05:
Eragrostis spectabilis [(Pursh) Steud. :2397.06:
Eragrostis spectabilis [(Pursh) Steud. :2397.07:
Eragrostis spectabilis [(Pursh) Steud. :2397.08:
Eragrostis seminuda [Trin. :2398.01: #HT as annot. by L.H. Harvey
Eragrostis spinosa [(L.) Trin. :2399.01:
Eragrostis spinosa [(L.) Trin. :2399.02:
Eragrostis spinosa [(L.) Trin. :2399.03:
Eragrostis stenoclada [J.Presl :2400.01:
Eragrostis tenuiflora [Rupr. ex Steud. :2401.01:
Eragrostis tenuissima [Schrud. ex Nees :2402.01:
Eragrostis tenuissima [Schrud. ex Nees :2402.02:
Eragrostis tenuissima [Schrud. ex Nees :2402.03:
Eragrostis tephrosanthos [Schult. :2403.01:
Eragrostis tephrosanthos [Schult. :2403.02:
Eragrostis tephrosanthos [Schult. :2403.03:
Eragrostis tephrosanthos [Schult. :2403.04:
Eragrostis tephrosanthos [Schult. :2403.05:
Eragrostis tephrosanthos [Schult. :2403.06:
**Eragrostis trichocladas* [:2404.01:
Eragrostis uniolae [Nees :2405.01: #IT
Eragrostis uniolae [Nees :2406.01:
Eragrostis vahlii [(Roem. & Schult.) Nees :2407.01:
Eragrostis vahlii [(Roem. & Schult.) Nees :2407.02:
Eragrostis verae-crucis [Rupr. :2408.01:
Eragrostis verticillata [(Cav.) P.Beauv. :2409.01:
Eragrostis verticillata [(Cav.) P.Beauv. :2409.02:
Eragrostis verticillata [Nees ex Meyen :2410.01:
Eragrostis verticillata [Nees ex Meyen :2411.01:
Eragrostis verticillata [Nees ex Meyen :2411.02:
**Eragrostis virens* [:2412.01:
Eragrostis virescens [J.Presl :2413.01: #IT
Eragrostis virescens [J.Presl :2413.02:
Eragrostis virescens [J.Presl :2413.03:
Eragrostis virescens [J.Presl :2413.04:
Eragrostis virescens [J.Presl :2413.05:
Eragrostis willdenowii [Nees ex Steud. :2414.01:
Eragrostis willdenowii [Nees ex Steud. :2414.02:
Eragrostis willdenowii [Nees ex Steud. :2414.03:
Eragrostis [indet. :2415.01:
Eragrostis [indet. :2416.01:
Eragrostis [indet. :2416.02:
Eragrostis [indet. :2416.03:
Eragrostis [indet. :2416.04:
Eragrostis [indet. :2416.05:
Eragrostis [indet. :2416.06:
Eragrostis [indet. :2417.01:
Eragrostis [indet. :2417.02:
Eragrostis [indet. :2418.01:
Eragrostis [indet. :2419.01:

Eragrostis [indet. :2419.02:
 Eragrostis [indet. :2420.01:
 Eragrostis [indet. :2420.02:
 Eragrostis [indet. :2421.01:
 Eragrostis [indet. :2421.02: #IT of *Megastachya panicoides* J.Presl
 Eragrostis [indet. :2422.01:
 Eragrostis [indet. :2423.01:
 Eragrostis [indet. :2423.02:
Megastachya uninervia [J.Presl :2424.01: #IT
 PAUL
 ROB
Koeleria alopecuroides [error for *K. alopecurus* Nees :2425.01:a=T? frag. *K. alopecurus* Nees/
 **Koeleria aristata* [Salzm. ex Ball. nom. inval., as syn. *Koeleria phleoides* Pers. :2426.01:/
Koeleria aristata [Loisel. :2426.02:/
Koeleria avenacea [*"Tau.", P.Beauv.? nom. nud. :2427.01:/
Koeleria caucasica [K. c. Domin or K. c. (Domin) B.Fedtsch. :2428.01:/
Koeleria caucasica [K. c. Domin or K. c. (Domin) B.Fedtsch. :2428.02:a & c=LT (Tzvelv 1968) *K.
eristachya var. *caucasica* Domin===K.c. (Domin) B.Fedtsch. hom. illeg.;b=K. alpina of Less. ex Steud. which Tz.
 indicates as *K. atroviolacea* Domin/
Koeleria cristata [(L.) Pers. :2429.01:K. glauca (Schkur.) DC./
Koeleria cristata [(L.) Pers. :2429.02:K. glauca/
Koeleria cristata [(L.) Pers. :2429.03:K. glauca/
Koeleria cristata [(L.) Pers. :2429.04:K. glauca/
Koeleria cristata [(L.) Pers. :2429.05:K. glauca/
Koeleria cristata [(L.) Pers. :2429.06:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.07:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.08:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.09:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.10:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.11:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.12:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.13:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.14:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.15:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.16:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.17:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.18:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.19:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.20:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.21:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.22:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.23:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.24:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.25:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.26:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.27:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.28:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.29:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.30:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.31:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.32:*K. vulgaris/
Koeleria cristata [(L.) Pers. :2429.33:*K. vulgaris; *K. grandis* Bess. ex Nyman nom. inval. as syn. *K. cristata*
 (L.) Pers./
Koeleria cumingii [Nees ex Steud. :2430.01:T-frag. & illust.# {=Trisetum cumingii (Nees ex Steud) Parodi
 ex Nicora}
Koeleria getica [Trin. ex Steud. nom. nud. :2431.01:/

Koeleria hirsuta [Gaudin? :2432.01:/
 Koeleria hirsuta [Gaudin? :2432.02:/
 Koeleria hispida [(Savi) DC. :2433.01:/
 Koeleria lagopodoides [Panz. ex. Spreng. {nom. nov. for Dactylis lagopodoides Burm.f.} :2434.01:frag. &
 illust. India Malabar ex hb. Willd./
 *Koeleria lucida [:2435.01:/
 Koeleria nitida [Nutt. :2436.01:#
 Koeleria nitida [Nutt. :2436.02:IT K. nitida var. arkansana Scribn.#
 Koeleria obtusata [Michx. :2437.01:#
 Koeleria phleoides [(Vill.) Pers. :2438a.01:/
 Koeleria phleoides [(Vill.) Pers. :2438a.02:/
 Koeleria phleoides [(Vill.) Pers. :2438a.03:/
 Koeleria phleoides [(Vill.) Pers. :2438a.04:/
 Koeleria phleoides [(Vill.) Pers. :2438a.05:/
 Koeleria phleoides [(Vill.) Pers. :2438a.06:/
 Koeleria phleoides [(Vill.) Pers. :2438a.07:/
 Koeleria phleoides [(Vill.) Pers. :2438a.08:/
 Koeleria phleoides [(Vill.) Pers. :2438a.09:/
 Koeleria phleoides [(Vill.) Pers. :2438a.10:/
 Koeleria phleoides [(Vill.) Pers. :2438a.11:/
 Koeleria phleoides [(Vill.) Pers. :2438a.12:/
 Koeleria phleoides [(Vill.) Pers. :2438a.13:/
 Koeleria phleoides [(Vill.) Pers. :2438a.14:/
 Koeleria phleoides [(Vill.) Pers. :2438a.15:/
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.01:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.02:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.03:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.04:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.05:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.06:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.07:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.08:#
 Koeleria pennsylvanica [(Spreng.) DC. :2438b.09:#
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2439.01:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2439.02:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2439.03:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.01:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.02:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.03:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.04:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.05:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.06:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.07:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.08:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.09:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.10:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.11:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.12:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.13:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.14:/
 Koeleria setacea [(Pers.) DC. nom. superfl. K. tuberosa Pers. :2440.15:/
 Koeleria villosa [Pers. :2441.01:/
 Koeleria villosa [Pers. :2441.02:/
 Koeleria villosa [Pers. :2441.03:/
 Koeleria villosa [Pers. :2441.04:/
 Koeleria villosa [Pers. :2441.05:/

Koeleria villosa [Pers. :2441.06:/
 Koeleria villosa [Pers. :2441.07:/
 Koeleria [indet. :2442.01:/
 Koeleria [indet. :2442.02:/
 Koeleria [indet. :2442.03:/
 Koeleria [indet. :2442.04:/
 Koeleria [indet. :2442.05:/
 Koeleria [indet. :2442.06:/
 Koeleria [indet. :2442.07:T-frag. Koeleria paniculata Nutt.#
 Koeleria [indet. :2442.08:/
 Koeleria [indet. :2443.01:T? frag. Aira capensis Steud./
 Koeleria [indet. :2443.02:/
 Koeleria [indet. :2444.01:/
 Koeleria [indet. :2445.01:IT K. caudata Link hom. illeg./
 Koeleria [indet. :2446.01: Koeleria chilensis nom. nud., nom. inval. as syn. Didymochaeta chilensis Steud.#
 Koeleria [indet. :2446.02:/
 Koeleria [indet. :2446.03:/
 Koeleria [indet. :2447.01:/
 Koeleria [indet. :2447.02:/
 Catabrosa verticillata [(Cav.) P.Beauv. :2448.01:based on Poa verticillata
 Ectrosia leporina [R.Br. :2449.01:a=T? frag. & fig./
 Ectrosia vaginata [Trin. ex Steud. nom. nud. :2450.01:T & fig./
 Melica altissima [L. :2451.01:/
 Melica altissima [L. :2451.02:/
 Melica altissima [L. :2451.03:/
 Melica altissima [L. :2451.04:/
 Melica altissima [L. :2451.05:/
 Melica asperima [*Lag., Hort. ex Roem. & Schult. nom. inval. syn. M. exasperata Roem. & Schult. :2452.01:/
 Melica aurantica [Desr. in Lam. :2453.01:illust./
 Melica bauhini [All. :2454.01:/
 Melica bauhini [All. :2454.02:/
 Melica bauhini [All. :2454.03:/
 Melica bauhini [All. :2454.04:/
 Melica bauhini [All. :2454.05:/
 Melica ciliata [L. :2455.01:/
 Melica ciliata [L. :2455.02:/
 Melica ciliata [L. :2455.03:/
 Melica ciliata [L. :2455.04:/
 Melica ciliata [L. :2455.05:/
 Melica ciliata [L. :2455.06:/
 Melica ciliata [L. :2455.07:/
 Melica ciliata [L. :2455.08:/
 Melica ciliata [L. :2455.09:/
 Melica ciliata [L. :2455.10:/
 Melica ciliata [L. :2455.11:/
 Melica ciliata [L. :2455.12:/
 Melica ciliata [L. :2455.13:T? Melica provincialis Clarion ex Steud. nom. inval., as syn. M. ciliata/
 Melica ciliata [L. :2455.14:/
 Melica ciliata [L. :2455.15:/
 Melica cafforum [Schrad. :2456.01:/
 Melica cafforum [Schrad. :2456.02:/
 Melica cafforum [Schrad. :2456.03:/
 Melica dendroides [Lehm. :2457.01:a=T-frag. M. dendroides var. speciosa Nees/
 *Melica exasperima [{error for M. exasperata Roem. & Schult.?} :2458.01:/
 Melica festucoides [Willd. nom. nud. :2459.01:a=T? frag. Poa squarrosa Licht.;b=T? frag. M. festucoides Willd.
 ex Steud./

Melica gmelinii [Turcz. ex Trin. hom. illeg. correct name Melica turczaninowiana Ohwi:2460.01:negative/
 Melica gmelinii [Turcz. ex Trin. hom. illeg. correct name Melica turczaninowiana Ohwi:2460.02:a=HT (LT
 Tzvelev)/
 *Melica hybrida [{M. ciliata X M. altissima, det. Bernhardt} :2461.01:/
 Melica imperfecta [Trin. :2462.01:a=ST Gram. Cal. Douglas no.6 & b=ST Gram. Cal. Douglas no.1; & fig.#
 Melica [:2463.01:M. imperfecta Trin. prob."a" from previous ST Gram. Cal. Douglas no.6, and prob. "b"
 from previous ST Gram. Cal. Douglas no.1; & fig. & description#
 Melica laxiflora [Cav. :2464.01:#
 Melica laxiflora [Cav. :2464.02:#
 Melica laxiflora [Cav. :2464.03:#
 Melica laxiflora [Cav. :2464.04:#
 Melica macra [Nees :2465.01:#
 Melica macra [Nees :2465.02:T-frag. Melica scabra Nutt., Arkansas#
 Melica nutans [L. :2466.01:/
 Melica nutans [L. :2466.02:/
 Melica nutans [L. :2466.03:/
 Melica nutans [L. :2466.04:/
 Melica nutans [L. :2466.05:/
 Melica nutans [L. :2466.06:/
 Melica nutans [L. :2466.07:/
 Melica nutans [L. :2466.08:/
 Melica nutans [L. :2466.09:/
 Melica nutans [L. :2466.10:/
 Melica ovalis [Nees :2467.01:a=T? frag./
 Melica pallida [Kunth :2468.01:#
 Melica papilionacea [L. :2469.01:#
 Melica papilionacea [L. :2469.02:#
 Melica papilionacea [L. :2469.03:#
 Melica papilionacea [L. :2469.04:#
 Melica papilionacea [L. :2469.05:#
 Melica papilionacea [L. :2469.06:#
 Melica papilionacea [L. :2469.07:#
 Melica persica [Kunth :2470.01:/
 Melica persica [Kunth :2470.02:/
 Melica persica [Kunth :2470.03:/
 Melica pyramidalis [*Desf, ?Lam. :2471.01:/
 Melica pyramidalis [*Desf, ?Lam. :2471.02:/
 Melica pyramidalis [Lam. :2472.01:/
 Melica pyramidalis [Lam. :2473.01:/
 Melica pyramidalis [Lam. :2473.02:/
 Melica pyramidalis [Lam. :2473.03:/
 Melica pyramidalis [Lam. :2473.04:/
 Melica pyramidalis [Lam. :2473.05:/
 Melica pyramidalis [Lam. :2473.06:/
 Melica pyramidalis [Lam. :2473.07:/
 Melica pyramidalis [Lam. :2473.08:/
 Melica pyramidalis [Lam. :2473.09:/
 Melica pyramidalis [Lam. :2473.10:/
 Melica sarmentosa [Nees :2474.01:#
 Melica sarmentosa [Nees :2474.02:#
 Melica scabra [Kunth :2475.01:T? frag. & illust. no. 200#
 Melica speciosa [Muhl. :2476.01:#
 Melica uniflora [Retz. :2477.01:/
 Melica uniflora [Retz. :2477.02:/
 Melica uniflora [Retz. :2477.03:/
 Melica uniflora [Retz. :2477.04:/

Melica uniflora [Retz. :2477.05:/
Melica uniflora [Retz. :2477.06:/
Melica violacea [Cav. :2478.01:illustr.#
Melica violacea [Cav. :2478.02:#
Melica violacea [Cav. :2479.01:a=illustr. 422 *Melica papilionaceae* B Lam. Monte Video hb. Kunth.; #
Melica virgata [Turcz. ex Trin. :2480.01:negatives/
Melica virgata [Turcz. ex Trin. :2480.02:/
Melica virgata [Turcz. ex Trin. :2480.03:LT *Melica virgata* Turcz. ex Trin. "Molinia nodosa"/
Melica n. sp. [:2481.01:/
Melica [indet. :2482.01:
Melica [indet. :2482.02:
Melica [indet. :2482.03:
Melica [indet. :2482.04:
Anthochloa lepidula [Nees & Meyen :2483.01:IT#
Chondrachyum scabrum [Nees ex Steud. :2484.01:T? frag. & illust 311 ex hb Bras. Berol. (Pan. Isachne){NT designated by Matt.; this should be overturned}#
Melica scabrosa [Trin. :2485.01:ST/
Melica scabrosa [Trin. :2485.02:ST (this should be the HT coll. Bunge pr. Peking)/
Diarrhena americana [P.Beauv. nom. nov. *Festuca diandra* Michx. hom. illeg. :2486.01:#
Diarrhena americana [P.Beauv. nom. nov. *Festuca diandra* Michx. hom. illeg. :2486.02:#
Diarrhena americana [P.Beauv. nom. nov. *Festuca diandra* Michx. hom. illeg. :2486.03:#
Zeugites mexicana [(Kunth) Trin. ex Steud. :2487.01:IT *Zeugites hartwegii* E.Fourn.#
Zeugites mexicana [(Kunth) Trin. ex Steud. :2487.02:#
Zeugites mexicana [(Kunth) Trin. ex Steud. :2487.03:IT Z. m. #
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.01:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.02:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.03:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.04:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.05:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.06:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.07:#
Orthoclada rariflora [(Lam.?)P.Beauv.:2488.08:#
Streptogyna guianensis [(P.Beauv.) Roem. & Schult. nom. inval. as syn. *Eragrostata* P.Beauv. :2489.01: In sylvis umbrosis ad fl. Guapore Brasil Riedel#
Pleuropogon douglasii [Trin. ex. Steud. :2490.01:IT *P. douglasii* nom. nud., IT *Lophochlaena californica* Nees, #
Pleuropogon sabinei [R.Br. :2491.01:a or b=T? frag.#
Uniola gracilis [Michx. :2492.01:#
Uniola gracilis [Michx. :2492.02:#
Uniola gracilis [Michx. :2492.03:#
Uniola gracilis [Michx. :2492.04:#
Uniola intermedia [Bosc nom. nud. :2493.01:T? frag. & illust. ex hb. Schwayrichternii#
Uniola lappacea [(L.) Trin., *Centotheca l.* (L.) Desv. :2494.01:/
Uniola latifolia [Michx. :2495.01:#
Uniola latifolia [Michx. :2495.02:#
Uniola latifolia [Michx. :2495.03:#
Uniola latifolia [Michx. :2495.04:T?? frag. h. Gr. 8#
Uniola multiflora [Nutt. :2496.01:T? frag.#
Uniola nitida [Baldwin :2497.01:T?? frag. "Uniola nitida Baldwin Georgia, Baldwin'(spec. e. Schwienitz)"#
Uniola paniculata [L. :2498.01:#
Uniola prostrata [(Roem. & Schult.) Trin.===*Megastachya prostrata* Roem. & Schult. :2499.01:T? frag.#
Uniola racemiflora [Trin. :2500.01:HT-frag. based on **Eleusine procera* Spreng. (later published as syn. of *U. r.*; *E. p.* Spreng. ex Steud. nom. inval.#
Uniola scoparia [(Nees ex Kunth) Steud.===*Poa scoparia* Kunth :2501.01:a=IT *Poa scoparia* Nees ex Kunth#
Uniola sparta [Trin. :2502.01:HT? this is not annotated by Trin. and label is not as complete as the protologue loc., but it is the only specimen here#

Uniola spicata [L. "Willd." :2503.01:#
Uniola spicata [L. :2504.01:#
Uniola spicata [L. :2504.02:#
Uniola spicata [L. :2504.03:#
Uniola spicata [L. :2504.04:#
Uniola spicata [L. :2504.05:#
Uniola spicata [L. :2504.06:#
Uniola stricta [Torr. :2505.01:T17#
Uniola stricta [Torr. :2505.02:a=T? frag. bares Torr. publication but in Hookers hand T113; b=T28#
Uniola stricta [Torr. "?" :2506.01:#
Uniola thalassica [(Kunth) Trin.===*Poa thalassica* Kunth :2507.01:#
Uniola thalassica [(Kunth) Trin.===*Poa thalassica* Kunth :2507.02:fig.#
Uniola [indet. :2508.01:*Festuca dasyantha* Kunth; ex Willd. hb 2071 no.231#
Uniola [indet. :2509.01:a=IT *Poa douglasii* Nees; b=*Distichlis* sp.#
Aeluropus brevif. [:2510.01:NO SHEET
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.01:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.02:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.03:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.04:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.05:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.06:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.07:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.08:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.09:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.10:Kew neg. 10088 1968 *Poa pungens*/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.11:Kew neg. 10090 1968 /
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.12:Kew neg. 10086 1968/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.13:Kew neg. 10084 1968/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.14:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.15:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.16:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.17:/
Aeluropus laevis [Trin. nom. inval. *Dactylis brevifolia* Koenig ex Willd. cited that nom. inval. *Dactylis lagopodoides* L. cited :2511.18:Kew neg. 10081 1968/
Aeluropus pubescens [Trin. ex Steud. nom. nud. :2512.01:T & fig. Kew neg. 10613 1969/
Aeluropus villosus [Trin. in C.A.Meyer :2513.01:/
Aeluropus villosus [Trin. in C.A.Meyer :2513.02:/
Aeluropus villosus [Trin. in C.A.Meyer :2513.03:/
Aeluropus [indet. :2514.01:/

Aeluropus [indet. :2514.02:/
 Lasiochloa adscendens [(Schrad.) Kunth :2515.01:/
 Lasiochloa adscendens [(Schrad.) Kunth :2515.02:/
 Lasiochloa ciliatus [Kunth :2516.01:a=IT/
 Lasiochloa hirta [(Schrad.) Kunth :2517.01:/
 Lasiochloa hirta [(Schrad.) Kunth :2517.02:/
 Lasiochloa hirta [(Schrad.) Kunth :2517.03:If this is Hess collection it is probably an IT of *Dactylis hirta* Schrad. /
 Lasiochloa hirta [(Schrad.) Kunth :2517.04:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.01:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.02:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.03:T-frag. *Lasiochloa hispida* var. *incurva* Nees/
 Lasiochloa hispida [(Thunb.) Kunth :2518.04:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.05:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.06:T? frag. *Urochlaena pusilla* Nees/
 Lasiochloa hispida [(Thunb.) Kunth :2518.07:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.08:/
 Lasiochloa hispida [(Thunb.) Kunth :2518.09:b=T? frag. *L. h.* var. *brevifolia* Nees/
 Lasiochloa longifolia [(Schrad.) Kunth :2519.01:/
 Lasiochloa pectinata [Trin. nom. superfl. inval., *Phalaris dentata* Thunb. (error for *L.f.* apparently) cited
 :2520.01:fig./
 Lasiochloa planifolia [Trin. ex Steud. nom. nud. :2521.01:frag. {whole shoot} & fig./
 Dactylis ciliaris [Thunb. hom. illeg. basis of *Brizopyrum ciliare* Stapf :2522.01:/
 Dactylis glomerata [L. :2523.01:/
 Dactylis glomerata [L. :2523.02:/
 Dactylis hispanica [Roth :2524.01:/
 Dactylis hispanica [Roth :2524.02:/
 Dactylis hispanica [Roth :2524.03:/
 Dactylis hispanica [Roth :2524.04:/
 Dactylis hispanica [Roth :2524.05:/
 Dactylis hispanica [Roth :2524.06:/
 Dactylis hispanica [Roth :2524.07:/
 Dactylis hispanica [Roth :2524.08:/
 Dactylis hispanica [Roth :2524.09:/
 Dactylis hispanica [Roth :2524.10:/
 Dactylis paucinervis [Nees :2525.01:a=T? frag./
 Dactylis repens [Desf. :2526.01:/
 Dactylis repens [Desf. :2526.02:/
 Dactylis [indet. :2527.01:illust. & frag./*Calotheca pungens* (*Festuca dactyloides* Sm, *Dactylis pungens* Schreb. Desf.)
 ex hb Spreng. *Barbaria*
 Dactylis [indet. :2528.01:/
 Dactylis [indet. :2528.02:T? frag. & illust. *Dactylis smithii* Link, *D. fasciculata* C. Smith ex Link cited as syn. nom.
 inval./
 Dactylis [indet. :2528.03:/
 Dactylis [indet. :2529.01:/
 Dactylis [indet. :2529.02:T *Dactylis canariensis* Nees ex Steud. nom. inval. as syn. of *Aeluropis smithii* (Link)
 Steud./
 Dactylis [indet. :2530.01:/
 Dactylis [indet. :2531.01:/
 Dactylis [indet. :2531.02:/
 Cynosurus aureus[L. :2532.01:/
 Cynosurus aureus[L. :2532.02:/
 Cynosurus aureus[L. :2532.03:/
 Cynosurus coloratus [Lehm. ex Steud. nom. inval. as syn. of *C. echinatus* :2533.01:/
 Cynosurus cristatus [L. :2534.01:/
 Cynosurus cristatus [L. :2534.02:/
 Cynosurus cristatus [L. :2534.03:/

Cynosurus cristatus [L. :2534.04:/
Cynosurus cristatus [L. :2534.05:/
Cynosurus cristatus [L. :2534.06:/
Cynosurus elegans [Desf. :2535.01:/
Cynosurus elegans [Desf. :2535.02:/
Cynosurus echinatus [L. :2536.01:/
Cynosurus echinatus [L. :2536.02:/
Cynosurus echinatus [L. :2536.03:/
Cynosurus echinatus [L. :2536.04:/
Cynosurus echinatus [L. :2536.05:/
Cynosurus echinatus [L. :2536.06:/
Cynosurus echinatus [L. :2536.07:/
Cynosurus echinatus [L. :2536.08:/
Cynosurus echinatus [L. :2536.09:/
Cynosurus echinatus [L. :2536.10:/
Cynosurus echinatus [L. :2536.11:/
Cynosurus echinatus [L. :2536.12:/
Cynosurus gracilis [Viv. :2537.01:a=IT/
Cynosurus gracilis [Viv. :2537.02:/
Schismus brevifolius [Nees :2538.01:a=T? frag. says Electra brevifolius {of Nees ex Steud. nom. inval. as syn.
S. b./
Schismus marginatus [P.Beauv. :2539.01:/
Schismus marginatus [P.Beauv. :2539.02:/
Schismus marginatus [P.Beauv. :2539.03:/
Schismus marginatus [P.Beauv. :2539.04:/
Schismus marginatus [P.Beauv. :2539.05:/
Schismus marginatus [P.Beauv. :2539.06:/
Schismus marginatus [P.Beauv. :2539.07:/
Schismus marginatus [P.Beauv. :2539.08:/
Schismus marginatus [P.Beauv. :2539.09:/
Schismus marginatus [P.Beauv. :2539.10:/
Schismus minutus [(Hoffm.) Roem. & Schult. :2540.01:/
Schismus ovalis [Nees :2541.01:frag. & illust. ex Nees hb.
Schismus scaberrimus [:2542.01:a=T? frag. S. scaberrimus Nees; b=T? frag. S. scaberrimus var. nana
Nees/
Briza barbata [(Nees) Trin. :2543.01:a & b =same coll. ITs & fig., ex from two hb. a=mis Nees b=ex hb reg.
Merao{? spelling} a=IT {good for LT if needed}#
Briza erecta [Lam. :2544.01:#
Briza erecta [Lam. :2544.02:#
Briza geniculata [Thunb. :2545.01:/
Briza geniculata [Thunb. :2545.02:/
Briza humilis [M.Bieb. :2546.01:IT? "Tauria" mis. cl. M.Bieb./
Briza humilis [M.Bieb. :2546.02:/
Briza lamareckiana [Nees :2547.01:#
Briza lamareckiana [Nees :2547.02:IT {good for LT if needed}#
Briza maxima [L. :2548.01:/
Briza maxima [L. :2548.02:/
Briza maxima [L. :2548.03:/
Briza maxima [L. :2548.04:/
Briza maxima [L. :2548.05:/
Briza maxima [L. :2548.06\
Briza maxima [L. :2548.07:/
Briza maxima [L. :2548.08:/
Briza maxima [L. :2548.09:/
Briza maxima [L. :2548.10:/
Briza maxima [L. :2548.11:/

Briza media [L. :2549.01:/
 Briza media [L. :2549.02:/
 Briza media [L. :2549.03:/
 Briza media [L. :2549.04:/
 Briza media [L. :2549.05:/
 Briza media [L. :2549.06:/
 Briza media [L. :2549.07:/
 Briza media [L. :2549.08:/
 Briza media [L. :2549.09:/
 Briza media [L. :2549.10:/
 Briza media [L. :2549.11:/
 Briza minor [L. :2550.01:/
 Briza minor [L. :2550.02:/
 Briza minor [L. :2550.03:/
 Briza minor [L. :2550.04:/
 Briza minor [L. :2550.05:/
 Briza minor [L. :2550.06:/
 Briza minor [L. :2550.07:/
 Briza minor [L. :2550.08:/
 Briza mucronata [L.? :2551.01:/
 Briza mucronata [L.? :2551.02:#
 Briza poa [Nees ex Steud. :2552.01:ILT {= B. calotheca}#
 Briza poa [Nees ex Steud. :2552.02:#
 Briza poa [Nees ex Steud. :2552.03:#
 *Briza scabra [Nees ex Steud. nom. inval., as syn. Eragrostis calotheca Trin. :2553.01:in 1836#
 *Briza scabra [Nees ex Steud. nom. inval., as syn. Eragrostis calotheca Trin. :2553.02:"Brasil"#
 Briza sellowii [Nees ex Steud. :2554.01:T? frag. & illust. no. 317 in hb Bras. Berol#
 Briza sellowii [Nees ex Steud. :2554.02:IT?#
 Briza subaristata [Lam. :2555.01:T-frag. {whole shoot} & illust.
 Briza triloba [Nees :2556.01:#
 Briza triloba [Nees :2556.02:#
 Briza triloba [Nees :2556.03:a=Calotheca poaformis Spreng. T?;b=Festuca brizoides Spr. Chile#
 Briza virens [L. :2557.01:/
 Briza virens [L. missap. by Trin. :2558.01:/
 Briza [:2559.01:IT Chascolytrum spicigerum J.Presl#
 Briza [:2560.01:IT Calotheca macrostachya J.Presl#
 Briza [:2561.01:
 Briza [:2562.01:
 Briza [:2563.01:a & b=T Briza pulchella Kunth ex Steud.;c=B. major L.(teste Desv.) ex Kunth. nom. inval.
 as syn. B. pulchella/
 Brizopyrum capense [(Spreng.) Trin. in Nees :2564.01:/
 Brizopyrum capense [(Spreng.) Trin. in Nees :2564.02:/
 Brizopyrum capense [(Spreng.) Trin. in Nees :2564.03:a=Cynosurus uniolae L.f. mis. Thunb./
 Brizopyrum capense [(Spreng.) Trin. in Nees :2564.04:/
 Brizopyrum capense [(Spreng.) Trin. in Nees :2564.05:/
 Brizopyrum siculum [(Jacq.) Aiton :2565.01:/
 Brizopyrum siculum [(Jacq.) Aiton :2565.02:/
 Brizopyrum [:2566.01:B. cyperoides (Thunb.) Nees/
 Brizopyrum [:2566.02:B. cyperoides (Thunb.) Nees/
 Brizopyrum [:2567.01:*Brizopyrum triticeum J.Presl Paruvum arse arenosa (?spelling)@
 Brizopyrum [:2568.01:T? frag. Brizopyrum alternans Nees/
 Brizopyrum [:2569.01:B. acutiflorum (alpha)/
 Brizopyrum [:2569.02:B. bromoides (Vahl) J.Presl California/
 Brizopyrum [:2569.03:B. acutiflorum Nees/
 No name [No genus :2570.01:
 Poa abbreviata [R.Br. :2571.01:

Poa abbreviata [R.Br. :2571.02:
 Poa abbreviata [R.Br. :2571.03:
 Poa abbreviata [R.Br. :2571.04:a=T? frag. P. binata Nees (alpha)/
 Poa affinis [Salzm. nom. inval. as syn. Eragrostis affinis Salzm. ex Steud. :2572.01:T? frag. {whole shoot} E.
 affinis
 Poa affinis [Salzm. nom. inval. as syn. Eragrostis affinis Salzm. ex Steud. :2572.02:T? frag. {packet} & illust. E.
 affinis
 Poa affinis [R.Br. :2573.01:/
 Poa albida [Turcz. ex Trin. :2574.01:/
 Poa albida [Turcz. ex Trin. :2574.02:/
 Poa albida [Turcz. ex Trin.; Leucopoa albida (Turcz. ex Trin.) Krecz. & Bobr. :2574.03:HT {says LT}/
 Poa albida [Turcz. ex Trin. :2574.04:frag. P. scariosa {Lag.?}/
 Poa albida [Turcz. ex Trin. :2574.05:*Koeleria siberica Rud./
 Poa alpina, P. bulbosa [L. :2575.01:/
 Poa alpina, P. bulbosa [L. :2575.02:/
 Poa alpina, P. bulbosa [L. :2575.03:P. alpina v. frigida (Gaudin) Mutel /n
 Poa alpina, P. bulbosa [L. :2575.04:/
 Poa alpina, P. bulbosa [L. :2575.05:a=ST?? Poa collina Host/
 Poa alpina, P. bulbosa [L. :2575.06:/
 Poa alpina, P. bulbosa [L. :2575.07:/
 Poa alpina, P. bulbosa [L. :2575.08:/
 Poa alpina, P. bulbosa [L. :2575.09:/
 Poa alpina, P. bulbosa [L. :2575.10:/
 Poa alpina, P. bulbosa [L. :2575.11:/
 Poa alpina, P. bulbosa [L. :2575.12:/
 Poa alpina, P. bulbosa [L. :2575.13:/
 Poa alpina, P. bulbosa [L. :2575.14:/
 Poa alpina, P. bulbosa [L. :2575.15:/
 Poa alpina, P. bulbosa [L. :2575.16:/
 Poa alpina, P. bulbosa [L. :2575.17:/
 Poa alpina, P. bulbosa [L. :2575.18:/
 Poa alpina, P. bulbosa [L. :2575.19:/
 Poa alpina, P. bulbosa [L. :2575.20:IT? P. badensis Haenke "Baaden a _____ lecta."/
 Poa alpina, P. bulbosa [L. :2575.21:/
 Poa alpina, P. bulbosa [L. :2575.22:/
 Poa alpina, P. bulbosa [L. :2575.23:/
 Poa alpina, P. bulbosa [L. :2575.24:/
 Poa alpina, P. bulbosa [L. :2575.25:/
 Poa alpina, P. bulbosa [L. :2575.26:/
 Poa alpina, P. bulbosa [L. :2575.27:/
 Poa alpina, P. bulbosa [L. :2575.28:/
 Poa alpina, P. bulbosa [L. :2575.29:IT P. concinna var. carniolica Hladnik ex Rechb. nom. seminud., P.c.c.
 Hladnik & Graf ex Mutel/
 Poa alpina, P. bulbosa [L. :2575.30:/
 Poa alpina, P. bulbosa [L. :2575.31:/
 Poa alpina, P. bulbosa [L. :2575.32:/
 Poa alpina, P. bulbosa [L. :2575.33:/
 Poa alpina, P. bulbosa [L. :2575.34:/
 Poa alpina, P. bulbosa [L. :2575.35:/
 Poa alpina, P. bulbosa [L. :2575.36:/
 Poa alpina, P. bulbosa [L. :2575.37:/
 Poa alpina, P. bulbosa [L. :2575.38:/
 Poa alpina, P. bulbosa [L. :2575.39:/
 Poa alpina, P. bulbosa [L. :2575.40:/
 Poa alpina, P. bulbosa [L. :2575.41:/
 Poa alpina, P. bulbosa [L. :2575.42:/

Poa alpina, *P. bulbosa* [L. :2575.43:IT?P.alpina var. purpurascens Vasey {Hooker script T183}#
Poa alpina, *P. bulbosa* [L. :2575.44:/
Poa alpina, *P. bulbosa* [L. :2575.45:/
Poa altaica [Trin. :2576.01:HT or IT of *P. geniculato-procumbens*
Poa altaica [Trin. :2576.02:IT or HT of *P. altaica* Trin./
Poa altaica [Trin. :2576.03:/
Poa altaica [Trin. :2576.04:/
Poa altaica [Trin. :2576.05:/
Poa altaica [Trin. :2576.06:/
Poa altaica [Trin. :2576.07:/
Poa altaica [Trin. :2576.08:/
Poa altaica [Trin. :2576.09:/
Poa altaica [Trin. :2577.01:says *P. cenisia* All. but looks like a good match for 2576.02, ? T *P. altaica* & fig. in color/
Poa andina [Trin. :2578.01:IT? 26. (47) 01 & 02 are all good matches for each other and concept of species#
Poa andina [Trin. :2578.02:a=HT no. 907 exact match prot.; b=no. 828#
Poa annua [L. :2579.01:/
Poa annua [L. :2579.02:/
Poa annua [L. :2580.01:/
Poa annua [L. :2580.02:/
Poa annua [L. :2580.03:*P. trivialis* L./
Poa annua [L. :2580.04:/
Poa annua [L. :2580.05:/
Poa annua [L. :2580.06:/
Poa annua [L. :2580.07a:/
Poa annua [L. :2580.07b:*P. annua* var *tenuis* Wahlenb. Fl. Lapp. Nordlandia Norvegica as Bals fjord 1800 Wahlenb./
Poa annua [L. :2580.08:/
Poa annua [L. :2580.09:/
Poa annua [L. :2580.10:/
Poa annua [L. :2580.11:/
Poa annua [L. :2580.12:/
Poa annua [L. :2580.13:/
Poa annua [L. :2580.14:/
Poa annua [L. :2580.15:/
Poa annua [L. :2580.16:/
Poa annua [L. :2580.17:/
Poa annua [L. :2580.18:/
Poa annua [L. :2580.19:/
Poa annua [L. :2580.20:/
Poa annua [L. :2580.21:/
Poa annua [L. :2580.22:/
Poa aquatica [L. :2581.01:*P. aquatica* v. *americana* Torr. =*Gly. grand.*#
Poa aquatica [L. :2582.01:*Glyceria*/
Poa aquatica [L. :2582.02:*Glyceria*/
Poa aspera [? :2583.01:Hooker no. 173/
Poa aspera [? :2583.02:Hooker no. 140/
Poa aspera [? :2583.03:Gaudin ===*P. gaudinii* Roem. & Schult./
Poa aspera [? :2583.04:a=IT *Poa aspera* Gaudin hom. illeg. ===*P. caesia* var. *aspera* C.Koch nom. nov./
Poa aspera [? :2583.05:/
Poa attenuata [Trin. :2584.01:HT? *Poa attenuata* Trin. (Altai D. Bunge 1833) & figs./
Poa attenuata [Trin. :2584.02:IT? *Poa attenuata* T. n. sp. ad flu. Hoharyseh. [?] B./
Poa australis [auct. :2585.01:IT? *Arundo poaeformis* Labill./
Poa australis [auct. :2585.02:illust. and frag. same Willd. hb. 2260/
Poa australis [auct. :2585.03:*Poa* sub nom. *P. australis* R.Br. in Kunth hb no. 436 illust./
Poa autumnalis [:2586.01:=*P. cuspidata* Nutt.#

Poa biformis [Kunth :2587.01:IT/
Poa borbonica [Kunth hom. illeg. :2588.01:IT has web Insula Borboniae la la plaine des Capes ex hb Cenb.
 In Petit Th. 1829 det Kunth Bero. 1836/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2589.01:says typus
P. botryoides Trin. ex Besser nom. nud., = *P. botryoides* Kom. {same as ref. in IGS}/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.01:/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.02:T P.
serotina v. *botryoides* Trin. ex Griseb./
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.03:/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.04:/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.05:/
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.06:T P.
serotina v. *botryoides* Trin. ex Griseb./
Poa botryoides [(Trin. ex Griseb.) Kom. based on *P. serotina* var. *botryoides* Trin. ex Griseb. :2590.07:/
Poa bryophila [Trin. :2591.01:HT & fig./
Poa bulbosa [L. :2592.01:/
Poa caesia [Sm. :2593.01:/
Poa caesia [Sm. :2593.02:/
Poa caesia [Sm. :2593.03:/
Poa caesia [Sm. :2593.04:/
Poa caesia [Sm. :2593.05:/
Poa caesia [Sm. "?" :2594.01:/
Poa caesia [Sm. "?" :2594.02:/
Poa caesia [Sm. "?" :2594.03:/
Poa caesia [Sm. "?" :2594.04:/
Poa caesia [Sm. "?" :2594.05:/
Poa caesia [Sm. "?" :2594.06:/
Poa caesia [Sm. "?" :2594.07:/
Poa caesia [Sm. "?" :2594.08:/
Poa caesia [Sm. "?" :2594.09:/
Poa caesia [Sm. "?" :2594.10:/
Poa caespitosa [G. Forst. nom. nud. :2595.01:T-frag. {whole shoot} & illust. ex hb Spreng.. no. 89/
Poa cambessediana [Kunth :2596.01:IT/
Poa cambessediana [Kunth :2596.02:/
Poa cambessediana [Kunth :2596.03:/
Poa campyle [Schult. nom. nov. *P. flexuosa* Muhl. :2597.01:=*P. sylvestris* A.Gray#
Poa campyle [Schult. nom. nov. *P. flexuosa* Muhl. :2597.02:=*P. sylvestris* A.Gray#
Poa caucasica [Trin. :2598.01:prob. *P. leibergii* Scribn. male glabrous Hooker no. 149 NW America#
Poa caucasica [Trin. :2598.02:/
Poa caucasica [Trin. :2598.03:/
Poa caucasica [Trin. :2598.04:/
Poa caucasica [Trin. :2598.05:/
Poa caucasica [Trin. :2598.06:/
Poa caucasica [Trin. :2598.07:/
Poa caucasica [Trin. :2598.08:prob. *P. leibergii* Scribn. male glabrous Scouler NW America#
Poa caucasica [Trin. :2598.09:/
Poa caucasica [Trin. :2598.10:/
Poa caucasica [Trin. :2598.11:fig. from type .12/
Poa caucasica [Trin. :2598.12:LT Tzvelev 1971, in *rupestribus montosis* Jungusche 8600 7 July 1829 C. Meyer.
Poa caucasica [Trin. :2598.13:/
Poa chilensis [Trin. hom. illeg. :2599.01:**P. ?* var. *humilis* m#
Poa chilensis [Trin. hom. illeg. :2599.02:*P. chilensis* var. *sed. scabriculis* (smooth m)#
Poa chilensis [Trin. hom. illeg. :2599.03:Valpareiso Kyber 1827 m#
Poa chilensis [Trin. hom. illeg. :2599.04:a=ST Poppig Antuco m; b *Poa chilensis* m#
Poa chilensis [Trin. hom. illeg. :2599.05:a=Chile Cuming D.[?] am. Prescott 1832 m;c=Chile Prescott a *laevis*
valde affinis umbrosas! m; b different plant f#

Poa chilensis [Trin. hom. illeg. :2599.06:a=ST Poppig f (scabrous sheaths and lig.; b=IT *Poa holciformis* J.Presl Chile f #
Poa chilensis [Trin. hom. illeg. :2599.07:a=ST m Poppig Chil. austr. ad latera frigidis montis igneionii Anlucensis leg. 1829;b *Poa picta* B humilior Chile austras. andis, Jan 1829 m;c=differt losculi distinctior Chile 13 mis. de Martius 1835 m; d Niemchloa [?] Summae Andes chilens. 37olat. 6-9000' _____ [about?] Feb. 1829 m #
Poa chilensis [Trin. hom. illeg. :2599.08:ST Poppig Chile austr. Campi subsalis ad Talcahuano ib leg. 1828 var. radiis scabris ligula breveori (smooth culms) m# (see *P. lanigera* folder 2643.01 f.
Poa chilensis [Trin. hom. illeg. :2599.09:ST m Poppig Chile borealis, concon. leg. 1827, Specimen autenticum L.R.Parodi 1/1936, Typus Tsvelev 1958 (smooth culms and 1-2mm lig.)#
Poa ciliaris [L. :2600.01:All Erag.#
Poa ciliaris [L. :2600.02:#
Poa ciliaris [L. :2600.03:#
Poa ciliaris [L. :2600.04:#
Poa ciliaris [L. :2600.05:#
Poa ciliaris [L. :2600.06:#
Poa ciliaris [L. :2600.07:#
Poa ciliaris [L. :2600.08:#
Poa ciliaris [L. :2600.09:#
Poa ciliaris [L. :2600.10:#
Poa ciliaris [L. :2600.11:#
Poa ciliaris [L. :2600.12:#
Poa chinensis [? :2601.01: Erag. Otto mis. not type@
Poa coarctata [Hall f. ex Gaudin :2602.01:/
Poa coarctata [Hall f. ex Gaudin :2602.02:/
Poa coarctata [Hall f. ex Gaudin :2602.03:/
Poa coarctata [Hall f. ex Gaudin :2602.04:/
Poa coarctata [Hall f. ex Gaudin :2602.05:/
Poa coarctata [Hall f. ex Gaudin :2602.06:IT *Poa coarctata* Hall f. In rupibus alpines Helvet. ex herb. Gaudinii Zeyher mis. 1828 /
Poa coarctata [Hall f. ex Gaudin :2602.07:/
Poa coarctata [Hall f. ex Gaudin :2602.08:# *Poa nemoralis* L. mis. A. Gray 1835 Nov. Ebor. and mis. Greeville 1834#
Poa coarctata [Hall f. ex Gaudin :2602.09:/
Poa compressa [L. :2603.01:/
Poa compressa [L. :2603.02:IT *Poa muralis* Wib! ab ipso. ad muros hom. illeg./
Poa compressa [L. :2603.03:/
Poa compressa [L. :2603.04:/
Poa compressa [L. :2603.05:/
Poa compressa [L. :2603.06:/
Poa compressa [L. :2603.07:/
Poa compressa [L. :2603.08:/
Poa compressa [L. :2603.09:/
Poa compressa [L. :2603.10:#
Poa compressa [L. :2603.11:#
Poa compressa [L. :2603.12:#/
Poa compressa [L. :2603.13:/
Poa compressa [L. :2603.14:/
Poa compressa [L. :2603.15:/
Poa compressa [L. :2603.16:/
Poa compressa [L. :2603.17:/
Poa compressa [L. :2603.18:/
Poa compressa [L. :2603.19:/
Poa compressa [L. :2603.20:/
Poa compressa [L. :2603.21:/
Poa compressa [L. :2603.22:/
Poa concinna [Gaudin hom. illeg. :2604.01:a=IT? Gaud! ab ipso. Valesia inferior in apricis

**Poa conferta* ["Trin." :2605.01:mis de Martius 1835 no. 26 m (scabrous sheaths and lig.) (like Martius no. 13 above) #

Poa conferta [Elliot :2606.01:IT? sent by Hooker? or collected by?#

Poa conferta [Elliot :2606.02: some sent by Hooker? or collected by?; Nutt. and /#

Poa coromandeliana [Roth :2607.01:Erag./

Poa coromandeliana [Roth :2607.02:Erag. IT?? *Poa bifaria* Vahl or **Roxb.* ex hb Wight ex Ind. oriental/

Poa crocata [Michx. :2608.01:T? frag. & illust. *Poa crocata* Michx.! Am. bor. (hb. Kunth no. 430) {i. & f. look like good *P. palustris*}#

Poa crispa [Thuill. :2609.01: P.bulb. viv./

Poa crocata [Michx. :2610.01:Hooker no. 23 P. c? {*P. palustris*}#

Poa crocata [Michx. :2610.02:Hooker no. 26 {*P. palustris* X *P. interior* kind of material from N. Rockies ?}#

Poa cumingii [Trin. :2611.01:a=HT-frag. Chile Cuming dl. am. Prescott 1832 {one shoot. f. 5 strong nerves, pub on 3 to 1/3(4&5 0 or 1/6), callus glabrous, Glumes smooth, br. and axis smooth almost., pedunc smooth, top lig to 3mm smooth, leaves and sheath smooth = *P. macrantha*};b= mis. de Martius 1834 Chile 12 { f. essentially identical to a, callus with a distinct single dorsal tuft, this sparse and short ca 1/4-1/5}; sheat says Typus 1958 Tzvelev#

Poa cylindracea [Trin. nom. nud. :2612a.01:NO SHEET but tag present

Poa cyperoides [Pourr. ex Steud. nom. nud. hom. illeg. :2612b.01:Ammocloa? Distichlis?/

Poa dahurica [Trin. valid. *P. neglecta* Steud. nom. superfl. :2613.01:IT/

Poa dahurica [Trin. valid. *P. neglecta* Steud. nom. superfl. :2613.02:IT & fig.1924/

Poa dahurica [Trin. valid. *P. neglecta* Steud. nom. superfl. :2613.03:IT/

Poa debilis [Thuill. :2614.01:IT? hb. ex Schreb./

Poa decipiens [R.Br. :2615.01:/

Poa decipiens [R.Br. :2615.02:/

Poa delicatula [Fisch. Hore. Petrop. ex Schrad. :2616.01:a=*Poa delicatula* {one culm annual? species *Poa scaberima*? *P. bulbosa* complex?} ex H. Petrop.; b= *P. trivialis* dt. cult. cl Bernhardi hb.@

Poa dentata [(Torr.) Torr. ==*Winsoria pallida* Torr.==*Torreyochloa pallida* (Torr.) G.L.Church. :2617.01:a=*Torreyochloa pallida*;b=*Glyceria striata*#

Poa depressa [J.Presl & C.Presl :2618.01:IT? "133 *Sudeorum pascua* [?]{*P. pratensis* subcoerulea? sawed off form. anthers 1.0+mm lemmas very sparse pub. web+/
Poa desertorum [Trin. :2619.01:HT deserto Kirghis Lessing mis. 1834 {*P. bulbosa* complex}/

Poa diaphora [Trin. nom. superfl. *Aira altaica* Trin. :2620.01:HT?? Altai D. Bunge 1833 {Tsvelev 86 says 1833} {*Eremopoa altaica altaica*}/

Poa distichophylla [Gaudin :2621.01:{except .01 the series se look to be cf. *P. granitica* /

Poa distichophylla [Gaudin :2621.02:/

Poa distichophylla [Gaudin :2621.03:/

Poa distichophylla [Gaudin :2621.04:/

Poa distichophylla [Gaudin :2621.05:/

Poa distichophylla [Gaudin :2621.06:/

Poa distichophylla [Gaudin :2621.07:/

Poa distichophylla [Gaudin :2621.08:/

Poa distichophylla [Gaudin :2621.09:/

Poa distichophylla [Gaudin :2621.10:/

Poa douglasii [Nees :2622.01:T. frag. {one shoot} Gram. Calif. no. 5 mis. Hooker 1835 miss. Vidob 1844#

Poa dura[(L.) Scop. :2623.01:/

Poa dura[(L.) Scop. :2623.02:/

Poa dura[(L.) Scop. :2623.03:/

Poa dura[(L.) Scop. :2623.04:/

Poa dura[(L.) Scop. :2623.05:/

Poa flexuosa [auct. :2624.01:(Trin. type? not Hult. see below) *P. grandiflora* Trin. ex Hulten hom. illeg.# (check series for *P. stanantha*)

Poa flexuosa [auct. :2624.02:a=*P. macrocalyx*;b same as above#

Poa flexuosa [auct. :2624.03:

Poa flexuosa [auct. :2624.04:as *P. flexuosa* Wahlenb.=*P. glauca*? and *P. filipes* Lange=*P. arctica*

Poa flexuosa [auct. :2624.05:*P. palustris* Unalaska Mertens#

Poa flexuosa [auct. :2624.06:

Poa flexuosa [auct. :2624.07:

Poa flexuosa [auct. :2624.08:*P. macrocalyx* Unalaska 17 & 26#
Poa flexuosa [auct. :2624.09:*P. arctica* Unalaska leg Chamisso 40 & hb Chamisso 25/40#
Poa flexuosa [auct. :2624.10:Unalaska 17 sp. ?#
Poa flexuosa [auct. :2624.11:Kamtchat. D. Mertens 1829
Poa flexuosa [auct. :2624.12:*P. arctica* or *pratensis* Unalaska 39b#
Poa flexuosa [auct. :2624.13:Kamtchat. *P. arctica*
Poa flexuosa [auct. :2624.14: 40b unal. 42 St. Lorenz Bay 43 Sin St. Laur.
Poa flexuosa [auct. :2624.15:Eschschotz Kamtch. 8
Poa flexuosa [auct. :2624.16:*P. abbreviata* R.Br. of Blytt non R.Br. =*P. fex.* Smith?
Poa flexuosa [auct. :2624.17:more of 16
Poa flexuosa [auct. :2624.18:Stenopoa
Poa flexuosa [auct. :2624.19:more of 16
Poa flexuosa [auct. :2624.20:more of 16
Poa flexuosa [auct. :2624.21:*P. pratensis*
Poa flexuosa [auct. :2624.22:Sin. St. Laurent, Postels 1829
Poa fulvescens [Trin. :2625.01:a=IT *Poa secunda* J.Presl Chile; b. Colombia#
Poa fulvescens [Trin. :2625.02:HT *P. fulvescens* Trin. Chile Bor. Andes de la Roja [or Rosa acc. to IGS] ib. leg. 1827 D.Poppig#
 SKIPPED NO no folder [:2626.01:
Poa gebleri [Trin. ex Steud. nom. nud. :2627.01:/(all stenopoa)
Poa gebleri [Trin. ex Steud. nom. nud. :2627.02:/
Poa gebleri [Trin. ex Steud. nom. nud. :2627.03:/
Poa gebleri [Trin. ex Steud. nom. nud. :2627.04:/
Poa gebleri [Trin. ex Steud. nom. nud. :2627.05:/
Poa gebleri [Trin. ex Steud. nom. nud. :2627.06:T/
Poa gebleri [Trin. ex Steud. nom. nud. :2627.07:/
Poa glumaris [Trin. :2628.01:ST Kyber 1827 Kamtch.
Poa glumaris [Trin. :2628.02:ST *P. rigens* var. Kamtch. D. Kyber 1827
Poa glumaris [Trin. :2628.03:ST Alascka#
Poa glumaris [Trin. :2628.04: Ochotia 1835 mis. Turcz. 1836
Poa glumaris [Trin. :2628.05:ST fretum Kotzeb.#
Poa glumaris [Trin. :2628.06:ST Alaschk & Alaschka
Poa glumaris [Trin. :2628.07:ST attulit D. Mertens 1829 Sitka#
Poa glumaris [Trin. :2628.08:**P. hyperborea* N. Loulb?
Poa glumaris [Trin. :2628.09:a=IT *P. eminens* J.Presl Nootka-Sund. det Tzvelev 1967;b=*P. macrocalyx* det Tzvelv.#
Poa glutinosa [Sw.===*Eragrostis glutinosa* (Sw.) Trin. :2629.01:a=IT? frag.#
Poa grandiflora [Trin. ex Hulten nom. nud.:2630.01: T of Hult. Kamtschatka D.Peters 1831 (=P. macrocalyx? or P. lanata form of P. arctica) #
Poa grandiflora [Trin. ex Hulten nom. nud.:2630.02: Sitka Mertens 1829(P. macrocalyx or P. lanata form of P. arctica)
Poa himalayana [Nees ex Steud. :2631.01:ex hb Royle no. 104 and 163. n/
Poa hohenackeri [Trin. :2632.01:*P. trivialis*/
Poa hohenackeri [Trin. :2632.02:*P. pratensis angustifolia*/
Poa hohenackeri [Trin. :2632.03:*P. pratensis angustifolia*/
Poa hohenackeri [Trin. :2632.04:*P. pratensis angustifolia*/
Poa hohenackeri [Trin. :2632.05:*P. pratensis angustifolia*/
Poa hohenackeri [Trin. :2632.06:*P. pratensis angustifolia*/
 **Poa holosericea* ["Rupr." :2633.01:VDL/
Poa iberica [Fisch. & C.A.Mey. :2634.01:HT cult. Hort. Petop. collection label/
Poa iberica [Fisch. & C.A.Mey. :2634.02:IT with seed packet/
Poa imbecilla [Sol. ex Spreng. :2635.01:a=T-frag. ex hb. Spreng. no. 90; b= another collection of same species/
Poa implexa [Trin. :2636.01:IT Sieber *Agrostotheca* 77/
Poa implexa [Trin. :2636.02:HT Sieber *Agrostotheca* 77/
Poa indica [? :2637.01:/
Poa indica [? :2637.02:/

Poa indica [?] :2637.03:T? frag. & illust. *Poa indica* Koenig ex Roxb. Madras, Willd. hb. 1960 219 Kline mis./
Poa indica [?] :2637.04:/
Poa infirma [Kunth :2638.01:ST-frag. Willd. hb 1974, 223 Nova Granada#
Poa interrupta [?] :2639.01:/
Poa interrupta [?] :2639.02:T?? frag. *Poa elegans* Willd. ex. Spreng./
Poa kitaibelii [Schult. :2640.01:P. *trivialis sylvicola*
Poa koelerioides [Trin. :2641.01:ST Bertero hb 947 In paucis sylvaticis collium editorium Quillota Chile Oct 1829 (Hewrl {?}) specimen autthenicum Tzvelev 1958#
Poa koelerioides [Trin. :2641.02:ST Chile Cuming dt amic. Precott 1832 Typus Tzvelev 1958#
Poa laevis [R.Br. :2642.01:/
Poa lanigera [Nees :2643.01:D.Poppig. 1828 Chile austral in maritimis ad Talc[e?]ahuano ib. leg. {f. cf. P. chilensis! 2599.08 but 2643.01 has strongly pub lemmas 5 n and distinctly puberulent between unlike f in 2599 which are only mod. pub the lat ns v.sparse, and glab between.}#
Poa lanigera [Nees :2643.02:IST? f. "Poa langera Nees"#
Poa lanigera [Nees :2643.03:IST "Poa lanigera Nees Brasilia Sellow" "mis am de Chamisso 1934 [Trin. hand]" f #
Poa lanigera [Nees :2643.04:"ad lanigera?" m #
Poa lanigera [Nees :2643.05:/IT *Poa langeana* Rechenb! "Istiener Klutz" im Badenschen Oberlande am trockenen Felsen {Germany} {in Badensehen Obulanle, am Tsoku Falsa (my transliteration is marginal)} ex hb Rchb. {glab florets}/
Poa lanuginosa [Poir. in Lam. :2644.01:a f. & b m. =Bertero 252, 993, 1822 Chile in pasuis sylvaticis et apricis collium Rancagua Quillota Vallparaiso Chile; Unio inter 1835#
Poa lanuginosa [Poir. in Lam. :2644.02:Lindly mis. 1829, Mendoza Gillies 1825 f.#
Poa lanuginosa [Poir. in Lam. :2644.03:Mendoza Gillies 1825 f.#
Poa lanuginosa [Poir. in Lam. :2644.04: m. Bertero 252, 993, 1822 Chile in pasuis sylvaticis et apricis collium Rancagua Quillota Vallparaiso Chile; Unio inter 1835#
Poa lanuginosa [Poir. in Lam. :2644.05:a= Cuming Chile dt. am. Prescott 1832 f.; b= Sellow Brasilia meridionalis "Poa lanuginosa Poir. Festuca lanata Spr. Syst!" f. {?P. lanigera of Nees type?};c inflorescence of whose coll.? f.#
Poa lanuginosa [Poir. in Lam. :2644.06:a=Chile 17 ms de Martius 1835 f.; b=Chile 21 ms de Martius 1835 f.#
Poa laxa [Haenke :2645.01:/
Poa laxa [Haenke :2645.02:/
Poa laxa [Haenke :2645.03:a=HT *Poa tenella* Hoppe ex Trin. nom. semi nud. hom. illeg./
Poa laxa [Haenke :2645.04:/
Poa laxa [Haenke :2645.05:/
Poa laxa [Haenke :2645.06:/
Poa laxa [Haenke :2645.07:/
Poa laxa [Haenke :2645.08:/
Poa laxa [Haenke :2645.09:/
Poa laxa [Haenke :2645.10:/
Poa laxa [Haenke :2645.11:/
Poa laxa [Haenke :2645.12:/
Poa laxa [Haenke :2645.13:a=IT *Poa laxa* Wahlenb. hom. illeg./
Poa laxa [Haenke :2645.14:/
Poa laxa [Haenke :2645.15:/
Poa leptocoma [Trin. :2646.01:#IT {panicles 5.5-7.5 cm long with 5-16 spikelets, branches in prs. smooth, glumes lanceolate not broadly so, narrowly acuminate apically, culm lig. lacerate-trunc. ca 1mm long.
Poa leptocoma [Trin. :2646.02:#**Poa patens* Trin. in sched. Kamtschatka d. Kyber 1827
Poa leptocoma [Trin. :2646.03:#like .02
Poa lima [(L.) Trin. :2647.01:& fig./
Poa linearis [Trin. hom. illeg. :2648.01:/HT
Poa lineata [Pers. nom. nov. P. *striata* Michx. hom. illeg., *Glyceria striata* Lam. :2649.01:*Poa cuspidata* Nutt.
Poa lobata [(Trin.) Kunth :2650.01:*Erag. ciliaris* L./
Poa lobata [(Trin.) Kunth :2650.02:*Erag. ciliaris* L./
**Poa marginalis* [orth. var. P. *marginata* Willd. :2651.01:*Poa nemoralis* L.
Poa melicoidea [Link :2652.01:T-frag. & illust. =*Festuca* or *Leucopoa* cult. {}

Poa meyenii [Nees :2653.01:#a=T-frag. & illust. no. 476, Peru Lag. de Titicaca D. Meyen like b but the lemmas
puberulent in lower 1/3 more or less evenly across.;b=#T-frag. *P. adusta* J.Presl with golden-olivaceous glumes and
dark lemmas, glabrous, the branches mod. scabrous, panicle like lilloii
Poa michauxii [Kunth nom. nov. *Festuca distichophylla* Michx. :2654.01:#Distichlis
Poa minuta [? :2655.01:/
Poa minuta [? :2655.02:/
Poa nardoides [(Trin.) Kunth :2656.01:/IT??
Poa nemoralis [L. :2657.01:"*Poa glauca* Vahl e *Lapponia lulensis* Laestadius"/
Poa nemoralis [L. :2657.02:/
Poa nemoralis [L. :2657.03:/
Poa nemoralis [L. :2657.04:/
Poa nemoralis [L. :2658.01:/
Poa nemoralis [L. :2658.02:/
Poa nemoralis [L. :2658.03:/
Poa nemoralis [L. :2658.04:/
Poa nemoralis [L. :2658.05:/
Poa nemoralis [L. :2658.06:/
Poa nemoralis [L. :2658.07:/
Poa nemoralis [L. :2658.08:/
Poa nemoralis [L. :2658.09:/
Poa nemoralis [L. :2658.10:/
Poa nemoralis [L. :2658.11:/
Poa nemoralis [L. :2658.12:/
Poa nemoralis [L. :2658.13:/
Poa nemoralis [L. :2658.14:/
Poa nemoralis [L. :2658.15:/
Poa nemoralis [L. :2658.16:/
Poa nemoralis [L. :2658.17:/
Poa nemoralis [L. :2658.18:"*Poa salebrosa* Panzer fl. norim. {?sp}" ex Steud. nom. inval. in syn. *P. nemoralis*
L./
Poa nemoralis [L. :2658.19:/
Poa nemoralis [L. :2658.20:/
Poa nemoralis [L. :2658.21:/
Poa nemoralis [L. :2658.22:/
Poa nemoralis [L. :2658.23:"*Poa nemoralis glaucescens* Author eb Gaudin" =*P. nemoralis* L.
Poa nemoralis [L. :2658.24:/*"*Poa nemoralis* var. *taurica* m. Aluska Taru. com. ill. Marsch. a Bieberstein"
Poa nemoralis [L. :2658.25:/
Poa nemoralis [L. :2658.26:/
Poa nemoralis [L. :2658.27:"*P. nemoralis montana* Gaudin"/
Poa nemoralis [L. :2658.28:/
Poa nemoralis [L. :2659.01:#
Poa nemoralis [L. :2659.02:#*P. alsodes*
Poa nemoralis [L. :2659.03:/
Poa nemoralis [L. :2659.04:/
Poa nemoralis [L. :2660.01:/
Poa nemoralis [L. :2660.02:/a=T?"*Poa polymorpha* Wib! ab ipso. sp. ad nemoral. rigidulem."
Poa nemoralis [L. :2660.03:/
Poa nemoralis [L. :2660.04:/
Poa nemoralis [L. :2660.05:/
Poa nemoralis [L. :2660.06:/
Poa nemoralis [L. :2660.07:/
Poa nemoralis [L. :2660.08:/
Poa nemoralis [L. :2660.09:/
Poa nemoralis [L. :2660.10:/
Poa nutans [Kline ex Steud. nom. inval., as syn. *Poa cernua* Willd. :2661.01:a=T-frag. & illustr.;b=T?
frag. *Eragrostis fascicularis* Trin. Hornem. coll. Guinea /

Poa nutans [Kline ex Steud. hom. inval., as syn. *Poa cernua* Willd. :2661.02:/a=T? frag. *Eragrostis elegantula* Nees ex Miquel, Wight Ind. Or. ex Nees hb; b=**E. elongata* Roth! ex Ind. Or.; c=IT of *Poa nutans* Retz. (JV 96), Rottler mis (ex hb. antique Indio.... {Erag. }
Poa ochotensis [Trin. :2662.01:/HT Cira Ochozk a b. Redowsky lec. dt. am. Prescott. 1828 & 1924fig. {*Stenopoa*}
Poa ochotensis [Trin. :2662.02:/T *Poa kyberi* Trin. ex Hulten nom. nud. Kamtschatka D. Kyber 1827
Poa ochotensis [Trin. :2662.03:/
Poa pallens [Hall f. ex Gaudin hom. illeg., *P. halleridis* Roem. & Schult. nom. nov. :2663.01:/P.alpina? & ?
Poa pallens montana [Hall f. ex Gaudin hom. illeg., *P. halleridis* Roem. & Schult. nom. nov. :2663.02:/P. nemoralis
Poa palustris [L. :2664.01:/
Poa palustris [L. :2664.02:/
Poa palustris [L. :2664.03:/
Poa palustris [L. :2664.04:/
Poa palustris [L. :2664.05:/
Poa palustris [L. :2664.06:/
Poa palustris [L. :2664.07:/
Poa palustris [L. :2664.08:/
Poa parvula [Steud. nom. inval. as syn. *Poa persica* Trin. :2665.01:/IT
Poa persica [Trin. :2666.01:/
Poa persica [Trin. :2666.02:ILT/
Poa petraea [Trin. ex Kom. :2667.01:/#a=40 Unalaska *P. pratensis alpigena*; b=Unalaska 26 In rupium fissuris; c=41 Kamt.; d=P. *glauca* Lake Winipeg; for c&b there is only one spec. det?
Poa petraea [Trin. ex Kom. :2667.02:/#a=42 *P. pratensis alpigena*; b=P. *arctica lanata*
Poa picta chilensis:2668.01:#a= f Chile Cuming dt. am Prescott. 1832; b m & c f = Chile austral. *rupes alpini Pico do Pelgue Andes de Antuco leg 1829 D. Poeppig var. spiculis minoribus*
Poa picta chilensis:2668.02:#Pl. chil. III 37 *Arundo*, Chile austr. 1829 (Tzvelev IT 1958)
Poa picta chilensis:2668.03:#a=T m *Arundo picta* m. Pg. Coll. III 37 Antuco Chile austr. Kunze mis. e. *plantis Poeppigii* 1832; b= m *Phragmites*, Chile austr. andin Nov b 1828 (Tzvelev HT 1858)#
Poa pilosa [L. :2669.01:# this series *Eragrostis*, The first plant very diff.
Poa pilosa [L. :2669.02:/
Poa pilosa [L. :2669.03:/
Poa pilosa [L. :2669.04:/
Poa pilosa [L. :2669.05:/
Poa pilosa [L. :2669.06:/
Poa pilosa [L. :2669.07:/
Poa pilosa [L. :2669.08:/
Poa pilosa [L. :2669.09:/
Poa pilosa [L. :2669.10:/
Poa pilosa [L. :2669.11:/
Poa pilosa [L. :2669.12:/
Poa pilosa [L. :2669.13:/
Poa pilosa [L. :2669.14:/
Poa pilosa [L. :2669.15:/
Poa pilosa [L. :2669.16:/
Poa pilosa [L. :2669.17:/
Poa pilosa [L. :2669.18:/
Poa pilosa [L. :2669.19:/
Poa pilosa [L. :2669.20:/
Poa pilosa [L. :2669.21:/
Poa pilosa [L. :2669.22:/
Poa pilosa [L. :2669.23:/
Poa pilosa [L. :2669.24:/
Poa pilosa [L. :2669.25:/

Poa pilosa	[L.	:2669.26:/
Poa pilosa	[L.	:2669.27:/
Poa plebeia	[R.Br.	:2670.01:/
Poa plebeia	[R.Br.	:2670.02:/
Poa plebeia	[R.Br.	:2670.03:IT/
Poa plumosa	[Retz.	:2671.01:/
Poa plumosa	[Retz.	:2671.02:/
Poa plumosa	[Retz.	:2671.03:/
Poa plumosa	[Retz.	:2671.04:/
Poa plumosa	[Retz.	:2671.05:/
Poa plumosa	[Retz.	:2671.06:/
Poa plumosa	[Retz.	:2671.07:/
Poa plumosa	[Retz.	:2671.08:/
Poa plumosa	[Retz.	:2671.09:/
Poa plumosa	[Retz.	:2671.10:/
Poa pratensis	[L.	:2672.01:/
Poa pratensis	[L.	:2672.02:/
Poa pratensis	[L.	:2672.03:/
Poa pratensis	[L.	:2672.04:/
Poa pratensis	[L.	:2672.05:/
Poa pratensis	[L.	:2672.06:/
Poa pratensis	[L.	:2672.07:/
Poa pratensis	[L.	:2672.08:/
Poa pratensis	[L.	:2672.09:/
Poa pratensis	[L.	:2672.10:/
Poa pratensis	[L.	:2672.11:/
Poa pratensis	[L.	:2672.12:/
Poa pratensis	[L.	:2672.13:/
Poa pratensis	[L.	:2672.14:/
Poa pratensis	[L.	:2672.15:/
Poa pratensis	[L.	:2672.16:/
Poa pratensis	[L.	:2672.17:/
Poa pratensis	[L.	:2672.18:/
Poa pratensis	[L.	:2672.19:/
Poa pratensis	[L.	:2672.20:/
Poa pratensis	[L.	:2672.21:/
Poa pratensis	[L.	:2672.22:/Leersia
Poa pratensis	[L.	:2672.23:/
Poa pratensis	[L.	:2672.24:/
Poa pratensis	[L.	:2672.25:/
Poa pratensis	[L.	:2672.26:/
Poa pratensis	[L.	:2672.27:/
Poa pratensis	[L.	:2672.28:/
Poa pratensis	[L.	:2672.29:/
Poa pratensis	[L.	:2672.30:/
Poa pratensis	[L.	:2673.01:/
Poa pratensis	[L.	:2673.02:/
Poa pratensis	[L.	:2673.03:/
Poa pratensis	[L.	:2673.04:/
Poa pratensis	[L.	:2673.05:/
Poa pratensis	[L.	:2673.06:/
Poa pratensis	[L.	:2673.07:/
Poa pratensis	[L.	:2673.08:/IT Poa depressa J.Presl & C.Presl {=P.pratensis}
Poa pratensis	[L.	:2673.09:/
Poa pratensis	[L.	:2673.10:/
Poa pratensis	[L.	:2673.11:/

Poa pratensis [L. :2673.12:/
Poa pratensis [L. :2673.13:/
Poa pratensis [L. :2673.14:/
Poa pratensis [L. :2673.15:/
Poa pratensis [L. :2673.16:/
Poa pratensis [L. :2673.17:/
Poa pratensis [L. :2673.18:/
Poa pratensis [L. :2673.19:/
Poa pratensis [L. :2673.20:/
Poa pratensis [L. :2673.21:/
Poa pratensis [L. :2673.22:/
Poa pratensis [L. :2673.23:/
Poa pratensis [L. :2673.24:/
**Poa propinqua* ["Rupr." :2674.01:/
Poa pulchella [Steven ex M.Bieb. :2675.01: b=ex hort. Dorp. *Puccinellia* sp.; a=IT or HT? *Catapodium rigidum* (Tvelev agrees in *Zlaki SSSR*)/
Poa pulcherrima [^Fedtsch. nom. nud. :2676.01:/Montes Sabinensis/
Poa pungens [Nutt. :2677.01:P. *cuspidata* (Torry colls.)#
Poa purpurascens [Spreng. :2678.01:#
Poa purpurascens [Spreng. :2678.02:#
Poa purpurascens [Spreng. :2678.03:#
Poa purpurascens [Spreng. :2678.04:a=T-frag. #
**Poa purpurea* ["Ehrenb. et Hempr." :2679.01:vars. alpha and beta Syria & illust./
Poa rariflora [Desf.? :2680.01: ex hb. Paris Kunth hb. *Poa nemoralis*/
Poa reptans [Wolf hom. illeg. :2681.01:*Poa pratensis* IGS says {*Norica*} in sq. brackets no. loc. cited. these say *Carinillia* hb Wolf./
Poa reptans [Michx. :2682.01:#
Poa reptans [Michx. :2682.02:#
Poa reptans [Michx. :2682.03:#
Poa reptans [Michx. :2682.04:#
Poa reptans [Michx. :2682.05:#
Poa reptans [Michx. :2682.06:#
Poa reptans [Michx. :2682.07:#
Poa rigens [Trin. ex Scribn. hom. illeg., *P. trinii* Scribn. & Merr. nom. nov. :2683a.01:IT "6"/
Poa rigens [Trin. ex Scribn. hom. illeg., *P. trinii* Scribn. & Merr. nom. nov. :2683a.02:IT "7"/
Poa rotundata [Trin. :2683b.01:#IT and 1920s fig. Unalaska Mertens. {cf *P. palustris*, but with a few hairs on rachilla and on sides of lemmas, lig. 1.5 mm rounded *P. pal.* x *P. glauca?*}#
Poa rupestris [M. Bieb ex. C.A. Meyer hom. illeg. :2684.01:IT?/
Poa sabulosa [Turcz. ex Roshev. nom. inval., as syn. *P. pratensis* var. *sabulosa* Roshev. :2685.01:IT or HT?
Poa pratensis var. *sabulosa* Roshev./
Poa scariosa [Lag. :2686.01: T? cult. from seed/
Poa scariosa [Lag. :2687.01:/
Poa scheuchzeri [Suter? :2688.01:/a= *ST Festuca scheuchzeri* Gaudin =*Festuca pulchella* Schrad.er
Poa scheuchzeri [Suter? :2688.02:/= *Festuca pulchella* Schrad.er
Poa scheuchzeri [Suter? :2688.03:/= *Festuca pulchella* Schrad.er
Poa scheuchzeri [Suter? :2688.04:/= *Festuca pulchella* Schrad.er
Poa schiedeana [Trin. ex Steud. nom. nud. :2689.01:#T =*P. orizabensis* Hitch. in IGS
Poa sclerophylla [(Trin.) Kunth :2690.01:#HT {or IT?} *Eragrostis sclerophylla* Trin.
Poa serotina [Ehrh. ex Schrad. :2691.01:/
Poa serotina [Ehrh. ex Schrad. :2691.02:/
Poa serotina [Ehrh. ex Schrad. :2691.03:/
Poa serotina [Ehrh. ex Schrad. :2691.04:/
Poa serotina [Ehrh. ex Schrad. :2691.05:/
Poa serotina [Ehrh. ex Schrad. :2691.06:/
Poa serotina [Ehrh. ex Schrad. :2691.07:/
Poa serotina [Ehrh. ex Schrad. :2691.08:/

Poa serotina [Ehrh. ex Schrad. :2691.09:/
Poa serotina [Ehrh. ex Schrad. :2691.10:/
Poa serotina [Ehrh. ex Schrad. :2691.11:/
Poa serotina [Ehrh. ex Schrad. :2691.12:/
Poa serotina [Ehrh. ex Schrad. :2691.13:#
Poa serotina [Ehrh. ex Schrad. :2691.14:#
Poa serotina [Ehrh. ex Schrad. :2691.15:#
Poa serotina [Ehrh. ex Schrad. :2691.16:/
Poa serotina [Ehrh. ex Schrad. :2691.17:/
Poa serotina [Ehrh. ex Schrad. :2691.18:/
Poa serotina [Ehrh. ex Schrad. :2691.19:/
Poa serotina [Ehrh. ex Schrad. :2691.20:/
Poa serotina [Ehrh. ex Schrad. :2691.21:/
Poa serotina [Ehrh. ex Schrad. :2691.22:/
Poa serotina [Ehrh. ex Schrad. :2691.23:/
Poa serotina [Ehrh. ex Schrad. :2691.24:T??? *Poa fertilis* Host, a minutly fld. specimen/
Poa serotina [Ehrh. ex Schrad. :2691.25:/
Poa serotina [Ehrh. ex Schrad. :2691.26:/
Poa serotina [Ehrh. ex Schrad. :2691.27:/
Poa serotina [Ehrh. ex Schrad. :2691.28:/
Poa serotina [Ehrh. ex Schrad. :2691.29:/
Poa serotina [Ehrh. ex Schrad. :2691.30:/
Poa serotina [Ehrh. ex Schrad. :2691.31:/
Poa serotina [Ehrh. ex Schrad. :2691.32:/
Poa serotina [Ehrh. ex Schrad. :2691.33:/
Poa serotina [Ehrh. ex Schrad. :2691.34:/
Poa serotina [Ehrh. ex Schrad. :2691.35:/
Poa serotina [Ehrh. ex Schrad. :2691.36:/
Poa serotina [Ehrh. ex Schrad. :2691.37:/
Poa serotina [Ehrh. ex Schrad. :2691.38:/
Poa serotina [Ehrh. ex Schrad. :2691.39:/
Poa siberica [Roshev.:2692.01:/
Poa siberica [Roshev.:2692.02:/
Poa siberica [Roshev.:2692.03:/
Poa siberica [Roshev.:2692.04:/
**Poa sieberi* [{error for *P. sieberiana* Spreng.?, or *P. plebeia* *"Trin", ?R.Br.} :2693.01:/
Poa sinaica [Steud. :2694.01:IT/ {pub on 3n, no web 20-40cm tall, filiform basal leaves, bulbs like Turkish elongate ones, lig clear ca 3mm at top.
**Poa sitkensis* ["Trin." :2695.01:#Mertens Sitka 1829 {apparently a very robust specimen of *P. pratensis* alpigena with very densely hairy callus and longish thin lemmas approaching *P. stanantha*
**Poa sitkensis* ["Trin." :2696.02:#Mertens Sitka 1829 {apparently a very robust specimen of *P. pratensis* alpigena with very densely hairy callus and longish thin lemmas approaching *P. stanantha*
Poa spadicea [Koeler :2697.01:/ based on *Festuca spadicea* auctori? non L.? (This series all *Festuca*)
Poa spadicea [Koeler :2697.02:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.03:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.04:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.05:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.06:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.07:/ based on *Festuca spadicea* auctori? non L.?
Poa spadicea [Koeler :2697.08:/ based on *Festuca spadicea* auctori? non L.?.; *F. fleischeri* Steud. as syn. *F. spadicea*
Poa sphondylodes [Trin. :2698.01:IT/
Poa sphondylodes [Trin. :2698.02:IT/
Poa sphondylodes [Trin. :2698.03:HT/ {like *P. palustris* x *P. interior* but with very narrow and congested panicles and white ligs. to 3mm long. cesp. glab between 3ns., leaves from lower 1/3 pale green-glauc.
Poa stanantha [Trin. :2699.01:#ST Unalashka leg Esch did 22 annotated by Bong. as *P. stanantha genuina*.

callus not evidently hairy

Poa stenantha [Trin. :2699.02:#ST Sitka Mertens 1829 *var. *angustifolia*(DAO photo 2516{ this consists of two plants a=2700 series with callus hairy;b=2699.01 glab callus?)

Poa stenantha [Trin. :2699.03:#ST Sitka Mertens 1828 *var. *pluriflora* {long and lax panicles with large flws. and hairy callus.

Poa stenantha [Trin. :2699.04:/a=ST Ins. Karaginsky Postels 1829 with *P. flavicans* in Regel script {cf.*P. malacantha* Kom. det Tzvelev 76 flora & RJS};b=*P. wheeleri*, mis Lindley 1829 Columbia no 43 {sheath pub ret. lemmas glab to v. sparse pub on 3 ns.#

Poa stenantha [Trin. :2699.05:#ST Unalashka 56 *Poa cespitosa* {like 2699.01 callus hairy ?

Poa stenantha [Trin. :2699.06:#Sitka mertens 1829 viviparous mat. *P. stenantha* at least in part

Poa stenantha [Trin. :2699.07:#Unalaska Kastalsky 1829 viv. mat. *P. arctica*

Poa stenantha [Trin. :2699.08:/Kamtschatka D.Peters 1831 viv. {*P. arctica*} and norm. mat. both kinds with a distinct well developed single web. *P. arctica* s.lat.

Poa stenantha [Trin. :2699.09:@D. Mertens Sinaewenstrassa maira subuniflora {*P. nemoralis* s.lat.

Poa stenantha [Trin. :2700.01:#Unalaska a=29 in *rupibus*;b=27 in *rupius fissuris*;c=7.(DAO photo 2517) {2700 series are all *P. stenantha* s. auctore NA with hairy callus, could LT on any plant here}

Poa stenantha [Trin. :2700.02:#ST Ins. Sitka *P. stenantha* Trin. (Specimen authenticum)

Poa stenantha [Trin. :2700.03:#ST Sitka a=D. Kyber 1827; b=D.Mertens 1829 {both are the same species and same form but which is Mertens and which is Kybers colls. is not clear.

Poa stenantha [Trin. :2700.04:#ST Sitka D. Mertens *P. stenantha* Tr. (Cotypus)(Speciem authenticum)

Poa stenantha [Trin. :2700.05:#ST Unalashka Chamisso etiam speculis aliquot viviparis nec{?} (Specimen authenticum Typus!) (DAO photo 2515)

Poa sterilis [M.Bieb. :2701.01:/

Poa sterilis [M.Bieb. :2701.02:/

Poa sterilis [M.Bieb. :2701.03:/

Poa sterilis [M.Bieb. :2701.04:/

Poa sterilis [M.Bieb. :2701.05:/

**Poa subaphylla* ["Bong." {non. Honda} :2702.01:#Kotzebue Sund. ded 22 Escholtz { *P. glauca* slender form. toward interior

**Poa subaphylla* ["Bong." {non. Honda} :2702.02:@Sin Esch oc Chamisso ? no 19 { *P. glauca* slender form. toward interior

Poa subfastigiata [Trin. :2703.01: nice fig./

Poa subfastigiata [Trin. :2703.02:/

Poa subfastigiata [Trin. :2703.03:/

Poa subfastigiata [Trin. :2703.04:/IT "ad Udum montium Altaicum. comm. am. Fischer Radis repens. *Poa* ...(subfastigiata){Pallas coll. acord. Tzvelev 76"

Poa sudetica [Haenke :2704.01:IT? *P. hybrida* Gaudin mis Zeyher 1828/

Poa sudetica [Haenke :2704.02:IST *P. quadripedalis* Ehrh. ex Koeler/

Poa sudetica [Haenke :2704.03:*Poa sellowii* Nees Sellow Brasilia meridionalis#

Poa sudetica [Haenke :2704.04:/

Poa sudetica [Haenke :2704.05:/

Poa sudetica [Haenke :2704.06:/

Poa sudetica [Haenke :2704.07:/

Poa sudetica [Haenke :2704.08:/

Poa sudetica [Haenke :2704.09:/

Poa sudetica [Haenke :2704.10:/

Poa sudetica [Haenke :2704.11:/

Poa sudetica [Haenke :2704.12:/

Poa sudetica [Haenke :2704.13:/

Poa sudetica [Haenke :2704.14:/

Poa sudetica [Haenke :2704.15:/

Poa sudetica [Haenke :2704.16:/

Poa tristis [Trin. :2705.01:HT/ (Tzvelev 1961 Typus!)/

Poa trivialis [L. :2706.01:/

Poa trivialis [L. :2706.02:/

Poa trivialis [L. :2706.03:/

Poa trivialis [L. :2706.04:/
Poa trivialis [L. :2706.05:/
Poa trivialis [L. :2706.06:/
Poa trivialis [L. :2706.07:/
Poa trivialis [L. :2706.08:/
Poa trivialis [L. :2706.09:/
Poa trivialis [L. :2706.10:/
Poa trivialis [L. :2706.11:/
Poa trivialis [L. :2706.12:/
Poa trivialis [L. :2706.13:/
Poa trivialis [L. :2706.14:/
Poa trivialis [L. :2706.15:/
Poa trivialis [L. :2706.16:/
Poa trivialis [L. :2706.17:/
Poa trivialis [L. :2706.18:/
Poa trivialis [L. :2706.19:/
Poa trivialis [L. :2706.20:/
Poa uliginosa [Willd. ex Spreng. nom. inval. as syn *P. remota* Kunth hom. illeg. *P. kunthii* Lindm. nom. nov.
:2707.01:#T-frag. & illust. *Poa unliginosa* Willd. hb. 1882 Quito, illust. 202 {*Festuca* cf *arundinacea*
Poa umbrosa [Trin. :2708.01:HT# Langsdorff 1829 and proticol! staminate. rhizomatous, with very long sheaths
and blades on the culm and long leaves more basally (Parodi 1936 Specimen Authenticum)
Poa urssulensis [Trin. :2709.01:IT Bunge Altai 1833
Poa urssulensis [Trin. :2709.02:/a=HT ad fl. urssal. Bunge plant on right side
Poa urssulensis [Trin. :2709.03:IT
**Poa velutina* ["Rupr." :2710.01:VDL Gunn 597/
**Poa velutina* ["Rupr." :2710.02:/VDL, no. 3 Gunn 596, no 26 Lawrence 60, no 2 Gunn 597/
Poa vestita [Bosc nom. nud. :2711.01:#T Carolina hb. c. Schwaegr. {*P. autumnalis*
Poa violacea [Bellardi:2712.01:/
Poa violacea [Bellardi:2712.02:/
Poa violacea [Bellardi:2712.03:/
Poa violacea [Bellardi:2712.04:/
Poa violacea [Bellardi:2712.05:/
Poa virens [Trin. ex Hulten nom. nud.:2713.01:/n
Poa virens [Trin. ex Hulten nom. nud.:2714.01:/no. 2=T Kamtschatka Postels 1829 {*P. pratensis* ; no. 1 =*P.*
annua
Poa virens [Trin. ex Hulten nom. nud.:2714.02:/lemmas glabrous! strong thick rhizomes, long anthers,
Colpodium s. lat.
Poa virens [Trin. ex Hulten nom. nud.:2714.03:/Postals 1829, like no. 2 .01
Poa viscosa [Retz. :2715.01:/b=T?? frag. *Poa riparia* Willd. ex hb 1940 with descr. but no. loc.
Poa viscosa [Retz. :2715.02:/
Poa wahowensis [(Trin.) Kunth :2716.01:/a=Owahu Kastalsky; b=Owahu 33
Poa wahowensis [(Trin.) Kunth :2716.02:/California? Schl.
Poa wahowensis [(Trin.) Kunth :2716.03:/O. Washu Kyber 1827 and notes
Poa wahowensis [(Trin.) Kunth :2716.04:/*Poa variabilis* Gaudich!
Poa wahowensis [(Trin.) Kunth :2716.05:/O. Wauhu Kyber 1827 & fig. of fruit.
Poa wahowensis [(Trin.) Kunth :2716.06:/O. Washu Kyber 1827
Poa zaeae [Roem. & Schult. :2717.01:#T. frag. {*Eragrostis*
Poa [indet. :2718.01:
Poa [indet. :2718.02:#*Poa prolifera* Sw Domingo
Poa [indet. :2719.01:
Poa [indet. :2719.02:
Poa [indet. :2719.03:
Poa [indet. :2719.04:
Poa [indet. :2719.05:
Poa [indet. :2719.06:
Poa [indet. :2719.07:

Poa [indet. :2719.08:
Poa [indet. :2719.09:
Poa [indet. :2719.10:
Poa [indet. :2719.11:
Poa [indet. :2719.12:
Poa [indet. :2719.13:
Poa [indet. :2719.14:
Poa [indet. :2719.15:
Poa [indet. :2719.16:
Poa [indet. :2719.17:
Poa [indet. :2719.18:
Poa [indet. :2719.19:
Poa [indet. :2719.20:
Poa [indet. :2719.21:
Poa [indet. :2719.22:
Poa [indet. :2719.23:
Poa [indet. :2719.24:
Poa [indet. :2719.25:
Poa [indet. :2719.26:
Poa [indet. :2719.27:
Poa [indet. :2719.28:
Poa [indet. :2719.29:
Poa [indet. :2719.30:
Poa [indet. :2719.31:
Poa [indet. :2719.32:
Poa [indet. :2719.33:
Poa [indet. :2719.34:
Poa [indet. :2719.35:
Poa [indet. :2719.36:
Poa [indet. :2719.37:
Poa [indet. :2719.38:
Poa [indet. :2719.39:
Poa [indet. :2719.40:
Poa [indet. :2719.41:
Poa [indet. :2719.42:
Poa [indet. :2719.43:
Poa [indet. :2719.44:
Poa [indet. :2719.45:
Poa [indet. :2720.01:
Poa [indet. :2720.02:
Poa [indet. :2720.03:
Poa [indet. :2720.04:
Poa [indet. :2720.05:
Poa [indet. :2720.06:
Poa [indet. :2720.07:
Poa [indet. :2720.08:
Poa [indet. :2720.09:
Poa [indet. :2720.10:
Poa [indet. :2720.11:
Poa [indet. :2720.12:
Poa [indet. :2720.13:
Poa [indet. :2720.14:
Poa [indet. :2720.15:
Poa [indet. :2720.16:
Poa [indet. :2720.17:
Poa [indet. :2720.18:

Poa [indet. :2720.19:
 Poa [indet. :2720.20:
 Poa [indet. :2721.01:
 Poa [indet. :2721.02:
 Poa [indet. :2721.03:
 Poa [indet. :2721.04:
 Poa [indet. :2721.05:
 Poa [indet. :2721.06:
 Poa [indet. :2721.07:T? Cuming *P. cumingii* f.#
 Poa [indet. :2721.08:T? Cuming *P. cumingii*? m#
 Poa [indet. :2721.09:Cuming 470 ?476 m.#
 Poa [indet. :2721.10:
 Poa [indet. :2722.01:#T *P. weigeltiana* Rchb. ex Trin.
 Poa [indet. :2723.01:#IT? *Poidium brasiliensis* Nees, Sellow Brasilia
 Poa [indet. :2724.01:/*Tribolium* sp. *Brizopyrum papill*
 Poa [indet. :2725.01:/*Tribolium*/
 Poa [indet. :2726.01:/*Eragrostis*/
 Poa [indet. :2726.02:/*Eragrostis*/
 Poa [indet. :2726.03:/*Eragrostis*/
 Poa [indet. :2727.01:a=*Dactylis phalaroides* Klein ex Steud. nom. nud. ex Willd. hb. 2015 illust 227 Ind or.
Eragrost. ciliaris?/
 Poa [indet. :2728.01:/*Eragrost.*
 Poa [indet. :2729.01:#Groeland
 Poa [indet. :2729.02:
 Poa [indet. :2729.03:
 Poa [indet. :2729.04:/*Sclerochloa arenaria* (Retz.) Nees
 Poa [indet. :2729.05:/*Poa hallarides* Roem. & Schult. nom. nov. *P. pallens* Hall f. ex Gaudin hom. illeg.
 Poa [indet. :2729.06:
 Poa [indet. :2729.07:
 Poa [indet. :2729.08:
 Poa [indet. :2729.09:
 Poa [indet. :2729.10:
 Poa [indet. :2729.11:
 Poa [indet. :2729.12:
 Poa [indet. :2729.13:
 Poa [indet. :2729.14:
 Poa [indet. :2729.15:
 Poa [indet. :2729.16:
 Poa [indet. :2729.17:
 Poa [indet. :2729.18:
 Poa [indet. :2729.19:
 Poa [indet. :2729.20:
 Poa [indet. :2729.21:
 Poa [indet. :2729.22:
 Poa [indet. :2729.23:
 Poa [indet. :2729.24:
 Poa [indet. :2729.25:#IT *Poa angustata* R.Br. ===*Puccinellia angustata* (R.Br.) Nash#
Colpodium altaicum [Trin.===*Paracolpodium altaicum* (Trin.) Tzvelev :2730.01:/HT? & fig. (Tzvelev
 indicates a diff. specimen but ?)
Colpodium aquaticum [(L.) Trin. :2731.01:/
Colpodium aquaticum [(L.) Trin. :2731.02:/
Colpodium aquaticum [(L.) Trin. :2731.03:/
Colpodium aquaticum [(L.) Trin. :2731.04:/
Colpodium aquaticum [(L.) Trin. :2731.05:/
Colpodium aquaticum [(L.) Trin. :2731.06:/
Colpodium aquaticum [(L.) Trin. :2731.07:/

Colpodium aquaticum [(L.) Trin. :2731.08:/
Colpodium aquaticum [(L.) Trin. :2731.09:/
Colpodium aquaticum [(L.) Trin. :2731.10:/
Colpodium aquaticum [(L.) Trin. :2731.11:/
Colpodium aquaticum [(L.) Trin. :2731.12:/
Colpodium aquaticum [(L.) Trin. :2731.13:/
Colpodium aquaticum [(L.) Trin. :2731.14:/
Colpodium aquaticum [(L.) Trin. :2731.15:/
Colpodium aquaticum [(L.) Trin. :2731.16:/
Colpodium aquaticum [(L.) Trin. :2731.17:/
Colpodium aquaticum [(L.) Trin. :2731.18:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.01:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.02:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.03:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.04:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.05:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.06:/
Colpodium bulbosum [Trin. nom. inval. superfl. *Aira humilis* M.Bieb. :2732.07:a=T *Aira humilis* M.Bieb.
Colpodium filifolium [Trin. :2733.01:/HT In salsis tolins Mongholiae mediae D. Bunge 1831
Colpodium filifolium [Trin. :2733.02:/IT
Colpodium latifolium [:2734.01:/
Colpodium latifolium [:2734.02:/
Colpodium latifolium [:2734.03:/
Colpodium latifolium [:2734.04:/
Colpodium latifolium [:2734.05:/
Colpodium stevenii [Trin. nom. superfl.==*Agrostis versicolor* Steven :2735.01:/
Colpodium stevenii [Trin. nom. superfl.==*Agrostis versicolor* Steven :2735.02:/
Colpodium stevenii [Trin. nom. superfl.==*Agrostis versicolor* Steven :2735.03:/
Colpodium stevenii [Trin. nom. superfl.==*Agrostis versicolor* Steven :2735.04:a=T *Agrostis versicolor*
Steven (which speciem is a?)/
Dupontia fischeri [R.Br. :2736.01:/
Dupontia fischeri [R.Br. :2736.02:/
Dupontia [:2737.01:D. *hyperborea* Trin. ex Steud. nom. inval. as syn. D. *psilosantha* Rupr.#
Dupontia [:2737.02:a=T & fig. labeled *Donax kotzebuensis* m., Eschschotz *Kotzebue*, D. *hyperborea*
Trin. ex Steud. nom. inval. as syn. D. *psilosantha* Rupr. #
Dupontia [:2738.01:/
**Glyceria acuta* [:2739.01:#Nutt.
Glyceria acutiflora [Torr. :2740.01:#
Glyceria acutiflora [Torr. :2740.02:#
Glyceria arundinacea [(M.Bieb) Kunth :2741.01:/
Glyceria canadensis [(Michx.) Trin. :2742.01:#
Glyceria canadensis [(Michx.) Trin. :2742.02:#
Glyceria canadensis [(Michx.) Trin. :2742.03:#
Glyceria canadensis [(Michx.) Trin. :2742.04:#
Glyceria canadensis [(Michx.) Trin. :2742.05:a=IT *G. aquatica* var. *americana* Torr. Mass.#
Glyceria elongata [Torr. :2743.01:#IT *Massechusetts*
Glyceria elongata [Torr. :2743.02:#
**Glyceria marylandica* [:2744.01:*Torreyochloa*
Glyceria nervata [(Willd.) Trin. :2745.01:#
Glyceria nervata [(Willd.) Trin. :2745.02:#
Glyceria nervata [(Willd.) Trin. :2745.03:#
Glyceria nervata [(Willd.) Trin. :2745.04:#
Glyceria nervata [(Willd.) Trin. :2745.05:#
Glyceria nervata [(Willd.) Trin. :2745.06:#
Glyceria nervata [(Willd.) Trin. :2745.07:#
Glyceria nervata [(Willd.) Trin. :2745.08:#

Glyceria nervata [(Willd.) Trin. :2745.09:#
Glyceria obtusa [(Muhl.) Trin. :2746.01:#
Glyceria obtusa [(Muhl.) Trin. :2746.02:#
 ROB
 PAUL
Glyceria pallida [(Torr.) Trin. :2747.01:
Glyceria scaberrima [Nees ex Steud. :2748.01: T-frag.
Glyceria spectabilis [Mert. & W.D.J.Koch :2749.01:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.01:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.02:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.03:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.04:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.05:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.06:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.07:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.08:
Glyceria spectabilis [Mert. & W.D.J.Koch :2750.09:
Glyceria [indet. :2751.01:
Glyceria [indet. :2751.02:
Glyceria [indet. :2752.01:
Glyceria [indet. :2752.02:
Glyceria [indet. :2753.01:
Glyceria [indet. :2754.01:
Glyceria [indet. :2755.01:
Glyceria [indet. :2756.01:
Glyceria [indet. :2757.01:
Glyceria [indet. :2758.01:
Glyceria [indet. :2758.02:
Atropis [indet. :2759.01:
Puccinellia airoides [(Nutt.) S. Wats. & Coult. in A. Gray :2760.01:
Puccinellia airoides [(Nutt.) S. Wats. & Coult. in A. Gray :2760.02:
Puccinellia airoides [(Nutt.) S. Wats. & Coult. in A. Gray :2760.03:
Puccinellia airoides [(Nutt.) S. Wats. & Coult. in A. Gray :2760.04: #T-frag. of *Poa airoides*, basis of the
 species
Puccinellia alaskana [Scribn. & Merr. :2761.01:
Puccinellia alaskana [Scribn. & Merr. :2761.02:
Puccinellia capillaris [(Lilj.) Jansen :2762.01: #IT of *Poa nutkaensis* J.Presl
Puccinellia capillaris [(Lilj.) Jansen :2762.02:
Puccinellia capillaris [(Lilj.) Jansen :2762.03:
Puccinellia capillaris [(Lilj.) Jansen :2762.04:
Puccinellia capillaris [(Lilj.) Jansen :2762.05:
Puccinellia distans [(Jacq.) Parl. :2763.01:
Puccinellia distans [(Jacq.) Parl. :2763.02:
Puccinellia distans [(Jacq.) Parl. :2763.03:
Puccinellia distans [(Jacq.) Parl. :2763.04:
Puccinellia distans [(Jacq.) Parl. :2763.05:
Puccinellia distans [(Jacq.) Parl. :2763.06:
Puccinellia distans [(Jacq.) Parl. :2763.07:
Puccinellia distans [(Jacq.) Parl. :2763.08:
Puccinellia dolichilepis [V.I.Krecz. :2764.01: nom. inval.
Puccinellia dolichilepis [V.I.Krecz. :2764.02: nom. inval.
Puccinellia fasciculata [(Torr.) E.P.Bicknell :2765.01:
Puccinellia fasciculata [(Torr.) E.P.Bicknell :2765.02:
Puccinellia fasciculata [(Torr.) E.P.Bicknell :2765.03:
Puccinellia fasciculata [(Torr.) E.P.Bicknell :2765.04:
Puccinellia festucaeformis [(Host) Parl. :2766.01:

Puccinellia festucaeformis [(Host) Parl. :2766.02:
Puccinellia festucaeformis [(Host) Parl. :2766.03:
Puccinellia festucaeformis [(Host) Parl. :2766.04:
Puccinellia festucaeformis [(Host) Parl. :2766.05:
Puccinellia festucaeformis [(Host) Parl. :2766.06:
Puccinellia festucaeformis [(Host) Parl. :2766.07:
Puccinellia festucaeformis [(Host) Parl. :2766.08:
Puccinellia fominii [Bilyk :2767.01: (This folder annotated and added at later date)
Puccinellia hauptiana [(Krecz.) Kitag. :2768.01:
Puccinellia hauptiana [(Krecz.) Kitag. :2768.02:
Puccinellia hauptiana [(Krecz.) Kitag. :2768.03: annot. as type but *Poa hauptiana* Trin. ex Kom. is nom. inval.?
Puccinellia langeana [(Berlin) Tzvelev :2769.01:
Puccinellia langeana [(Berlin) Tzvelev :2769.02:
Puccinellia limosa [(Schur) Holmb. :2770.01:
Puccinellia limosa [(Schur) Holmb. :2770.02:
Puccinellia limosa [(Schur) Holmb. :2770.03:
Puccinellia limosa [(Schur) Holmb. :2770.04:
Puccinellia limosa [(Schur) Holmb. :2770.05:
Puccinellia limosa [(Schur) Holmb. :2770.06:
Puccinellia limosa [(Schur) Holmb. :2770.07:
Puccinellia maritima [(Huds.) Parl. :2771.01:
Puccinellia maritima [(Huds.) Parl. :2771.02:
Puccinellia maritima [(Huds.) Parl. :2771.03:
**Puccinellia pallescens* [:2772.01:
**Puccinellia pallescens* [:2772.02:
Puccinellia phryganodes [(Trin.) Scribn. & Merr. :2773.01:
Puccinellia phryganodes [(Trin.) Scribn. & Merr. :2773.02:
Puccinellia phryganodes [(Trin.) Scribn. & Merr. :2773.03:
Puccinellia phryganodes [(Trin.) Scribn. & Merr. :2773.04:
Puccinellia phryganodes [(Trin.) Scribn. & Merr. :2773.05:
Puccinellia pumila [(Vasey) Hitchc. :2774.01:
Puccinellia pumila [(Vasey) Hitchc. :2774.02:
Puccinellia pumila [(Vasey) Hitchc. :2774.03:
Puccinellia rupestris [(With.) Fernald & Weath. :2775.01:
Puccinellia rupestris [(With.) Fernald & Weath. :2775.02:
Puccinellia rupestris [(With.) Fernald & Weath. :2775.03:
Puccinellia tenuiflora [(Griseb.) Scribn. & Merr. :2776.01:
Puccinellia tenuiflora [(Griseb.) Scribn. & Merr. :2776.02:
Puccinellia tenuiflora [(Griseb.) Scribn. & Merr. :2776.03:
Puccinellia tenuiflora [(Griseb.) Scribn. & Merr. :2776.04:
Puccinellia tenuissima [Litv. ex Krecz. :2777.01:
Puccinellia tenuissima [Litv. ex Krecz. :2777.02:
Puccinellia tenuissima [Litv. ex Krecz. :2777.03:
Festuca [:2778.01:
Festuca [:2778.02:
Festuca [:2778.03:
Festuca [:2778.04:
Festuca [:2778.05:
Festuca [:2778.06:
Festuca [:2778.07:
Festuca [:2778.08:
Festuca [:2778.09:
Festuca [:2778.10:
Festuca [:2778.11:
Festuca [:2778.12:
Festuca altaica [Trin. in Ledeb. :2779.01: HT as annot.

Festuca altaica [Trin. in Ledeb. :2780.01:
 Festuca altaica [Trin. in Ledeb. :2780.02:
 Festuca altaica [Trin. in Ledeb. :2780.03:
 Festuca altaica [Trin. in Ledeb. :2780.04:
 Festuca altaica [Trin. in Ledeb. :2780.05:
 Festuca alpigena [Hoppe :2781.01: nom. nud.
 Festuca antarctica[d'Urv.) Kunth :2782.01: #T-frag.
 Festuca aspera [Poir. in Lam. :2783.01:
 Festuca aurata [Gaudin :2784.01:
 Festuca amplissima [Rupr. :2785.01:
 Festuca beckeri [(Hack.) Trautv. :2786.01:
 Festuca beckeri [(Hack.) Trautv. :2786.02:
 Festuca biflora [Steud. :2787.01:
 Festuca borbonica [Spreng. :2788.01:
 Festuca bromoides [L. :2789.01:
 Festuca bromoides [L. :2789.02:
 Festuca bromoides [L. :2789.03:
 Festuca bulbosa [Biv. :2790.01: IT
 Festuca caespitosa [(G.Forst.) Roem. & Schult. :2791.01: nom. illeg.
 Festuca caespitosa [(G.Forst.) Roem. & Schult. :2791.02: nom. illeg.
 Festuca caprina [Nees :2792.01: IT? as annot.
 Festuca caprina [Nees :2792.02: IT? as annot.
 Festuca ciliata [Link :2793.01: hom. illeg.
 Festuca ciliata [Link :2793.02: hom. illeg.
 Festuca ciliata [Link :2793.03: hom. illeg.
 Festuca ciliata [Link :2793.04: hom. illeg.
 *Festuca comata [:2794.01:
 Festuca costata [Nees :2795.01:
 Festuca costata [Nees :2795.02:
 Festuca costata [Nees :2795.03:
 Festuca costata [Nees :2795.04:
 Festuca costata [Nees var. fascicularis :2796.01: T-frag.
 Festuca dimorpha[Guss. :2797.01:
 Festuca divaricata [Desf. :2798.01:
 Festuca divaricata [Desf. :2798.02:
 Festuca divaricata [Desf. :2798.03:
 Festuca divaricata [Desf. :2798.04:
 Festuca divaricata [Desf. :2798.05:
 Festuca divaricata [Desf. :2798.06:
 Festuca divaricata [Desf. :2798.07:
 Festuca divaricata [Desf. :2798.08:
 Festuca divaricata [Desf. :2798.09:
 Festuca divaricata [Desf. :2798.10:
 Festuca divaricata [Desf. :2798.11:
 Festuca divaricata [Desf. :2798.12:
 Festuca divaricata [Desf. :2798.13:
 Festuca dolichophylla [J.Presl :2799.01: #IT
 Festuca drymeja [Mert. & W.D.J. Koch :2800.01:
 Festuca drymeja [Mert. & W.D.J. Koch :2800.02:
 Festuca drymeja [Mert. & W.D.J. Koch :2800.03:
 Festuca elatior [L. :2801.01:
 Festuca elatior [L. :2801.02:
 Festuca elatior [L. :2801.03:
 Festuca elatior [L. :2801.04:
 Festuca elatior [L. :2801.05:
 Festuca elatior [L. :2801.06:

Festuca elatior [L. :2801.07:
 Festuca elatior [L. :2801.08:
 Festuca elatior [L. :2801.09:
 Festuca elatior [L. :2801.10:
 Festuca elatior [L. :2801.11:
 Festuca elatior [L. :2801.12:
 Festuca elatior [L. :2801.13:
 Festuca elatior [L. :2801.14:
 Festuca elatior [L. :2801.15:
 Festuca elatior [L. :2801.16:
 Festuca elatior [L. :2801.17:
 Festuca elatior [L. :2801.18:
 Festuca elatior [L. :2801.19:
 Festuca elatior [L. :2801.20:
 Festuca elatior [L. :2801.21:
 Festuca elatior [L. :2801.22:
 Festuca elatior [L. :2801.23:
 Festuca elatior [L. :2801.24:
 Festuca elatior [L. :2801.25:
 Festuca elongata [Ehrhardt :2802.01:
 Festuca elongata [Ehrhardt :2802.02:
 Festuca elongata [Ehrhardt :2802.03:
 Festuca eminens [(Kunth) Kunth :2803.01:
 Festuca erecta [d'Urv. :2804.01: #IT
 Festuca fenas [Lag. :2805.01:
 Festuca fimbriata [Nees :2806.01: #IT
 Festuca fimbriata [Nees :2806.02: #IT
 Festuca gigantea [(L.) Vill. :2807.01:
 Festuca gigantea [(L.) Vill. :2807.02:
 Festuca gigantea [(L.) Vill. :2807.03:
 Festuca gigantea [(L.) Vill. :2807.04:
 Festuca gigantea [(L.) Vill. :2807.05:
 Festuca gigantea [(L.) Vill. :2807.06:
 Festuca gigantea [(L.) Vill. :2807.07:
 Festuca glabra [Spreng. :2808.01: #T-frag.
 Festuca glomerata [(L.) All. :2809.01:
 Festuca glomerata [(L.) All. :2809.02:
 Festuca glomerata [(L.) All. :2809.03:
 Festuca glomerata [(L.) All. :2809.04:
 Festuca glomerata [(L.) All. :2809.05:
 Festuca glomerata [(L.) All. :2809.06:
 Festuca glomerata [(L.) All. :2809.07:
 Festuca glomerata [(L.) All. :2809.08:
 Festuca glomerata [(L.) All. :2809.09:
 Festuca glomerata [(L.) All. :2809.10:
 Festuca glomerata [(L.) All. :2809.11:
 Festuca gussonis [Trin. :2810.01: IT?
 Festuca halleri [All. :2811.01:
 Festuca halleri [All. :2811.02:
 Festuca halleri [All. :2811.03:
 Festuca hemipoa [Delile ex Spreng. :2812.01: IT
 Festuca heterophylla [Lam. :2813.01:
 Festuca heterophylla [Lam. :2813.02:
 Festuca heterophylla [Lam. :2813.03:
 Festuca humilior [Nees & Meyen in Nees :2814.01: #IT?
 Festuca indica [Retz. :2815.01:

Festuca indica [Retz. :2816.01:
 Festuca laxa [Host :2817.01:
 Festuca leptothrix[Trin. ex Doell. :2818.01: #HT
 Festuca lolioides [Trin. ex Steud. :2819.01:
 Festuca lolioides [Trin. ex Steud. :2819.02:
 Festuca lolioides [Trin. ex Steud. :2819.03:
 Festuca lolioides [Trin. ex Steud. :2819.04:
 Festuca lolioides [Trin. ex Steud. :2819.05:
 Festuca lolioides [Trin. ex Steud. :2819.06:
 Festuca longifolia[Thuill. :2820.01: IT
 Festuca longifolia[Thuill. :2820.02:
 Festuca longifolia[Thuill. :2820.03:
 Festuca longifolia[Thuill. :2820.04:
 Festuca longifolia[Thuill. :2820.05:
 Festuca longifolia[Thuill. :2820.06:
 Festuca magellanica [Lam. :2821.01:
 Festuca magellanica [Lam. :2821.02:
 Festuca mexicana[Willd. ex Spreng. :2822.01: fragment from Willd. hb and drawing
 Festuca muralis [Kunth :2823.01:
 Festuca nigrescens [Lam. ex Schur :2824.01:
 Festuca nigrescens [Lam. ex Schur :2824.02:
 Festuca nigrescens [Lam. ex Schur :2824.03:
 Festuca nigrescens [Lam. ex Schur :2824.04:
 Festuca nigrescens [Lam. ex Schur :2824.05:
 Festuca nigrescens [Lam. ex Schur :2824.06:
 Festuca nigrescens [Lam. ex Schur :2824.07:
 Festuca nigrescens [Lam. ex Schur :2824.08:
 Festuca nigrescens [Lam. ex Schur :2824.09:
 Festuca nitida [Kit. in Schult. :2825.01:
 Festuca nutans [Bieler :2826.01: hom. illeg.
 Festuca nutans [Bieler :2827.01: hom. illeg.
 Festuca nutans [Bieler :2827.02: hom. illeg.
 Festuca nutans [Bieler :2827.03: hom. illeg.
 Festuca ovina [L. :2828.01:
 Festuca ovina [L. :2828.02:
 Festuca ovina [L. :2828.03:
 Festuca ovina [L. :2828.04:
 Festuca ovina [L. :2828.05:
 Festuca ovina [L. :2828.06:
 Festuca ovina [L. :2828.07:
 Festuca ovina [L. :2828.08:
 Festuca ovina [L. :2828.09:
 Festuca ovina [L. :2828.10:
 Festuca ovina [L. :2828.11:
 Festuca ovina [L. :2828.12:
 Festuca ovina [L. :2828.13:
 Festuca ovina [L. :2828.14:
 Festuca ovina [L. :2828.15:
 Festuca ovina [L. :2828.16:
 Festuca ovina [L. :2828.17:
 Festuca ovina [L. :2828.18:
 Festuca ovina [L. :2828.19:
 Festuca ovina [L. :2828.20:
 Festuca ovina [L. :2828.21:
 Festuca ovina [L. :2828.22:
 Festuca ovina [L. :2828.23:

Festuca ovina	[L.	:2828.24:	
Festuca ovina	[L.	:2828.25:	
Festuca ovina	[L.	:2828.26:	
Festuca ovina	[L.	:2828.27:	
Festuca ovina	[L.	:2828.28:	
Festuca ovina	[L.	:2828.29:	
Festuca ovina	[L.	:2828.30:	
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.01:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.02:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.03:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.04:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.05:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.06:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.07:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.08:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.09:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.10:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.11:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.12:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.13:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.14:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.15:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.16:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.17:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.18:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.19:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.20:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.21:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.22:
Festuca ovina	[L. var. tenuifolia (Sibth.) Mert. & W.D.J.Koch		:2829.23:
Festuca ovina	[L.	:2830.01:	
Festuca ovina	[L.	:2830.02:	
Festuca ovina	[L.	:2830.03:	
Festuca ovina	[L.	:2830.04:	
Festuca ovina	[L.	:2830.05:	
Festuca ovina	[L.	:2830.06:	
Festuca ovina	[L.	:2830.07:	
Festuca ovina	[L.	:2830.08:	
Festuca ovina	[L.	:2830.09:	
Festuca ovina	[L.	:2830.10:	
Festuca ovina	[L.	:2830.11:	
Festuca ovina	[L.	:2830.12:	
Festuca ovina	[L.	:2830.13:	
Festuca ovina	[L.	:2830.14:	
Festuca ovina	[L.	:2830.15:	
Festuca ovina	[L.	:2830.16:	
Festuca ovina	[L.	:2830.17:	
Festuca ovina	[L.	:2830.18:	
Festuca ovina	[L.	:2830.19:	
Festuca ovina	[L.	:2830.20:	
Festuca ovina	[L.	:2830.21:	
Festuca ovina	[L.	:2830.22:	
Festuca ovina	[L.	:2830.23:	
Festuca ovina	[L. var. *capillaceus	:2831.01:	
Festuca patens	[(Boiss.) Steud.	:2832.01:	
Festuca procer	[Kunth	:2833.01:	

Festuca pectinella[Delile :2834.01: nom. nud?
 Festuca racemifera [Trin. ex Steud. :2835.01: nom. nud.
 Festuca repens [Knapp :2836.01:
 Festuca rhaetica [Suter :2837.01:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.01:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.02:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.03:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.04:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.05:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.06:
 *Festuca rigens [{F. rigida (L.) Raspail} :2838.07:
 Festuca rubra [L. :2839.01:
 Festuca rubra [L. :2839.02:
 Festuca rubra [L. :2839.03:
 Festuca rubra [L. :2839.04:
 Festuca rubra [L. :2839.05:
 Festuca rubra [L. :2839.06:
 Festuca rubra [L. :2839.07:
 Festuca rubra [L. :2839.08:
 Festuca rubra [L. :2839.09:
 Festuca rubra [L. :2839.10:
 Festuca rubra [L. :2839.11:
 Festuca rubra [L. :2839.12:
 Festuca rubra [L. :2839.13:
 Festuca rubra [L. :2839.14:
 Festuca rubra [L. :2839.15:
 Festuca rubra [L. :2839.16:
 Festuca rubra [L. :2839.17:
 Festuca rubra [L. :2839.18:
 Festuca rubra [L. :2839.19:
 Festuca rubra [L. :2839.20:
 Festuca rubra [L. :2839.21:
 Festuca rubra [L. :2839.22:
 Festuca rubra [L. :2839.23:
 Festuca rubra [L. :2839.24:
 Festuca rubra [L. :2839.25:
 Festuca rubra [L. :2839.26:
 Festuca rubra [L. :2839.27:
 Festuca rubra [L. :2839.28:
 Festuca rubra [L. :2839.29:
 Festuca rubra [L. :2839.30:
 Festuca rubra [L. :2839.31:
 Festuca rubra [L. :2839.32:
 Festuca scabra [Vahl :2840.01:
 Festuca scabra [Vahl :2840.02:
 Festuca scabra [Vahl :2840.03:
 Festuca scabra [Vahl :2840.04:
 Festuca scabra [Vahl :2840.05:
 Festuca scabra [Vahl :2840.06:
 Festuca sphenopus [Trin. ex C.A.Meyer :2841.01: nom. nud.?
 Festuca sphenopus [Trin. ex C.A.Meyer :2841.02: nom. nud.?
 Festuca sphenopus [Trin. ex C.A.Meyer :2841.03: nom. nud.?
 Festuca sphenopus [Trin. ex C.A.Meyer :2841.04: nom. nud.?
 Festuca subulata [Trin. :2842.01: NO SHEET
 Festuca sylvatica [Vill. :2843.01:
 Festuca sylvatica [Vill. :2843.02:

Festuca sylvatica [Vill. :2843.03:
Festuca sylvatica [Vill. :2843.04:
Festuca sylvatica [Vill. :2843.05:
Festuca sylvatica [Vill. :2843.06:
Festuca sylvatica [Vill. :2843.07:
Festuca sylvatica [Vill. :2843.08:
Festuca tenella [Willd. :2844.01:
Festuca tenella [Willd. :2845.01:
Festuca tenella [Willd. :2845.02:
Festuca tenuiflora[Willd. :2846.01:
Festuca tenuiflora[Willd. :2846.02:
Festuca tenuiflora[Willd. :2846.03:
Festuca tenuiflora[Willd. :2846.04:
Festuca tenuiflora[Willd. :2846.05:
Festuca tenuiflora[Willd. :2846.06:
Festuca tolucensis [Kunth :2847.01:
Festuca tolucensis [Kunth :2847.02:
Festuca tolucensis [Kunth :2847.03:
Festuca tolucensis [Kunth :2847.04:
Festuca tunicata [Desf. :2848.01:
Festuca tunicata [Desf. :2848.02: #IT as annot.
Festuca unilateralis [Schrad. :2849.01:
Festuca unilateralis [Schrad. :2849.02:
Festuca unilateralis [Schrad. :2849.03:
Festuca unilateralis [Schrad. :2849.04:
Festuca unilateralis [Schrad. :2849.05:
Festuca varia [Haenke in Jacq. :2850.01:
Festuca varia [Haenke in Jacq. :2850.02:
Festuca varia [Haenke in Jacq. :2850.03:
Festuca varia [Haenke in Jacq. :2850.04:
Festuca varia [Haenke in Jacq. :2850.05:
Festuca varia [Haenke in Jacq. :2850.06:
Festuca varia [Haenke in Jacq. :2850.07:
Festuca varia [Haenke in Jacq. :2850.08:
Festuca varia [Haenke in Jacq. :2850.09:
Festuca varia [Haenke in Jacq. :2850.10:
Festuca varia [Haenke in Jacq. :2850.11:
Festuca varia [Haenke in Jacq. :2850.12:
Festuca wallichiana [E.B. Alekseev :2851.01:
Festuca [indet. :2852.01:
Festuca [indet. :2852.02:
Festuca [indet. :2853.01:
Festuca [indet. :2854.01:
Festuca [indet. :2854.02:
Festuca [indet. :2855.01:
Festuca [indet. :2855.02:
Festuca [indet. :2855.03:
Festuca [indet. :2856.01:
Festuca [indet. :2857.01:
Festuca [indet. :2857.02:
Festuca [indet. :2857.03:
Festuca [indet. :2857.04:
Festuca [indet. :2857.05:
Festuca [indet. :2857.06:
Festuca [indet. :2857.07:
Festuca [indet. :2858.01:

Festuca [indet. :2858.02:
Festuca [indet. :2858.03:
Festuca [indet. :2858.04:
Festuca [indet. :2858.05:
Festuca [indet. :2858.06:
Festuca [indet. :2858.07:
Festuca [indet. :2858.08:
Festuca [indet. :2858.09:
Festuca [indet. :2859.01:
Festuca [indet. :2859.02:
Festuca [indet. :2860.01:
Festuca [indet. :2861.01:
Festuca [indet. :2862.01:
Festuca [indet. :2863.01:
Festuca [indet. :2864.01:
Festuca [indet. :2865.01:
Festuca [indet. :2866.01:
Festuca [indet. :2866.02:
Festuca [indet. :2867.01:
Festuca [indet. :2868.01:
Festuca [indet. :2869.01:
Festuca [F. elongata Ehrhardt :2870.01: IT of F. elongata
Festuca [indet. :2870.02
Festuca [indet. :2871.01:
Festuca [indet. :2871.02:
Festuca [indet. :2871.03:
Festuca [indet. :2871.04:
Festuca [indet. :2872.01:
Festuca [indet. :2872.02:
Festuca [indet. :2872.03:
Festuca [indet. :2872.04:
Festuca [indet. :2872.05:
Festuca [indet. :2872.06:
Festuca [indet. :2872.07:
Festuca [indet. :2873.01:
Festuca [indet. :2873.02:
Festuca [indet. :2873.03:
Festuca [indet. :2874.01:
Festuca [indet. :2875.01:
Festuca [indet. :2876.01:
Festuca [indet. :2877.01:
Festuca [indet. :2878.01:
Festuca [indet. :2879.01:
Festuca [indet. :2880.01:
Festuca [indet. :2881.01:
Festuca [indet. :2882.01:
Festuca [indet. :2883.01:
Festuca [indet. :2884.01:
Festuca [indet. :2885.01:
Festuca [indet. :2885.02:
Festuca [indet. :2885.03:
Festuca [indet. :2886.01:
Festuca [indet. :2886.02:
Festuca [indet. :2886.03:
Festuca [indet. :2886.04:
Festuca [indet. :2886.05:

Festuca [indet. :2886.06:
Festuca [indet. :2886.07:
Festuca [indet. :2886.08:
Festuca [indet. :2886.09:
Festuca [indet. :2887.01:
Festuca [indet. :2888.01:
Festuca [indet. :2889.01:
Festuca [indet. :2889.02:
Festuca [indet. :2889.03:
Festuca [indet. :2890.01:
Festuca [indet. :2890.02:
Festuca [indet. :2890.03:
Festuca [indet. :2890.04:
Festuca [indet. :2890.05:
Festuca [indet. :2890.06:
Festuca [indet. :2890.07:
Festuca [indet. :2890.08:
Festuca [indet. :2890.09:
Festuca [indet. :2890.10:
Festuca [indet. :2891.01:
Festuca [indet. :2891.02:
Festuca [indet. :2891.03:
Festuca [indet. :2891.04:
Festuca [indet. :2891.05:
Festuca [indet. :2891.06:
Festuca [indet. :2891.07:
Festuca [indet. :2891.08:
Festuca [indet. :2891.09:
Festuca [indet. :2891.10:
Festuca [indet. :2892.01:
Festuca [indet. :2893.01:
Festuca [indet. :2893.02:
Festuca [indet. :2893.03:
Festuca [indet. :2893.04:
Festuca [indet. :2894.01:
Festuca [indet. :2894.02:
Festuca [indet. :2894.03:
Festuca [indet. :2894.04:
Festuca [indet. :2894.05:
Festuca [indet. :2894.06:
Festuca [indet. :2894.07:
Festuca [indet. :2894.08:
Festuca [indet. :2894.09:
Festuca [indet. :2894.10:
Festuca [indet. :2894.11:
Festuca [indet. :2894.12:
Festuca [indet. :2894.13:
Festuca [indet. :2894.14:
Festuca [indet. :2894.15:
Festuca [indet. :2894.16:
Festuca [indet. :2895.01:
Festuca [indet. :2895.02:
Festuca [indet. :2895.03:
Festuca [indet. :2895.04:
Festuca [indet. :2895.05:
Festuca [indet. :2895.06:

Festuca [indet. :2895.07:
Festuca [indet. :2895.08:
Festuca [indet. :2895.09:
Festuca [indet. :2896.01:
Festuca [indet. :2896.02:
Festuca [indet. :2896.03:
Festuca [indet. :2896.04:
Festuca [indet. :2896.05:
Festuca [indet. :2896.06:
Festuca [indet. :2897.01:
Festuca [indet. :2898.01:
Festuca [indet. :2899.01:
Festuca [indet. :2900.01:
Festuca [indet. :2901.01:
Festuca [indet. :2902.01:
Festuca [indet. :2902.02:
Festuca [indet. :2902.03:

PAUL

CAROL

Vulpia alopecuros [(Schousb.) Link :2903.01:
Vulpia alopecuros [(Schousb.) Link :2903.02:
Vulpia alopecuros [(Schousb.) Link :2903.03:
Vulpia antucensis[Trin. {Annot. by N. Tzvelev :2904.01:HT#
Vulpia bromoides[(L.) S.F. Gray :2905.01:
Vulpia bromoides[(L.) S.F. Gray :2905.02:
Vulpia bromoides[(L.) S.F. Gray :2905.03:
Vulpia delicatula [(Lag.) Dumort. :2906.01:
Vulpia geniculata[(L.) Link :2907.01:
Vulpia geniculata[(L.) Link :2907.02:
Vulpia incrassata [Parl. :2908.01:
Vulpia megastachya [Nees :2909.01:
Vulpia membranacea [(L.) Dumort. :2910.01:
Vulpia membranacea [(L.) Dumort. :2910.02:
Vulpia membranacea [(L.) Dumort. :2910.03:
Vulpia membranacea [(L.) Dumort. :2910.04:
Vulpia myuros [(L.) C. C. Gmel. :2911.01:
Vulpia myuros [(L.) C. C. Gmel. :2911.02:
Vulpia myuros [(L.) C. C. Gmel. :2911.03:
Vulpia myuros [(L.) C. C. Gmel. :2911.04:
Vulpia myuros [(L.) C. C. Gmel. :2911.05:
Vulpia myuros [(L.) C. C. Gmel. :2911.06:
Vulpia myuros [(L.) C. C. Gmel. :2911.07:
Vulpia myuros [(L.) C. C. Gmel. :2911.08:
Vulpia myuros [(L.) C. C. Gmel. :2911.09:
Vulpia myuros [(L.) C. C. Gmel. :2911.10:
Vulpia myuros [(L.) C. C. Gmel. :2911.11:
Vulpia myuros [(L.) C. C. Gmel. :2911.12:
Vulpia myuros [(L.) C. C. Gmel. :2911.13:
Vulpia myuros [(L.) C. C. Gmel. :2911.14:
Vulpia myuros [(L.) C. C. Gmel. :2911.15:
Vulpia myuros [(L.) C. C. Gmel. :2911.16:
Vulpia myuros [(L.) C. C. Gmel. :2911.17:
Vulpia myuros [(L.) C. C. Gmel. :2911.18:
Vulpia myuros [(L.) C. C. Gmel. :2911.19:
Vulpia myuros [(L.) C. C. Gmel. :2911.20:
Vulpia myuros [(L.) C. C. Gmel. :2911.21:

Vulpia myuros [(L.) C. C. Gmel. :2911.22:
Vulpia ulochaeta [Nees ex Steud. :2912.01:
Vulpia [indet. :2913.01:
Vulpia [indet. :2913.02:
Vulpia [indet. :2913.03:
Vulpia [indet. :2913.04:
Vulpia [indet. :2913.05:
Festuca [indet. :2914.01:
Bromus acerosus [Wulfen.:2915.01:
Bromus acerosus [Wulfen.:2915.02:
**Bromus aemulus* [:2916.01:
Bromus aleutensis [Trin. :2917.01:
**Bromus alexandrianus* [:2918.01:
Bromus angustifolius [Schrank :2919.01:
Bromus angustifolius [Schrank :2919.02:
Bromus arvensis [L. :2920.01:
Bromus arvensis [L. :2920.02:
Bromus arvensis [L. :2920.03:
Bromus arvensis [L. :2920.04:
Bromus arvensis [L. :2920.05:
Bromus arvensis [L. :2920.06:
Bromus arvensis [L. :2921.01:
Bromus arvensis [L. :2921.02:
Bromus arvensis [L. :2921.03:
Bromus arvensis [L. :2921.04:
Bromus arvensis [L. :2921.05:
Bromus arvensis [L. :2921.06:
Bromus arvensis [L. :2921.07:
Bromus arvensis [L. :2921.08:
Bromus arvensis [L. :2921.09:
Bromus arvensis [L. :2921.10:
Bromus asper [Murray :2922.01:
Bromus asper [Murray :2922.02:
Bromus asper [Murray :2922.03:
Bromus auleticus [Trin. ex Nees :2923.01:
Bromus auriculaus [Raspail :2924.01:
Bromus auriculaus [Raspail :2924.02:
Bromus brachystachys [Hornung :2925.01:
Bromus brachystachys [Hornung :2925.02:
Bromus brachystachys [Hornung :2925.03:
Bromus brachystachys [Hornung :2925.04:
Bromus brachystachys [Hornung :2925.05:
Bromus brachystachys [Hornung :2925.06:
Bromus brizaeformis [Fisch. & C.A.Mey. :2926.01:
Bromus bromoides [(Dumort.) Druce :2927.01:
Bromus caldasii [Kunth :2928.01:
**Bromus carniolicus* [:2929.01:
Bromus chilensis [Trin. :2930.01:HT#
Bromus chilensis [Trin. :2930.02:IT#
Bromus ciliatus [L. :2931.01:
Bromus ciliatus [L. :2931.02:
Bromus ciliatus [L. :2931.03:
Bromus ciliatus [L. :2931.04:
Bromus ciliatus [L. :2931.05:
Bromus commutatus [Schr. :2932.01:
Bromus commutatus [Schr. :2932.02:

Bromus commutatus [Schrad. :2932.03:
 Bromus commutatus [Schrad. :2932.04:
 Bromus commutatus [Schrad. :2932.05:
 Bromus commutatus [Schrad. :2932.06:
 Bromus commutatus [Schrad. :2932.07:
 Bromus commutatus [Schrad. :2932.08:
 Bromus commutatus [Schrad. :2932.09:
 Bromus commutatus [Schrad. :2932.10:
 Bromus commutatus [Schrad. :2932.11:
 Bromus confertus[M.Bieb. :2933.01:
 Bromus confertus[M.Bieb. :2933.02:
 Bromus confertus[M.Bieb. :2933.03:
 Bromus confertus[M.Bieb. :2933.04:
 Bromus confertus[M.Bieb. :2933.05:
 Bromus confertus[M.Bieb. :2933.06:
 Bromus confertus[M.Bieb. :2933.07:
 Bromus contortus[Desf. :2934.01:
 Bromus cyri [Trin. :2935.01:HT
 Bromus danthoniae [Trin. in C.A. Meyer :2936.01:
 Bromus danthoniae [Trin. in C.A. Meyer :2936.02:HT?
 Bromus distachyos [L. :2937.01:
 Bromus distachyos [L. :2937.02:
 Bromus distachyos [L. :2937.03:
 Bromus distachyos [L. :2937.04:
 Bromus distachyos [L. :2937.05:
 Bromus distachyos [L. :2937.06:
 Bromus distachyos [L. :2937.07:
 Bromus distachyos [L. :2937.08:
 Bromus distachyos [L. :2937.09:
 Bromus distachyos [L. :2937.10:
 Bromus distachyos [L. :2937.11:
 Bromus distachyos [L. :2937.12:
 Bromus distachyos [L. :2937.13:
 Bromus distachyos [L. :2937.14:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2938.01:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.01:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.02:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.03:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.04:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.05:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.06:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.07:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.08:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.09:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.10:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.11:
 Bromus divaricatus [Rhode {Rohde ex Loisel} :2939.12:
 Bromus erectus [Huds. :2940.01:
 Bromus erectus [Huds. :2940.02:
 Bromus erectus [Huds. :2940.03:
 Bromus erectus [Huds. :2941.01:
 Bromus erectus [Huds. :2942.01:
 Bromus erectus [Huds. :2942.02:
 Bromus erectus [Huds. :2942.03:
 Bromus erectus [Huds. :2942.04:
 Bromus erectus [Huds. :2943.01:

Bromus erectus [Huds. :2943.02:
 Bromus erectus [Huds. :2943.03:
 Bromus erectus [Huds. :2943.04:
 Bromus erectus [Huds. :2943.05:
 Bromus erectus [Huds. :2943.06:
 Bromus erectus [Huds. :2943.07:
 Bromus erectus [Huds. :2943.08:
 Bromus erectus [Huds. :2943.09:
 Bromus erectus [Huds. :2943.10:
 Bromus erectus [Huds. :2943.11:
 Bromus erectus [Huds. :2943.12:
 Bromus erectus [Huds. :2943.13:
 Bromus erectus [Huds. :2943.14:
 Bromus erectus [Huds. :2943.15:
 Bromus erectus [Huds. :2943.16:
 Bromus erectus [Huds. :2943.17:
 Bromus hirtus [Licht. :2944.01:
 Bromus inermis [Leyss. :2945.01:
 Bromus inermis [Leyss. :2945.02:
 Bromus inermis [Leyss. :2945.03:
 Bromus inermis [Leyss. :2945.04:
 Bromus inermis [Leyss. :2945.05:
 Bromus inermis [Leyss. :2945.06:
 Bromus inermis [Leyss. :2945.07:
 Bromus inermis [Leyss. :2945.08:
 Bromus inermis [Leyss. :2945.09:
 Bromus inermis [Leyss. :2945.10:
 Bromus inermis [Leyss. :2945.11:
 Bromus inermis [Leyss. :2945.12:
 Bromus inermis [Leyss. :2945.13:
 Bromus inermis [Leyss. :2945.14:
 Bromus inermis [Leyss. :2945.15:
 Bromus inermis [Leyss. :2945.16:
 *Bromus karwinskianus [:2946.01:
 Bromus lanceolatus [Roth :2947.01:
 Bromus lanceolatus [Roth :2947.02:
 Bromus lanceolatus [Roth :2947.03:
 *Bromus lasiantha [:2948.01:
 Bromus leptoclados [Nees :2949.01:
 Bromus ligusticus [All. :2950.01:
 Bromus ligusticus [All. :2950.02:
 Bromus ligusticus [All. :2950.03:
 Bromus lithobius [Trin. :2951.01:IT#
 Bromus lithobius [Trin. :2951.02:HT#
 Bromus lividus [Kunth :2952.01:
 Bromus lividus [Kunth :2952.02:
 Bromus longiflorus [Willd. nom. nud. :2953.01:
 Bromus macranthus [Meyen ex E.Desv. :2954.01:T?#
 Bromus macrostachys [Desf. :2955.01:
 Bromus malacanthus [Trin. ex Ledeb. :2956.01:
 Bromus malacanthus [Trin. ex Ledeb. :2956.02:
 Bromus malacanthus [Trin. ex Ledeb. :2956.03:
 Bromus malacanthus [Trin. ex Ledeb. :2956.04:
 Bromus malacanthus [Trin. ex Ledeb. :2956.05:
 Bromus malacanthus [Trin. ex Ledeb. :2956.06:
 Bromus malacanthus [Trin. ex Ledeb. :2956.07:T?#

Bromus michelii [Savi :2957.01:
Bromus michelii [Savi :2957.02:
Bromus mollis [L. :2958.01:
Bromus patulus [Mert. & W.D.J.Koch :2959.01:
Bromus patulus [Mert. & W.D.J.Koch :2959.02:
Bromus patulus [Mert. & W.D.J.Koch :2959.03:
Bromus patulus [Mert. & W.D.J.Koch :2959.04:
Bromus patulus [Mert. & W.D.J.Koch :2959.05:
Bromus patulus [Mert. & W.D.J.Koch :2959.06:
Bromus patulus [Mert. & W.D.J.Koch :2959.07:
Bromus patulus [Mert. & W.D.J.Koch :2959.08:
Bromus pectinatus [Thunb. :2960.01:
Bromus pendulinus [Schrad. :2961.01:
Bromus pendulus [Schur :2962.01:
Bromus pilosus [F. G. Dietr. :2963.01:
Bromus pinnatus [L. :2964.01:
Bromus pinnatus [L. :2964.02:
Bromus pinnatus [L. :2964.03:
Bromus pinnatus [L. :2964.04:
Bromus pinnatus [L. :2964.05:
Bromus pinnatus [L. :2964.06:
Bromus pinnatus [L. :2964.07:
Bromus pinnatus [L. :2964.08:
Bromus pinnatus [L. :2964.09:
Bromus pinnatus [L. :2964.10:
Bromus pinnatus [L. :2964.11:
Bromus pinnatus [L. :2964.12:
Bromus pinnatus [L. :2964.13:
Bromus pinnatus [L. :2964.14:
Bromus polymorphus [Scop. :2965.01:
Bromus polymorphus [Scop. :2965.02:
Bromus polymorphus [Scop. :2965.03:
Bromus polymorphus [Scop. :2965.04:
Bromus polymorphus [Scop. :2965.05:
Bromus polymorphus [Scop. :2965.06:
Bromus polymorphus [Scop. :2965.07:
Bromus polymorphus [Scop. :2965.08:
Bromus polymorphus [Scop. :2965.09:
Bromus polymorphus [Scop. :2965.10:
Bromus polymorphus [Scop. :2965.11:
Bromus polymorphus [Scop. :2965.12:
Bromus polymorphus [Scop. :2965.13:
Bromus polymorphus [Scop. :2965.14:
Bromus polymorphus [Scop. :2965.15:
Bromus polymorphus [Scop. :2965.16:
Bromus polymorphus [Scop. :2965.17:
Bromus polymorphus [Scop. :2965.18:
Bromus polymorphus [Scop. :2965.19:
Bromus polymorphus [Scop. :2965.20:
Bromus polymorphus [Scop. :2965.21:
Bromus polymorphus [Scop. :2965.22:
Bromus polymorphus [Scop. :2965.23:
Bromus pratensis [Lam. :2966.01:
Bromus pratensis [Lam. :2966.02:
Bromus pratensis [Lam. :2966.03:
Bromus pratensis [Lam. :2967.01:

Bromus pratensis [Lam. :2967.02:
Bromus pratensis [Lam. :2967.03:
Bromus purgans [L. :2968.01:
Bromus purgans [L. :2968.02:
Bromus purpurascens [Delile :2969.01:
Bromus ramosus [Huds. :2970.01:
Bromus ramosus [Huds. :2970.02:
Bromus ramosus [Huds. :2970.03:
Bromus ramosus [Huds. :2970.04:
Bromus ramosus [Huds. :2970.05:
Bromus ramosus [Huds. :2970.06:
Bromus ramosus [Huds. :2970.07:
Bromus ramosus [Huds. :2970.08:
Bromus rigidus [Roth :2971.01:
Bromus rigidus [Roth :2971.02:
Bromus rigidus [Roth :2971.03:
Bromus rigidus [Roth :2971.04:
Bromus rigidus [Roth :2971.05:
Bromus rigidus [Roth :2971.06:
Bromus rigidus [Roth :2971.07:
Bromus rigidus [Roth :2971.08:
Bromus rubens [L. :2972.01:
Bromus rubens [L. :2972.02:
Bromus rubens [L. :2972.03:
Bromus rubens [L. :2972.04:
Bromus rubens [L. :2972.05:
Bromus rubens [L. :2972.06:
Bromus rubens [L. :2972.07:
Bromus rubens [L. :2972.08:
Bromus rubens [L. :2972.09:
Bromus rubens [L. :2972.10:
Bromus rubens [L. :2972.11:
Bromus rubens [L. :2972.12:
Bromus rubens [L. :2972.13:
Bromus rubens [L. :2972.14:
Bromus rubens [L. :2972.15:
Bromus rubens [L. :2972.16:
Bromus rubens [L. :2972.17:
Bromus secalinus[L. :2973.01:
Bromus secalinus[L. :2973.02:
Bromus secalinus[L. :2974.01:
Bromus secalinus[L. :2974.02:
Bromus secalinus[L. :2974.03:
Bromus secalinus[L. :2974.04:
Bromus secalinus[L. :2974.05:
Bromus secalinus[L.. :2974.06:
Bromus sitchensis [Trin. :2975.01:
Bromus speciosus [Nees :2976.01:
Bromus squarrosus [L. :2977.01:
Bromus squarrosus [L. :2977.02:
Bromus squarrosus [L. :2977.03:
Bromus squarrosus [L. :2977.04:
Bromus squarrosus [L. :2977.05:
Bromus squarrosus [L. :2977.06:
Bromus squarrosus [L. :2977.07:
Bromus squarrosus [L. :2977.08:

Bromus squarrosus [L. :2977.09:
 Bromus squarrosus [L. :2977.10:
 Bromus squarrosus [L. :2977.11:
 Bromus squarrosus [L. :2977.12:
 Bromus squarrosus [L. :2977.13:
 Bromus sterilis [L. :2978.01:
 Bromus sterilis [L. :2978.02:
 Bromus sterilis [L. :2978.03:
 Bromus sterilis [L. :2978.04:
 Bromus sterilis [L. :2978.05:
 Bromus sterilis [L. :2978.06:
 Bromus sterilis [L. :2978.07:
 Bromus sterilis [L. :2978.08:
 *Bromus supinus [:2979.01:
 Bromus sylvaticus [Vogler :2980.01:
 Bromus sylvaticus [Vogler :2980.02:
 Bromus sylvaticus [Vogler :2980.03:
 Bromus sylvaticus [Vogler :2980.04:
 Bromus sylvaticus [Vogler :2980.05:
 Bromus sylvaticus [Vogler :2980.06:
 Bromus sylvaticus [Vogler :2980.07:
 Bromus tectorum [L. :2981.01:
 Bromus tectorum [L. :2981.02:
 Bromus tectorum [L. :2981.03:
 Bromus tectorum [L. :2982.01:
 Bromus tectorum [L. :2982.02:
 Bromus tectorum [L. :2983.01:
 Bromus tectorum [L. :2983.02:
 Bromus tectorum [L. :2983.03:
 Bromus tectorum [L. :2983.04:
 Bromus tectorum [L. :2983.05:
 Bromus tectorum [L. :2983.06:
 Bromus tectorum [L. :2983.07:
 Bromus tectorum [L. :2983.08:
 *Bromus ternatus [:2984.01:
 *Bromus terner [:2985.01:
 Bromus trisetoides [Trin. ex Steud. nom. nud. :2986.01:
 Bromus unioloides [Kunth :2987.01:
 Bromus unioloides [Kunth :2987.02:
 Bromus unioloides [Kunth :2987.03:
 Bromus unioloides [Kunth :2987.04:
 Bromus unioloides [Kunth :2987.05:
 Bromus unioloides [Kunth :2987.06:
 Bromus unioloides [Kunth :2987.07:
 Bromus unioloides [Kunth :2987.08:
 Bromus unioloides [Kunth :2988.01:
 Bromus vestitus [Schrad. :2989.01:
 Bromus vestitus [Schrad. :2989.02:
 Bromus [indet. :2990.01:
 Bromus [indet. :2991.01:
 Bromus [indet. :2991.02:
 Bromus [indet. :2992.01:
 Bromus [indet. :2993.01:
 Bromus [indet. :2993.02:
 Bromus [indet. :2994.01:
 Bromus [indet. :2994.02:

Bromus [indet. :2994.03:
Bromus [indet. :2994.04:
Bromus [indet. :2994.05:
Bromus [indet. :2994.06:
Bromus [indet. :2994.07:
Bromus [indet. :2995.01:
Bromus [indet. :2996.01:
Bromus [indet. :2996.02:
Bromus [indet. :2996.03:
Bromus [indet. :2997.01:
Bromus [indet. :2997.02:
Bromus [indet. :2998.01:
Bromus [indet. :2998.02:
Bromus [indet. :2998.03:
Bromus [indet. :2998.04:
Bromus [indet. :2998.05:
Bromus [indet. :2998.06:
Bromus [indet. :2998.07:
Bromus [indet. :2998.08:
Bromus [indet. :2998.09:
Bromus [indet. :2998.10:
Bromus [indet. :2998.11:
Bromus [indet. :2998.12:
Bromus [indet. :2998.13:
Bromus [indet. :2998.14:
Bromus [indet. :2998.15:
Bromus [indet. :2998.16:
Bromus [indet. :2998.17:
Bromus [indet. :2998.18:
Bromus [indet. :2998.19:
Bromus [indet. :2998.20:
Bromus [indet. :2998.21:
Bromus [indet. :2998.22:
Bromus [indet. :2998.23:
Bromus [indet. :2998.24:
Bromus [indet. :2998.25:
Bromus [indet. :2998.26:
Bromus [indet. :2998.27:
Bromus [indet. :2998.28:
Bromus [indet. :2998.29:
Bromus [indet. :2998.30:
Bromus [indet. :2998.31:
Bromus [indet. :2998.32:
Bromus [indet. :2998.33:
Bromus [indet. :2998.34:
Bromus [indet. :2998.35:
Bromus [indet. :2998.36:
Bromus [indet. :2998.37:
Bromus [indet. :2998.38:
Bromus [indet. :2998.39:
Bromus [indet. :2998.40:
Bromus [indet. :2998.41:
Bromus [indet. :2998.42:
Bromus [indet. :2998.43:
Bromus [indet. :2998.44:
Bromus [indet. :2998.45:

Bromus [indet. :2998.46:
 Bromus [indet. :2998.47:
 Bromus [indet. :2998.48:
 Bromus [indet. :2998.49:
 Bromus [indet. :2998.50:
 Bromus [indet. :2998.51:
 Bromus [indet. :2999.01:
 Bromus [indet. :2999.02:
 Bromus [indet. :3000.01:
 Bromus [indet. :3000.02:
 Bromus [indet. :3001.01:
 Bromus [indet. :3001.02:
 Bromus [indet. :3001.03:
 Bromus [indet. :3001.04:
 Bromus [indet. :3001.05:
 Bromus [indet. :3001.06:
 Bromus [indet. :3001.07:
 Bromus [indet. :3001.08:
 Bromus [indet. :3001.09:
 Bromus [indet. :3001.10:
 Bromus [indet. :3001.11:
 Bromus [indet. :3001.12:
 Bromus [indet. :3001.13:
 Bromus [indet. :3001.14:
 Bromus [indet. :3002.01:
 Bromus [indet. :3003.01:
 Bromus [indet. :3004.01:
 Bromus [indet. :3005.01:
 Bromus [indet. :3006.01:
 Bromus [indet. :3006.02:
 Bromus [indet. :3007.01:
 Bromus [indet. :3008.01:
 Bromus [indet. :3008.02:
 Bromus [indet. :3008.03:
 Bromus [indet. :3008.04:
 Bromus [indet. :3009.01:
 Bromus [indet. :3010.01:
 Bromus [indet. :3010.02:
 Bromus [indet. :3010.03:
 Bromus [indet. :3011.01:
 Bromus [indet. :3012.01:
 Bromus [indet. :3012.02:
 Bromus [indet. :3012.03:
 Bromus [indet. :3013.01:
 Bromus = Schedonarus [indet. :3014.01:
 Bromus [indet. :3015.01:
 Bromus [indet. :3015.02:
 Bromus [indet. :3015.03:
 *Ceratochloa cumingiana [:3016.01:
 Brachypodium sylvaticum [(Huds.) P.Beauv. :3017.01:
 Brachypodium flexum [Nees :3018.01:
 Brachypodium [indet. :3019.01:
 Brachypodium [indet. :3019.02:
 Brachypodium [indet. :3019.03:
 Brachypodium [indet. :3019.04:
 Brachypodium [indet. :3019.05:

Brachypodium	[indet.	:3019.06:	
Brachypodium	[indet.	:3019.07:	
Brachypodium	[indet.	:3019.08:	
Brachypodium	[indet.	:3019.09:	
Brachypodium	[indet.	:3019.10:	
Brachypodium	[indet.	:3019.11:	
Brachypodium	[indet.	:3019.12:	
Brachypodium	[indet.	:3019.13:	
Brachypodium	[indet.	:3019.14:	
Brachypodium	[indet.	:3020.01:	
Brachypodium	[indet.	:3021.01:	
Brachypodium	[indet.	:3022.01:	
Brachypodium	[indet.	:3023.01:	
Nardus stricta	[L.	:3024.01:	
Nardus stricta	[L.	:3024.02:	
Nardus stricta	[L.	:3024.03:	
Lolium arvense	[With.	:3025.01:	
Lolium arvense	[With.	:3025.02:	
Lolium arvense	[With.	:3025.03:	
Lolium arvense	[With.	:3025.04:	
Lolium arvense	[With.	:3025.05:	
Lolium arvense	[With.	:3025.06:	
Lolium multiflorum	[Lam.	:3026.01:	
Lolium multiflorum	[Lam.	:3026.02:	
Lolium multiflorum	[Lam.	:3026.03:	
Lolium perenne	[L.	:3027.01:	
Lolium perenne	[L.	:3027.02:	
Lolium perenne	[L.	:3027.03:	
Lolium perenne	[L.	:3027.04:	
Lolium perenne	[L.	:3027.05:	
Lolium perenne	[L.	:3027.06:	
Lolium perenne	[L.	:3027.07:	
Lolium perenne	[L.	:3027.08:	
Lolium perenne	[L.	:3027.09:	
Lolium perenne	[L.	:3027.10:	
Lolium perenne	[L.	:3027.11:	
Lolium perenne	[L.	:3027.12:	
Lolium perenne	[L.	:3027.13:	
Lolium perenne	[L.	:3027.14:	
Lolium perenne	[L.	:3027.15:	
Lolium perenne	[L.	:3027.16:	
Lolium perenne	[L.	:3027.17:	
Lolium perenne	[L.	:3027.18:	
Lolium perenne	[L.	:3027.19:	
Lolium rigidum	[Gaudin	:3028.01:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.01:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.02:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.03:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.04:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.05:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.06:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.07:	
Lolium speciosum	[Steven ex M.Bieb.	:3029.08:	
Lolium temulentum	[L.	:3030.01:	
Lolium temulentum	[L.	:3030.02:	
Lolium temulentum	[L.	:3030.03:	

Lolium temulentum [L. :3030.04:
Lolium temulentum [L. :3030.05:
Lolium temulentum [L. :3030.06:
Lolium temulentum [L. :3030.07:
Lolium [indet. :3031.01:
CAROL
PAUL
Oropetium thomaeum [(L.f.) Trin. :3032.01:
Lepturus cylindricus [Trin. :3033.01:
Lepturus cylindricus [Trin. :3033.02:
Lepturus cylindricus [Trin. :3033.03:
Lepturus cylindricus [Trin. :3033.04:
Lepturus cylindricus [Trin. :3033.05:
Lepturus cylindricus [Trin. :3033.06:
**Lepturus dilatatus* [:3034.01:
Lepturus filiformis [Trin. :3035.01:
Lepturus filiformis [Trin. :3035.02:
Lepturus filiformis [Trin. :3035.03:
Lepturus filiformis [Trin. :3035.04:
Lepturus filiformis [Trin. :3035.05:
Lepturus filiformis [Trin. :3035.06:
Lepturus incurvatus [(L.f.) Trin. :3036.01:
Lepturus incurvatus [(L.f.) Trin. :3036.02:
Lepturus incurvatus [(L.f.) Trin. :3036.03:
Lepturus pannonicus [(Host) Kunth :3037.01:
Lepturus pannonicus [(Host) Kunth :3037.02:
Lepturus repens [(G. Forst.) R.Br. :3038.01:
Lepturus repens [(G. Forst.) R.Br. :3038.02:
Lepturus repens [(G. Forst.) R.Br. :3038.03:
Psilurus nardoides [Trin. :3039.01:
Psilurus nardoides [Trin. :3039.02:
Psilurus nardoides [Trin. :3039.03:
Psilurus nardoides [Trin. :3039.04:
**Psilurus paniculatus* [:3040.01:
**Psilurus paniculatus* [:3040.02:
**Agropyron calcareum* ["Cern." :3041.01:photo only, *misplaced-should not be included in the Trinius collection,
others to follow
**Agropyron calcareum* ["Cern." :3041.02: TYPE as annot., *mispaced
**Agropyron festucifolium* ["Cern. & Chase":3042.01: photo only, *misplaced
Agropyron hirsutum [hort. Berol. ex Ledeb. :3043.01:
Agropyron kosaninii [Nabelek :3044.01: TYPE, *misplaced
Agropyron repens [(L.) P.Beauv. :3045.01:
Agropyron repens [(L.) P.Beauv. :3046.01:
Agropyron repens [(L.) P.Beauv. :3046.02:
Agropyron repens [(L.) P.Beauv. :3046.03:
Agropyron repens [(L.) P.Beauv. :3046.04:
Agropyron repens [(L.) P.Beauv. :3046.05:
Agropyron [indet. :3047.01:
Agropyron [indet. :3047.02:
Agropyron [indet. :3047.03:
Agropyron [indet. :3047.04:
Agropyron [indet. :3048.01: empty folder
Agropyron [indet. :3049.01:
Agropyron [indet. :3049.02:
Agropyron [indet. :3049.03:
Agropyron [indet. :3049.04:

Secale cereale [L. :3050.01:
 Secale cereale [L. :3050.02:
 Secale cereale [L. :3050.03:
 Secale cereale [L. :3050.04:
 Secale cereale [L. :3050.05:
 Secale cereale [L. :3050.06:
 Secale cereale [L. :3050.07:
 Secale cereale [L. :3050.08:
 Secale cereale [L. :3050.09:
 *Secale perenne [:3051.01:
 *Secale perenne [:3051.02:
 *Secale perenne [:3051.03:
 *Secale perenne [:3051.04:
 *Secale perenne [:3051.05:
 Secale sylvestre [Host :3052.01:
 Secale sylvestre [Host :3052.02:
 Secale [indet. :3053.01:
 Secale [indet. :3053.02:
 Secale [indet. :3053.03:
 Secale [indet. :3053.04:
 Triticum acutum [DC. :3054.01:
 Triticum acutum [DC. :3054.02:
 Triticum acutum [DC. :3054.03:
 Triticum acutum [DC. :3054.04:
 Triticum bungeanum [Trin. :3055.01: HT
 Triticum caninum[L. :3056.01:
 Triticum chinense [Trin. :3057.01: HT
 Triticum ciliatum[(Gouan) Cav. :3058.01: IT of T. ciliare Trin. ex Bunge
 Triticum ciliatum[(Gouan) Cav. :3058.02: HT of T. ciliare Trin. ex Bunge
 Triticum ciliatum[(Gouan) Cav. :3058.03:
 Triticum ciliatum[(Gouan) Cav. :3058.04:
 Triticum cristatum [(L.) Schreb. :3059.01:
 Triticum cristatum [(L.) Schreb. :3059.02:
 Triticum cristatum [(L.) Schreb. :3059.03:
 Triticum cristatum [(L.) Schreb. :3059.04:
 Triticum cristatum [(L.) Schreb. :3059.05:
 Triticum cristatum [(L.) Schreb. :3059.06:
 Triticum cristatum [(L.) Schreb. :3059.07:
 Triticum cristatum [(L.) Schreb. :3059.08:
 Triticum cristatum [(L.) Schreb. :3059.09:
 Triticum cristatum [(L.) Schreb. :3059.10:
 Triticum cristatum [(L.) Schreb. :3059.11:
 Triticum cristatum [(L.) Schreb. :3059.12:
 Triticum cristatum [(L.) Schreb. :3059.13:
 Triticum cristatum [(L.) Schreb. :3059.14:
 Triticum cristatum [(L.) Schreb. :3059.15:
 Triticum cristatum [(L.) Schreb. :3059.16:
 Triticum cristatum [(L.) Schreb. :3059.17:
 Triticum cristatum [(L.) Schreb. :3059.18:
 Triticum cristatum [(L.) Schreb. :3059.19:
 Triticum cristatum [(L.) Schreb. :3059.20:
 Triticum cristatum [(L.) Schreb. :3059.21:
 Triticum cristatum [(L.) Schreb. :3059.22:
 Triticum cristatum [(L.) Schreb. :3059.23:
 Triticum cristatum [(L.) Schreb. :3059.24:
 Triticum cristatum [(L.) Schreb. :3059.25:

Triticum dasyanthum [Ledeb. ex Spreng. :3060.01:
Triticum dasyanthum [Ledeb. ex Spreng. :3060.02:
Triticum dasyanthum [Ledeb. ex Spreng. :3060.03:
Triticum dasyanthum [Ledeb. ex Spreng. :3060.04:
Triticum dicoccon [Schrank :3061.01:
Triticum geniculatum [Trin. ex Ledeb. :3062.01:
Triticum geniculatum [Trin. ex Ledeb. :3062.02:
Triticum intermedium [Host :3063.01:
Triticum intermedium [Host :3063.02:
Triticum intermedium [Host :3063.03:
Triticum junceum[L. :3064.01:
Triticum junceum[L. :3064.02:
Triticum junceum[L. :3064.03:
Triticum junceum[L. :3064.04:
Triticum junceum[L. :3064.05:
Triticum junceum[L. :3064.06:
Triticum junceum[L. :3064.07:
Triticum junceum[L. var *microstachyum* Nees :3065.01:
Triticum macrourum [Turcz. :3066.01:
Triticum macrourum [Turcz. :3066.02: IT
Triticum molle [Hort. ex Roem. & Schult. :3067.01: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.02: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.03: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.04: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.05: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.06: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.07: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.08: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.09: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.10: nom. nud.
Triticum molle [Hort. ex Roem. & Schult. :3067.11: nom. nud.
Triticum monococcum [L. :3068.01:
Triticum monococcum [L. :3068.02:
Triticum orientale [(L.) M.Bieb. :3069.01:
Triticum orientale [(L.) M.Bieb. :3069.02:
Triticum orientale [(L.) M.Bieb. :3069.03:
Triticum orientale [(L.) M.Bieb. :3069.04:
Triticum orientale [(L.) M.Bieb. :3069.05:
Triticum orientale [(L.) M.Bieb. :3069.06:
Triticum orientale [(L.) M.Bieb. :3069.07:
Triticum patulum [Willd. :3070.01:
Triticum patulum [Willd. :3070.02:
Triticum polonicum [L. :3071.01:
Triticum polonicum [L. :3071.02:
Triticum polonicum [L. :3071.03:
Triticum prostratum [(Pall.) L.f. :3072.01:
Triticum prostratum [(Pall.) L.f. :3072.02:
Triticum prostratum [(Pall.) L.f. :3072.03:
Triticum prostratum [(Pall.) L.f. :3072.04:
Triticum pseudoagropyron [Trin. ex Griseb. :3073.01:
Triticum pseudoagropyron [Trin. ex Griseb. :3073.02: HT as annot by Tzvelev
Triticum pubescens [Trin. :3074.01: HT
Triticum ramosum [Trin. ex. ledeb. :3075.01:
Triticum ramosum [Trin. ex. ledeb. :3075.02:
Triticum repens [L. :3076.01:
Triticum repens [L. :3076.02:

Triticum repens [L. :3076.03:
Triticum repens [L. :3076.04:
Triticum repens [L. :3076.05:
Triticum repens [L. :3076.06:
Triticum repens [L. :3076.07:
Triticum repens [L. :3076.08:
Triticum repens [L. :3076.09:
Triticum repens [L. :3076.10:
Triticum repens [L. :3076.11:
Triticum repens [L. :3076.12:
Triticum repens [L. :3077.01:
Triticum repens [L. :3077.02:
Triticum repens [L. :3077.03:
Triticum repens [L. :3077.04:
Triticum repens [L. :3077.05:
Triticum repens [L. :3077.06:
Triticum repens [L. :3077.07:
Triticum repens [L. :3077.08:
*Triticum retroflexum [:3078.01:
Triticum rigidum [Schrad. :3079.01:
Triticum rigidum [Schrad. :3079.02:
Triticum rigidum [Schrad. :3079.03:
Triticum rigidum [Schrad. :3079.04:
Triticum rigidum [Schrad. :3079.05:
Triticum rigidum [Schrad. :3079.06:
Triticum rigidum [Schrad. :3079.07:
Triticum rigidum [Schrad. :3079.08:
Triticum rigidum [Schrad. :3079.09:
Triticum rigidum [Schrad. :3079.10:
Triticum rigidum [Schrad. :3079.11:
Triticum rigidum [Schrad. :3079.12:
Triticum rigidum [Schrad. :3079.13:
Triticum rigidum [Schrad. :3079.14:
Triticum rigidum [Schrad. :3079.15:
Triticum rigidum [Schrad. :3079.16:
Triticum rigidum [Schrad. :3079.17:
*Triticum rotundatum [:3080.01:
*Triticum rotundatum [:3080.02:
Triticum salinum [Salzm. ex Steud. :3081.01: nom. nud.
Triticum scabrum[(Labill.) R.Br. :3082.01:
Triticum scabrum[(Labill.) R.Br. :3082.02:
Triticum schrenkianum [Fisch. & C.A.Mey. :3083.01:
Triticum sibiricum [Willd. :3084.01:
Triticum sibiricum [Willd. :3084.02:
Triticum sibiricum [Willd. :3084.03:
Triticum sibiricum [Willd. :3084.04:
Triticum sibiricum [Willd. :3084.05:
Triticum sibiricum [Willd. :3084.06:
Triticum sibiricum [Willd. :3084.07:
Triticum sibiricum [Willd. :3084.08:
Triticum sibiricum [Willd. :3084.09:
Triticum sibiricum [Willd. :3084.10:
Triticum sibiricum [Willd. :3084.11:
Triticum sibiricum [Willd. :3084.12:
Triticum sibiricum [Willd. :3084.13:
Triticum sibiricum [Willd. :3084.14:

Triticum spelta [L. :3085.01:
Triticum subsecundum [Link :3086.01:
Triticum tenue [Fisch. & C.A.Mey. ex Steud. :3087.01:
Triticum tenue [Fisch. & C.A.Mey. ex Steud. :3087.02:
Triticum unioloides [Aiton :3088.01:
Triticum turgidum [L. :3089.01:
Triticum turgidum [L. :3089.02:
Triticum turgidum [L. :3089.03:
Triticum turgidum [L. :3089.04:
Triticum turgidum [L. :3089.05:
Triticum turgidum [L. :3089.06:
Triticum turgidum [L. :3089.07:
Triticum turgidum [L. :3089.08:
Triticum villosum [(L.) M.Bieb. :3090.01:
Triticum villosum [(L.) M.Bieb. :3090.02:
Triticum villosum [(L.) M.Bieb. :3090.03:
Triticum villosum [(L.) M.Bieb. :3090.04:
Triticum villosum [(L.) M.Bieb. :3090.05:
Triticum villosum [(L.) M.Bieb. :3090.06:
Triticum vulgare [Vill. :3091.01:
Triticum vulgare [Vill. :3091.02:
Triticum vulgare [Vill. :3091.03:
Triticum vulgare [Vill. :3091.04:
Triticum vulgare [Vill. :3091.05:
Triticum vulgare [Vill. :3091.06:
Triticum vulgare [Vill. :3091.07:
Triticum vulgare [Vill. :3091.08:
Triticum vulgare [Vill. :3091.09:
Triticum vulgare [Vill. :3091.10:
Triticum[indet. :3092.01:
Triticum[indet. :3093.01:
Triticum[indet. :3093.02:
Triticum[indet. :3093.03:
Triticum[indet. :3093.04:
Triticum[indet. :3093.05:
Triticum[indet. :3093.06:
Triticum[indet. :3093.07:
Triticum[indet. :3093.08:
Triticum[indet. :3093.09:
Triticum[indet. :3093.10:
Triticum[indet. :3093.11:
Triticum[indet. :3093.12:
Crithodium aegilopoides [Link :3094.01:
Crithodium aegyptiacum [Trin. ex Steud. :3095.01:
Crithodium aegyptiacum [Trin. ex Steud. :3095.02:
Aegilops caudata [L. :3096.01:
Aegilops caudata [L. :3096.02:
Aegilops caudata [L. :3096.03:
Aegilops caudata [L. :3096.04: IT?
Aegilops caudata [L. :3096.05:
Aegilops caudata [L. :3096.06:
Aegilops cylindrica [Host :3097.01:
Aegilops cylindrica [Host :3097.02:
Aegilops cylindrica [Host :3097.03:
Aegilops cylindrica [Host :3097.04:
Aegilops cylindrica [Host :3097.05:

Aegilops cylindrica	[Host	:3097.06:	
Aegilops cylindrica	[Host	:3097.07:	
Aegilops cylindrica	[Host	:3097.08:	
Aegilops ovata	[L.	:3098.01:	
Aegilops ovata	[L.	:3098.02:	
Aegilops ovata	[L.	:3098.03:	
Aegilops ovata	[L.	:3098.04:	
Aegilops ovata	[L.	:3098.05:	
Aegilops ovata	[L.	:3098.06:	
Aegilops ovata	[L.	:3098.07:	
Aegilops ovata	[L.	:3098.08:	
Aegilops ovata	[L.	:3098.09:	
Aegilops ovata	[L.	:3098.10:	
Aegilops ovata	[L.	:3098.11:	
Aegilops ovata	[L.	:3098.12:	
Aegilops squarrosa	[L.	:3099.01:	
Aegilops squarrosa	[L.	:3099.02:	
Aegilops squarrosa	[L.	:3099.03:	
Aegilops triuncialis	[L.	:3100.01:	
Aegilops triuncialis	[L.	:3100.02:	
Aegilops triuncialis	[L.	:3100.03:	
Aegilops triuncialis	[L.	:3100.04:	
Aegilops triuncialis	[L.	:3100.05:	
Aegilops triuncialis	[L.	:3100.06:	
Aegilops triuncialis	[L.	:3100.07:	
Aegilops triuncialis	[L.	:3100.08:	
Aegilops triuncialis	[L.	:3100.09:	
Aegilops triuncialis	[L.	:3100.10:	
Aegilops	[indet.	:3101.01:	
Heteranthelium	[indet.	:3102.01:	
Hordeum andinum	[Trin.	:3103.01:	
Hordeum andinum	[Trin.	:3104.01:	#HT
Hordeum bulbosum	[L.	:3105.01:	
Hordeum bulbosum	[L.	:3105.02:	
Hordeum bulbosum	[L.	:3105.03:	
Hordeum bulbosum	[L.	:3105.04:	
Hordeum bulbosum	[L.	:3105.05:	
Hordeum bulbosum	[L.	:3105.06:	
Hordeum bulbosum	[L.	:3105.07:	
Hordeum bulbosum	[L.	:3105.08:	
Hordeum bulbosum	[L.	:3105.09:	
Hordeum bulbosum	[L.	:3105.10:	
Hordeum bulbosum	[L.	:3105.11:	
Hordeum coeleste	[Viborg ex Schuebl.	:3106.01:	
Hordeum distichon	[L.	:3107.01:	
Hordeum distichon	[L.	:3107.02:	
Hordeum distichon	[L.	:3107.03:	
Hordeum hexastichon	[L.	:3108.01:	
Hordeum hexastichon	[L.	:3108.02:	
Hordeum hexastichon	[L.	:3108.03:	
Hordeum hexastichon	[L.	:3108.04:	
Hordeum hexastichon	[L.	:3108.05:	
Hordeum hexastichon	[L.	:3108.06:	
Hordeum jubatum	[L.	:3109.01:	
Hordeum jubatum	[L.	:3109.02:	
Hordeum jubatum	[L.	:3109.03:	

Hordeum jubatum	[L. :3109.04:
Hordeum jubatum	[L. :3109.05:
Hordeum jubatum	[L. :3109.06:
Hordeum jubatum	[L. :3109.07:
Hordeum maritimum	[Stokes in With. :3110.01:
Hordeum maritimum	[Stokes in With. :3110.02:
Hordeum maritimum	[Stokes in With. :3110.03:
Hordeum maritimum	[Stokes in With. :3110.04:
Hordeum maritimum	[Stokes in With. :3110.05:
Hordeum maritimum	[Stokes in With. :3110.06:
Hordeum maritimum	[Stokes in With. :3110.07:
Hordeum murinum	[L. :3111.01:
Hordeum murinum	[L. :3111.02:
Hordeum murinum	[L. :3111.03:
Hordeum murinum	[L. :3111.04:
Hordeum murinum	[L. :3111.05:
Hordeum murinum	[L. :3111.06:
Hordeum murinum	[L. :3111.07:
Hordeum murinum	[L. :3111.08:
Hordeum murinum	[L. :3111.09:
Hordeum murinum	[L. :3111.10:
Hordeum murinum	[L. :3111.11:
Hordeum murinum	[L. :3112.01:
Hordeum pusillum	[Nutt. :3113.01:
Hordeum pusillum	[Nutt. :3113.02:
Hordeum pusillum	[Nutt. :3113.03:
Hordeum secalinum	[Schreb. :3114.01:
Hordeum secalinum	[Schreb. :3114.02:
Hordeum secalinum	[Schreb. :3114.03:
Hordeum secalinum	[Schreb. :3114.04:
Hordeum secalinum	[Schreb. :3114.05:
Hordeum secalinum	[Schreb. :3114.06:
Hordeum secalinum	[Schreb. :3114.07:
Hordeum secalinum	[Schreb. :3114.08:
Hordeum secalinum	[Schreb. :3114.09:
Hordeum secalinum	[Schreb. :3114.10:
Hordeum secalinum	[Schreb. :3114.11:
Hordeum secalinum	[Schreb. :3114.12:
Hordeum secalinum	[Schreb. :3114.13:
Hordeum secalinum	[Schreb. :3114.14:
*Hordeum strigosum	[:3115.01:
*Hordeum strigosum	[:3115.02:
*Hordeum strigosum	[:3115.03:
*Hordeum strigosum	[:3115.04:
*Hordeum strigosum	[:3115.05:
*Hordeum strigosum	[:3115.06:
*Hordeum strigosum	[:3115.07:
Hordeum vulgare [L.	:3116.01:
Hordeum vulgare [L.	:3116.02:
Hordeum vulgare [L.	:3116.03:
Hordeum vulgare [L.	:3116.04:
Hordeum vulgare [L.	:3116.05:
Hordeum vulgare [L.	:3116.06:
Hordeum vulgare [L.	:3116.07:
Hordeum zeocriton	[L. :3117.01:
Elymus andinus [Trin.	:3118.01: #IT as annot. Tzvelev

Elymus angulatus [J.Presl :3119.01: #IT
 Elymus angustus [Trin. in Ledeb. :3120.01:
 Elymus arenarius [L. :3121.01:
 Elymus arenarius [L. :3121.02:
 Elymus arenarius [L. :3121.03:
 Elymus arenarius [L. :3121.04:
 Elymus arenarius [L. :3121.05:
 Elymus arenarius [L. :3121.06:
 Elymus arenarius [L. :3121.07:
 Elymus arenarius [L. :3121.08:
 Elymus arenarius [L. :3121.09:
 Elymus arenarius [L. :3121.10:
 Elymus canadensis [L. :3122.01:
 Elymus canadensis [L. :3122.02:
 Elymus canadensis [L. :3122.03:
 Elymus canadensis [L. :3122.04:
 Elymus canadensis [L. :3122.05:
 Elymus canadensis [L. :3122.06:
 Elymus canadensis [L. :3122.07:
 Elymus canadensis [L. :3122.08:
 Elymus canadensis [L. :3122.09:
 Elymus canadensis [L. :3122.10:
 Elymus canadensis [L. :3122.11:
 *Elymus capense [:3123.01:
 Elymus caraganus [Trin. ex Nevski :3124.01: HT?
 Elymus crinitus [Schreb. :3125.01:
 Elymus crinitus [Schreb. :3125.02:
 Elymus crinitus [Schreb. :3125.03:
 Elymus crinitus [Schreb. :3125.04:
 Elymus crinitus [Schreb. :3125.05:
 Elymus crinitus [Schreb. :3125.06:
 Elymus crinitus [Schreb. :3125.07:
 Elymus dasystachys [Trin. ex Ledeb. :3126.01:
 Elymus dasystachys [Trin. ex Ledeb. :3126.02:
 Elymus dasystachys [Trin. ex Ledeb. :3126.03:
 Elymus dasystachys [Trin. ex Ledeb. :3126.04:
 Elymus dasystachys [Trin. ex Ledeb. :3126.05:
 Elymus dasystachys [Trin. ex Ledeb. :3126.06: HT?
 Elymus dauricus [Turcz. :3127.01:
 Elymus dauricus [Turcz. :3127.02:
 Elymus dauricus [Turcz. :3127.03:
 Elymus europaeus [L. :3128.01:
 Elymus europaeus [L. :3128.02:
 Elymus europaeus [L. :3128.03:
 Elymus europaeus [L. :3128.04:
 Elymus excelsus [Turcz. ex Griseb. :3129.01:
 *Elymus gebleri [:3130.01:
 Elymus geniculatus [Delile :3131.01: hom. illeg.
 Elymus geniculatus [Delile :3131.02: hom. illeg.
 Elymus giganteus [Vahl :3132.01:
 Elymus giganteus [Vahl :3132.02:
 Elymus hystrix [L. :3133.01:
 Elymus hystrix [L. :3133.02:
 Elymus hystrix [L. :3133.03:
 Elymus hystrix [L. :3133.04:
 Elymus hystrix [L. :3133.05:

Elymus hystrix [L. :3133.06:
Elymus hystrix [L. :3133.07:
Elymus hystrix [L. :3133.08:
Elymus junceus [Fisch. :3134.01:
Elymus junceus [Fisch. :3134.02:
Elymus junceus [Fisch. :3134.03:
Elymus junceus [Fisch. :3134.04:
Elymus junceus [Fisch. :3134.05:
Elymus junceus [Fisch. :3134.06:
Elymus karelinii [Turcz. :3135.01: IT as annot.
Elymus lanuginosus [Trin. :3136.01:
Elymus mollis [Trin. in Spreng. :3137.01: HT
Elymus mollis [Trin. in Spreng. :3137.02:
Elymus mollis [Trin. in Spreng. :3137.03:
Elymus mollis [Trin. in Spreng. :3137.04:
Elymus mollis [Trin. in Spreng. :3137.05:
Elymus ovatus [Trin. ex Ledeb. :3138.01:
Elymus philadelphicus [L. :3139.01:
Elymus propinquus [Fresen. :3140.01:
Elymus rigescens [Trin. :3141.01: empty folder
Elymus sabulosus[M.Bieb. :3142.01:
Elymus sabulosus[M.Bieb. :3142.02:
Elymus sabulosus[M.Bieb. :3142.03:
Elymus salsuginosus [Turcz. ex Ledeb. :3143.01:
Elymus secaliformis [Trin. ex Steud. :3144.01: nom. nud.
Elymus sibiricus [L. :3145.01:
Elymus sibiricus [L. :3145.02:
Elymus sibiricus [L. :3145.03:
Elymus sibiricus [L. :3146.01:
Elymus sibiricus [L. :3146.02:
Elymus sibiricus [L. :3146.03:
Elymus sibiricus [L. :3146.04:
Elymus striatus [Willd. :3147.01:
Elymus striatus [Willd. :3147.02:
Elymus tener [L.f. :3148.01:
Elymus tener [L.f. :3148.02:
Elymus villosus [Muhl. in Willd. :3149.01:
Elymus villosus [Muhl. in Willd. :3149.02:
Elymus villosus [Muhl. in Willd. :3149.03:
Elymus villosus [Muhl. in Willd. :3149.04:
Elymus virginicus [L. :3150.01:
Elymus virginicus [L. :3150.02:
Elymus virginicus [L. :3150.03:
Elymus virginicus [L. :3150.04:
Elymus virginicus [L. :3150.05:
Elymus virginicus [L. :3150.06:
Elymus virginicus [L. :3150.07:
Elymus virginicus [L. :3150.08:
Elymus virginicus [L. :3150.09:
Elymus [indet. :3151.01:
Elymus [indet. :3151.02:
Elymus [indet. :3151.03:
Elymus [indet. :3151.04:
Elymus [indet. :3151.05:
Elymus [indet. :3151.06:
Elymus [indet. :3152.01:

Elymus [indet. :3152.02:
Elymus [indet. :3152.03:
Elymus [indet. :3152.04:
Elymus [indet. :3153.01:
Elymus [indet. :3153.02:

PAUL

CAROL

Pariana campestris [Aubl. :3154.01:
Pariana campestris [Aubl. :3154.02:
Pariana lanceolata [Trin. :3155.01:HT#
Pariana lanceolata [Trin. :3155.02:IT#
Pariana lunata [Nees :3156.01:
Pariana mollis [Nees :3157.01:
Pariana parviflora [Trin. :3158.01:HT?#
Pariana scabra [Nees :3159.01:
Arundinaria amplissima [Nees :3160.01:IT#
Arundinaria distans [Trin. ;annot. by A. Chase as "undoubtedly the type specimen" of Arundinaria attenuata
Doell :3161.01:HT#
Arundinaria distans [Trin. :3161.02:
Arundinaria distans [Trin. :3161.03:
Arundinaria distans [Trin. :3161.04:
Arundinaria interrupta [Trin. :3162.01:HT?
Arundinaria glaucescens [(Willd.) P.Beauv. :3163.01:
Arundinaria glaucescens [(Willd.) P.Beauv. :3163.02:
Arundinaria glaucescens [(Willd.) P.Beauv. :3163.03:
Arundinaria japonica [Sieber & Zucc. ex Steud. :3164.01:
Arundinaria kurilensis [Rupr. ;Annot. by Tzvelev as type :3165.01:Type
Arundinaria kurilensis [Rupr. :3165.02:HT
Arundinaria macrosperma [Michx. :3166.01:
Arundinaria macrostachya [Nees :3167.01:
Arundinaria macrostachya [Nees :3167.02:
Arundinaria radiata [Rupr. :3168.01:
Arundinaria spathiflora [Trin. :3169.01:HT
Arundinaria tecta [(Walter) Muhl. :3170.01:
Arundinaria macrosperma [Michx. :3171.01:
Arundinaria tecta [(Walter) Muhl. :3172.01:
Arundinaria tecta [(Walter) Muhl. :3172.02:
Arundinaria tecta [(Walter) Muhl. :3172.03:
Arundinaria verticillata [Nees :3173.01:IT?#
Arundinaria verticillata [Nees :3173.02:
Arundinaria wightiana [Nees :3174.01:
Arundinaria wightiana [Nees :3174.02:
Arundinaria wightiana [Nees :3174.03:
Arundinaria wightiana [Nees :3174.04:
Arundinaria wightiana [Nees :3174.05:
Arundinaria wightiana [Nees :3174.06:
Thamnocalamus falconeri [Hook.f. ex Munro. :3175.01:Type
Muhlenbergia huegelii [Trin. :3176.01:HT
Arthrostylidium cubense [Rupr. :3177.01:Type#
Arthrostylidium haenkei [Rupr. :3178.01:T-frag#
Arthrostylidium maculatum [(J.Presl) Rupr. :3179.01:
Arthrostylidium pubescens [Rupr. :3180.01:
Arthrostylidium trinii [Rupr. :3181.01:
Arthrostylidium trinii [Rupr. :3181.02:Type# Annot. by A. Chase as type of Chusquea leptophylla Nees
Arthrostylidium trinii [Rupr. :3181.03:
Arthrostylidium trinii [Rupr. :3181.04:

Bambusa tessellata [Munro :3182.01:
 Merostachys capitata [Hook. :3183.01:
 Merostachys fischeriana [Rupr. ex Doell :3184.01:HT#
 Merostachys kunthii [Rupr. :3185.01:
 Merostachys neesii [Rupr. :3186.01:
 Merostachys riedeliana [Rupr. ex Doell :3187.01:HT#
 Merostachys sparsiflora [Rupr. :3188.01:
 Merostachys sparsiflora [Rupr. :3188.02:
 Merostachys sparsiflora [Rupr. :3188.03:
 Merostachys speciosa [Spreng. :3189.01:
 Merostachys speciosa [Spreng. :3189.02:
 Merostachys ternata [Nees :3190.01:
 Chusquea anelythra [Nees :3191.01:IT#
 Chusquea anelytroides [Rupr. ex Doell. :3192.01:HT#
 Chusquea capitata [Nees :3193.01:IT#
 Chusquea capituliflora [Trin. :3194.01:HT#
 Chusquea capituliflora [Trin. :3194.02:
 Chusquea capituliflora [Trin. :3194.03:
 Chusquea capituliflora [Trin. :3194.04:IT#
 Chusquea cumingii [Nees :3195.01:
 Chusquea cumingii [Nees :3195.02:
 Chusquea cumingii [Nees :3195.03:
 Chusquea cumingii [Nees :3195.04:
 Chusquea cumingii [Nees :3195.05:
 Chusquea cumingii [Nees :3195.06:
 Chusquea cumingii [Nees :3195.07:
 Chusquea cumingii [Nees :3195.08:
 Chusquea cumingii [Nees :3195.09:
 Chusquea dombeyana [Kunth :3196.01:
 Chusquea gaudichaudii [Kunth :3197.01:
 Chusquea gaudichaudii [Kunth :3197.02:
 Chusquea gaudichaudii [Kunth :3197.03:
 Chusquea gaudichaudii [Kunth :3198.01:
 Chusquea gaudichaudii [Kunth :3198.02:
 Chusquea meyeriana [Rupr. ex Doell :3199.01:ST#
 Chusquea oligophylla [Rupr. :3200.01:
 Chusquea pinifolia [(Nees) Nees :3201.01:
 Chusquea pinifolia [(Nees) Nees :3201.02:
 Chusquea pinifolia [(Nees) Nees :3201.03:
 Chusquea pinifolia [(Nees) Nees :3201.04:
 Chusquea quila [(Poir.) Kunth :3202.01:
 Chusquea scandens [Kunth :3203.01:
 Chusquea sellowii [Rupr. :3204.01:HT#
 Chusquea tenella [Nees :3205.01:
 Bambusa alpina [Bory :3206.01:B. paniculata Willd., nom. nud., T-frag
 Bambusa arundinacea [Retz. :3207.01:
 Bambusa arundinacea [Retz. :3207.02:
 Bambusa arundo [Nees :3208.01:
 Bambusa barbata [Trin. :3209.01:
 Bambusa barbata [Trin. :3209.02:
 Bambusa barbata [Trin. :3209.03:
 Bambusa barbata [Trin. :3209.04:
 Bambusa capensis [Rupr. :3210.01:Type#
 Bambusa capensis [Rupr. :3210.02:
 Bambusa capitata [Trin. :3211.01:HT#
 Bambusa capitata [Trin. :3211.02:

Bambusa capitata [Trin. :3212.01:
Bambusa glaucifolia [Rupr. :3213.01:Type#
Bambusa glaucifolia [Rupr. :3213.02:Type#
**Bambusa merteariana* ["Rupr." :3214.01:
**Bambusa merteariana* ["Rupr." :3214.02:
**Bambusa merteariana* ["Rupr." :3214.03:
Bambusa metake [Sieber nom. nud.:3215.01:
**Bambusa minutiflorus* ["Rupr." :3216.01:Type# annot. type of *Dinochloa scandens* var *angustifolia*
(Hack.) Merr.
Bambusa nigra [Lodd. :3217.01:
Bambusa nigra [Lodd. :3217.02:
Bambusa nutans [Wall. :3218.01:
Bambusa orientalis [Nees :3219.01:
Bambusa orientalis [Nees :3219.02: part of type
Bambusa reticulata [Rupr. :3220.01:
Bambusa reticulata [Rupr. :3221.01:
Bambusa reticulata [Rupr. :3222.01:
Bambusa reticulata [Rupr. :3222.02:
Bambusa spinosa [Roxb., nom. nud. :3223.01:
Bambusa spinosa [Roxb., nom. nud. :3223.02:
Bambusa spinosa [Roxb., nom. nud. :3223.03:
Bambusa spinosa [Roxb., nom. nud. :3223.04:
Bambusa spinosa [Roxb., nom. nud. :3223.05:
Bambusa spinosa [Roxb., nom. nud. :3223.06:
Bambusa spinosa [Roxb., nom. nud. :3223.07:
Bambusa stenostachya [Hack. :3224.01:
Bambusa stricta [Roxb. :3225.01:
Bambusa surinamensis [Rupr. :3226.01:
Bambusa surinamensis [Rupr. :3226.02:Type#
Bambusa vulgaris [Schrad. :3227.01:
Bambusa vulgaris [Schrad. :3227.02:
Bambusa vulgaris [Schrad. :3227.03:
Bambusa vulgaris [Schrad. :3227.04:
Bambusa vulgaris [Schrad. :3227.05:
Bambusa vulgaris [Schrad. :3227.06:
Bambusa vulgaris [Schrad. :3227.07:
Bambusa verticillata [Willd. :3228.01:
Bambusa virgata [Trin. :3229.01:HT?#
Bambusa virgata [Trin. :3229.02:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3230.01:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3230.02:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3230.03:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3230.04:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3231.01:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3232.01:
Bambusa thouarsii [Kunth :3233.01:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.01:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.02:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.03:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.04:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.05:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.06:
Bambusa vulgaris [Schrad. ex J.C. Wendl. :3234.07:
Bambusa nigra [Lodd. :3235.01:

Bambusa [indet. :3236.01:

et. :3237.01:
 Bambusa [indet. :3238.01:
 Bambusa [indet. :3239.01:
 Bambusa [indet. :3240.01:
 Bambusa [indet. :3241.01:
 Bambusa [indet. :3241.02:
 Bambusa [indet. :3242.01:
 Bambusa [indet. :3242.02:
 Bambusa [indet. :3242.03:
 Bambusa [indet. :3242.04:
 Bambusa [indet. :3242.05:
 Bambusa [indet. :3242.06:
 Bambusa [indet. :3242.07:
 Bambusa [indet. :3242.08:
 Bambusa [indet. :3242.09:
 Bambusa [indet. :3242.10:
 Nastus arundinaceus [(L.) Sm. :3243.01:
 Nastus borbonicus [J. F. Gmel. :3244.01:
 Nastus tessellata [Nees :3245.01:ST?
 Guadua angustifolia [Kunth :3246.01:
 Guadua amplexifolia [J. Presl :3247.01:
 Guadua distorta [(Nees) Rupr. :3248.01:
 Guadua latifolia [(Kunth) Kunth :3249.01:
 Guadua macrostachya [Rupr. :3250.01:Type?#
 Guadua tagora [(Nees) Kunth :3251.01:
 Guadua trinii [(Nees) Rupr. {Bambusa trinii Nees} :3252.01:IT?#
 Guadua trinii [(Nees) Rupr. {Bambusa trinii Nees} :3252.02:HT?#
 Dendrocalamus strictus [(Roxb.) Nees :3253.01:
 Schizostachyum blumii [Nees :3254.01:
 Schizostachyum [indet. :3255.01:
 Schizostachyum [indet. {S. iraten?} :3255.02:
 Schizostachyum [indet. {S. iraten?} :3255.03:
 Schizostachyum [indet. :3255.04:
 Melocanna bambusoides [(Roth) Trin. {based on Bambusa baccifera Roxb.}
 :3256.01:
 Schizostachyum durie [Rupr. :3257.01:
 *Epiphytistis ophiuroides [:3258.01:
 Poaceae [indet. :3259.01:
 Poaceae [indet. :3260.01:
 Poaceae [indet. :3260.02:
 Poaceae [indet. :3261.01:
 Poaceae [indet. :3261.02:
 Poaceae [indet. :3261.03:
 Poaceae [indet. :3261.04:
 Poaceae [indet. :3261.05:
 Poaceae [indet. :3261.06:
 Poaceae [indet. :3261.07:
 Poaceae [indet. :3261.08:
 Poaceae [indet. :3261.09:
 Poaceae [indet. :3262.01:
 Poaceae [indet. :3262.02:
 Poaceae [indet. :3262.03:
 Poaceae [indet. :3262.04:
 Poaceae [indet. :3262.05:
 Poaceae [indet. :3262.06:
 Poaceae [indet. :3262.07:
 Poaceae [indet. :3262.08:

Poaceae	[indet.	:3262.09:
Poaceae	[indet.	:3262.10:
Poaceae	[indet.	:3262.11:
Poaceae	[indet.	:3262.12:
Poaceae	[indet.	:3262.13:
Poaceae	[indet.	:3262.14:
Poaceae	[indet.	:3262.15:
Poaceae	[indet.	:3262.16:
Poaceae	[indet.	:3262.17:
Poaceae	[indet.	:3262.18:
Poaceae	[indet.	:3262.19:
Poaceae	[indet.	:3262.20:
Poaceae	[indet.	:3262.21:
Poaceae	[indet.	:3262.22:
Poaceae	[indet.	:3262.23:
Poaceae	[indet.	:3262.24:
Poaceae	[indet.	:3262.25:
Poaceae	[indet.	:3262.26:
Poaceae	[indet.	:3262.27:
Poaceae	[indet.	:3263.01:
Poaceae	[indet.	:3263.02:
Poaceae	[indet.	:3264.01:
Poaceae	[indet.	:3265.01:
Poaceae	[indet.	:3265.02:
Poaceae	[indet.	:3266.01:
Poaceae	[indet.	:3266.02:
Poaceae	[indet.	:3266.03:
Poaceae	[indet.	:3266.04:
Poaceae	[indet.	:3266.05:
Poaceae	[indet.	:3266.06:
Poaceae	[indet.	:3267.01:
Poaceae	[indet.	:3267.02:
Poaceae	[indet.	:3267.03:
Poaceae	[indet.	:3267.04:
Poaceae	[indet.	:3267.05:
Poaceae	[indet.	:3267.06:
Poaceae	[indet.	:3267.07:
Poaceae	[indet.	:3267.08:
Poaceae	[indet.	:3267.09:
Poaceae	[indet.	:3268.01:
Poaceae	[indet.	:3269.01:
Poaceae	[indet.	:3270.01:
Poaceae	[indet.	:3271.01:
Poaceae	[indet.	:3271.02:
Poaceae	[indet.	:3271.03:
Poaceae	[indet.	:3272.01:
Poaceae	[indet.	:3273.01:
Poaceae	[indet.	:3274.01:
Poaceae	[indet.	:3275.01:
Poaceae	[indet.	:3275.02:
Poaceae	[indet.	:3275.03:
Poaceae	[indet.	:3276.01:
Poaceae	[indet.	:3277.01:
Poaceae	[indet.	:3278.01:
Poaceae	[indet.	:3279.01:
Poaceae	[indet.	:3280.01:

Chloridea [17 packets with frags. of several genera and from several herbaria
:3281.01: