

## Catalogue of the C. B. Trinius Herbarium (LE).

5<sup>th</sup> Edition, 2023 (paginated, minor edits, & IDC Microform additions appended)  
4<sup>th</sup> Edition, 2022.  
3<sup>rd</sup> Edition, 2019. Introductory notes added, and formatting updated.  
2<sup>nd</sup> Edition, Aug. 2, 1996 (a few corrections made in 2016)  
1<sup>st</sup> Edition, 1995.

Prepared by R.J. Soreng, C. Annable, and P.M. Peterson.  
Assisted by: V.V. Bayalt, V.I. Dorofeev, D.V. Geltman, A.E. Grabovskaja, L.S. Krupkina

### INTRODUCTION

In the spring of 1994, the three of us visited LE for 3 months to catalogue the Trinius herbarium. Folders we worked on are framed by Carol, Paul, or Rob or sometimes pairs of us. The following list of names represents Latin names of grasses appearing on folders containing specimens in the TRINIUS HERBARIUM at the Komarov Botanical Institute, Saint Petersburg, Russia. There are some 3200 folders, and over 10,000 specimens, in this historical herbarium. The folders are arranged exactly as Trinius left them upon his death in 1844. Trinius' herbarium is rich in type material and specimens collected from around the world, and specimens sent by other Agrostologists, notably Nees von Esenbeck. Trinius published some 1450 names for grasses between 1818 and 1844, and illustrated and provided descriptions of many more. The project to index, database, and photograph the this herbarium represented a collaboration between Cornell University, the Missouri Botanical Garden, the Smithsonian Institution, the Komarov Botanical Institute, and the International Documentation Company, and came about as part of the Catalogue of New World Grasses Project (<http://www.tropicos.org/Project/CNWG>).

Each Latin name listed below on the left, is followed on the right side of the page by a Trinius herbarium folder number followed by a decimal number for each specimen. The number is often followed by some notation and/or our notes. The center column provides presumed authorship of the name cited (although Trinius may have had a different concept of the name). There are some folders with only a genus name, within which reside specimens without a species determination "[indet."].

The data represented in this file mostly date to 1994-1996. Although we identified certain specimens as Holotypes in this file, this is by no means confirmed. No names are lectotypified here. Trinius had a habit of selecting one sheet for a formal representative specimen, with a nicely written Latin name followed by "mihi". We usually identified these as holotypes, and annotated the specimens as such, but they are better seen as good specimens on which to lectotypify, if needed. A number of these sheets were identified as **HT** in the Catalogue of New World Grasses volumes (Contributions from the United States National Herbarium volumes 39, 41, 46, and 48). But the Code of Botanical Nomenclature, changed, effective 1 Jan 2001, so that to establish a lectotype one had to state "designated here" (or equivalent). In the **Tropicos.org** database, the types from this herbarium are identified as **LE-TRIN** followed by the corresponding folder and sheet number as reported here. Gerrit Davidse input many of Trinius' published names, protocols, and specimen references, into Tropicos from the primary literature.

All of the specimens were photographed by the International Documentation Company (IDC number BT-16, 1995) and are (or were) available from IDC as a set of 438 microforms. These microforms also include TRINIUS HERBARIUM sheets kept in other LE sub-herbaria, which mainly correspond to Type material of species occurring within the former USSR.

A Guide to the microforms was published along with the microforms: Soreng, R. J., P. M. Peterson & C. R. Annable. 1995. Trinius Herbarium, Komarov Botanical Institute, St. Petersburg (Guide to the microform collection). IDC BT-16: 1-66.)

In the "Guide" the species names are alphabetically arranged with indication of the microform on which the LE-TRIN image\folder & sheet number can be found. As far as RJS is aware, only a few sets of the microforms were distributed (L, LE, MO, US).

Various codes are used throughout this file.

CODES:

Contributors: RJS = Robert Soreng (**\$\$**=questions), CA = Carol Annable, PMP = Paul Peterson (**@@**=questions)

**#** = New World; **/** = Old World; **@** = unknown location; **\*** = name not confirmed, probably unpublished; **JV 1996** = "Jeff" Jan Frederik Veldkamp, who reviewed the file and made some corrections.

Types: **T** = type. **HT** = holotype. **IT** = isotype. **LT** = lectotype. **ST** = syntypes. **frag.** = fragmentary material. {**N** = what? New World?}

Corrections to spellings of taxa and some comments and other changes made May 16, 1996. Additional corrections to authors names spellings and abbreviations made July, 1996

Authors spellings: Doell, Fluegge, Gopp. Schuebl. have umlauts removed, and other author names have other diacritical marks removed.

The first column is preceded and ended by the person(s) that examined that set of folders.

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 inscalptum	[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 timorense	[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 salzmännii	[Trin.	:0117.01: #HT	

Rottboellia salzmannii [Trin. :0117.02:  
\*Rottboellia semipatens ["Trin." :0118.01:  
Rottboellia stigmosa [Trin. :0119.01: nom. nud.  
Pholiurus graecus [Trin. nom. superfl. Rottboellia digitata Sibth. :0120.01:  
Pholiurus 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
Pleuroplitis schimperi	[(Hochst. ex A.Rich.) Regel	:0150.01:	ST
Pleuroplitis schimperi	[(Hochst. ex A.Rich.) Regel	:0150.02:	
Pleuroplitis langsdorffii	[Trin.	:0151.01:	
Pleuroplitis major	[(Hochst. ex Steud.) Regel	:0152.01:	
Pleuroplitis 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 frag.	[Steud.	:0166.01:	#T-
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 SHEET	[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 [{Steud.?}] :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  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.01:  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.02:  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.03:  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.04: HT-frag.  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.05:  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.06:  
 Pleuroplitis langsdorffii [Trin., Andropogon amplexifolius Trin. :0247.07:  
 Pleuroplitis 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 papillosus	[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 schimperii	[Hochst. ex A.Rich.	:0295.01:	ST
Andropogon schimperii	[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 for H. acuminatus Trin.	[(Nees) E.Fourn.	:0344.01:	#HT?
Heteropogon scrobiculatus for Trachypogon s. Nees	[(Nees) E.Fourn.	:0344.02:	#IT?
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 with drawings	[Raddi	:0398.02: #IT,
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 ex Kunth	[	:0406.01: #T-frag. Podosemum virens Balb.
*Arundinella novae ex Steud.	[	:0406.02: T-frag. Agrostis biseta Spreng.
*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	[Schrاد.	:0417.01:#n



Paspalum arenarium	[Schrad.	:0417.02:n
Paspalum arenarium	[Schrad.	:0417.03:n
Paspalum arenarium	[Schrad.	: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	[Schrad. 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. salzmannii 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. platicaulon Poir., P. platycaule Willd. ex Steud., P.		
platycaule Sieb. ex Schlect.?		:0508.01:#	
Paspalum platycaule	[P. platicaulon Poir., P. platycaule Willd. ex Steud., P.		
platycaule Sieb. ex Schlect.?		:0508.02:#	
Paspalum platycaule	[P. platicaulon 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 plicatulum	[Michx.	:0509.01:#	
Paspalum plicatulum	[Michx.	:0509.02:#	
Paspalum plicatulum	[Michx.	:0509.03:#	
Paspalum plicatulum	[Michx.	:0509.04:#	
Paspalum plicatulum	[Michx.	:0509.05:#	
Paspalum plicatulum	[Michx.	:0509.06:#	
Paspalum plicatulum	[Michx.	:0509.07:#	
Paspalum plicatulum	[Michx.	:0509.08:#	
Paspalum plicatulum	[Michx.	:0509.09:#	
Paspalum plicatulum	[Michx.	:0509.10:#	
Paspalum plicatulum	[Michx.	:0509.11:#	
Paspalum plicatulum	[Michx.	:0509.12:#	
Paspalum plicatulum	[Michx.	:0509.13:#	
Paspalum plicatulum	[Michx.	:0510.01:#	
Paspalum plicatulum	[Michx.	:0510.02:#	

Paspalum plicatulum	[Michx.	:0510.03:#	
Paspalum polyphyllum	[Nees ex Trin.	:0511.01:	spikelets illustrated, Sellow
Brazil, with negative #			
Paspalum polyphyllum	[Nees ex Trin.	:0511.02:	HT Langsd. with negative, a
badly damaged specimen,	the infl. lost #		
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 pruinolum	[Trin.	:0514.01:#	
Paspalum pruinolum	[Trin.	:0514.02:	HT#
Paspalum pruinolum	[Trin.	:0514.03:#	
Paspalum pruinolum	[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 redundum	[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:illustr.
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:illustr 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 brasilensis 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 barbulatum	[Michx.	:0602.01:	
Panicum barbulatum	[Michx.	:0602.02:	
Panicum barbulatum	[Michx.	:0602.03:	
Panicum barbulatum	[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 brevifolium	[L.	:0607.01:	
Panicum brevifolium	[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. subeglume = 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. candicans 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	[Schrاد.	: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 excurrens	[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 fulvosericeum	[	: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 hebotes	[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 isocalyrium	[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 Anderss., 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	[Schrad. ex Schult.	:0815.01:	
Panicum maximillianii	[Schrad. ex Schult.	:0815.02:	
Panicum maximillianii	[Schrad. 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 obseptum	[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 phalacarpon	["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 potanium	[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 distichophyllum Trin.	[Trin. nom. nov. Aira distichophylla Spreng., not Panicum :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 stigmosum	[Trin.	:0969.01:HT#	
Panicum stigmosum	[Trin.	:0969.02:	
Panicum stigmosum	[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 RJS 96)	[Trin.	:0973.02: (HT Paspalum pedicillare Trin.,	
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:

<i>Panicum violascens</i>	[(Link) Kunth	:1009.03:
<i>Panicum virgatum</i>	[L.	:1010.01:
<i>Panicum virgatum</i>	[L.	:1010.02:
<i>Panicum virgatum</i>	[L.	:1010.03:
<i>Panicum virgatum</i>	[L.	:1010.04:
<i>Panicum virgatum</i>	[L.	:1010.05:
<i>Panicum virgatum</i>	[L.	:1010.06:
<i>Panicum virgatum</i>	[L.	:1010.07:
<i>Panicum virgatum</i>	[L.	:1010.08:
<i>Panicum virgatum</i>	[L.	:1010.09:
<i>Panicum viride</i>	[L.	:1011.01:
<i>Panicum viride</i>	[L.	:1011.02:
<i>Panicum viride</i>	[L.	:1011.03:
<i>Panicum viride</i>	[L.	:1011.04:
<i>Panicum viride</i>	[L.	:1011.05:
<i>Panicum viride</i>	[L.	:1011.06:
<i>Panicum viride</i>	[L.	:1011.07:
<i>Panicum viride</i>	[L.	:1011.08:
<i>Panicum viride</i>	[L.	:1011.09:
<i>Panicum viride</i>	[L.	:1011.10:
<i>Panicum viride</i>	[L.	:1011.11:
<i>Panicum viride</i>	[L.	:1011.12:
<i>Panicum viride</i>	[L.	:1011.13:
<i>Panicum viride</i>	[L.	:1011.14:
<i>Panicum viride</i>	[L.	:1011.15:
<i>Panicum viride</i>	[L.	:1011.16:
<i>Panicum viride</i>	[L.	:1011.17:
<i>Panicum viride</i>	[L.	:1011.18:
<i>Panicum viridiflorum</i>	[Nees	:1012.01:
<i>Panicum viscidum</i>	[Elliot	:1013.01:
<i>Panicum viscidum</i>	[Elliot	:1013.02:
<i>Panicum viridiflorum</i>	[Nees	:1014.01:
<i>Panicum viridiflorum</i>	[Nees	:1014.02:
<i>Panicum walteri</i>	[Pursh	:1015.01:
<i>Panicum walteri</i>	[Pursh	:1015.02:
<i>Panicum walteri</i>	[Pursh	:1015.03:
<i>Panicum walteri</i>	[Pursh	:1015.04:
<i>Panicum walteri</i>	[Pursh	:1015.05:
<i>Panicum wallichianum</i>	[Nees	:1016.01:
<i>Panicum xanthophysum</i>	[A. Gray	:1017.01:
<i>Panicum zelayense</i>	[(Kunth) Steud.	:1018.01:
<i>Panicum zelayense</i>	[(Kunth) Steud.	:1019.01:
<i>Panicum zelayense</i>	[(Kunth) Steud.	:1019.02:T-frag#?
<i>Panicum zizanioides</i>	[Kunth	:1020.01:
<i>Panicum zizanioides</i>	[Kunth	:1020.02:
<i>Panicum zizanioides</i>	[Kunth	:1020.03:
<i>Panicum zizanioides</i>	[Kunth	:1020.04:
<i>Panicum</i>	[indet.	:1021.01:
<i>Panicum</i>	[indet.	:1021.02:
<i>Panicum</i>	[indet.	:1021.03:
<i>Panicum</i>	[indet.	:1021.04:
<i>Panicum</i>	[indet.	:1021.05:
<i>Panicum</i>	[indet.	:1021.06:
<i>Panicum</i>	[indet.	:1021.07:
<i>Panicum</i>	[indet.	:1021.08:
<i>Panicum</i>	[indet.	:1021.09:
<i>Panicum</i>	[indet.	:1021.10:
<i>Panicum</i>	[indet.	:1021.11:
<i>Panicum</i>	[indet.	:1021.12:
<i>Panicum</i>	[indet.	:1021.13:
<i>Panicum</i>	[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 phaeocarpum	[	: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 Mertins
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:	

<i>Olyra capillata</i>	[Trin.]	:1117.01:HT?#
<i>Olyra caudata</i>	[Trin.]	:1118.01:HT#
<i>Olyra cordifolia</i>	[Kunth]	:1119.01:
<i>Olyra cordifolia</i>	[Kunth]	:1119.02:
<i>Olyra cordifolia</i>	[Kunth]	:1119.03:
<i>Olyra cordifolia</i>	[Kunth]	:1119.04:
<i>Olyra cordifolia</i>	[Kunth]	:1119.05:
<i>Olyra fasciculata</i>	[Trin.]	:1120.01:
<i>Olyra fasciculata</i>	[Trin.]	:1120.02:
<i>Olyra fasciculata</i>	[Trin.]	:1120.03:
<i>Olyra filiformis</i>	[Trin.]	:1121.01:HT#
<i>Olyra filiformis</i>	[Trin.]	:1121.02:IT
<i>Olyra glaberrima</i>	[Raddi]	:1122.01:
<i>Olyra glaberrima</i>	[Raddi]	:1122.02:
<i>Olyra glaberrima</i>	[Raddi]	:1122.03:
<i>Olyra floribunda</i>	[Raddi]	:1123.01:
<i>Olyra floribunda</i>	[Raddi]	:1123.02:
<i>Olyra hirsuta</i>	[Trin.]	:1124.01:
<i>Olyra longifolia</i>	[Kunth]	:1125.01:
<i>Olyra micrantha</i>	[Kunth]	:1126.01:
<i>Olyra micrantha</i>	[Kunth]	:1126.02:
<i>Olyra micrantha</i>	[Kunth]	:1127.01:
<i>Olyra micrantha</i>	[Kunth]	:1127.02:
<i>Olyra micrantha</i>	[Kunth]	:1127.03:
<i>Olyra micrantha</i>	[Kunth]	:1127.04:
<i>Olyra paniculata</i>	[Sw.]	:1128.01:
<i>Olyra paniculata</i>	[Sw.]	:1128.02:
<i>Olyra paniculata</i>	[Sw.]	:1128.03:
<i>Olyra paniculata</i>	[Sw.]	:1128.04:
<i>Olyra paniculata</i>	[Sw.]	:1128.05:
<i>Olyra paniculata</i>	[Sw.]	:1128.06:
<i>Olyra pauciflora</i>	[Sw.]	:1129.01:
<i>Olyra pauciflora</i>	[Sw.]	:1129.02:
<i>Olyra polypodioides</i>	[Trin.]	:1130.01:HT?#
<i>Olyra polypodioides</i>	[Trin.]	:1130.02:IT?
<i>Olyra ramosissima</i>	[Trin.]	:1131.01:HT?#
<i>Olyra ramosissima</i>	[Trin.]	:1131.02:IT?
<i>Olyra semiovata</i>	[Trin.]	:1132.01:HT#
<i>Olyra semiovata</i>	[Trin.]	:1132.02:
<i>Olyra semiovata</i>	[Trin.]	:1132.03:
<i>Olyra semiovata</i>	[Trin.]	:1132.04:
<i>Olyra semiovata</i>	[Trin.]	:1132.05:
<i>Olyra semiovata</i>	[Trin.]	:1132.06:
<i>Pharus brasiliensis</i>	[Raddi]	:1133.01:
<i>Pharus brasiliensis</i>	[Raddi]	:1133.02:
<i>Pharus brasiliensis</i>	[Raddi]	:1133.03:
<i>Pharus brasiliensis</i>	[Raddi]	:1134.01:
<i>Pharus latifolius</i>	[L.]	:1135.01:
<i>Pharus latifolius</i>	[L.]	:1135.02:
<i>Pharus latifolius</i>	[L.]	:1135.03:
<i>Pharus latifolius</i>	[L.]	:1135.04:
<i>Pharus micranthus</i>	[Schrud. ex Nees]	:1136.01:
<i>Pharus scaber</i>	[Kunth]	:1137.01:
<i>Pharus scaber</i>	[Kunth]	:1137.02:
<i>Pharus scaber</i>	[Kunth]	:1137.03:
<i>Pharus scaber</i>	[Kunth]	:1137.04:
<i>Luziola peruviana</i>	[J.F.Gmel.]	:1138.01:
<i>Luziola peruviana</i>	[J.F.Gmel.]	:1138.02:
<i>Caryochloa brasiliensis</i>	[Trin.]	:1139.01:
<i>Caryochloa brasiliensis</i>	[Trin.]	:1139.02:
<i>Caryochloa brasiliensis</i>	[Trin.]	:1139.03:

<i>Caryochloa caudata</i>	[Trin. nom. nud.]	:1140.01:T-frag#
<i>Caryochloa brasiliensis</i>	[Trin.]	:1141.01:
<i>Caryochloa brasiliensis</i>	[Trin.]	:1141.02:
<i>Zizania fluitans</i>	[Trin.]	:1142.01:
<i>Zizania dahurica</i>	[Turcz. ex Steud.]	:1143.01:
<i>Zizania dahurica</i>	[Turcz. ex Steud.]	:1143.02:
<i>Zizania microstachya</i>	[Nees ex Trin.]	:1144.01:HT#
<i>Zizania miliacea</i>	[Michx.]	:1145.01:
<i>Zizania palustris</i>	[L.]	:1146.01:
<i>Zizania palustris</i>	[L.]	:1146.02:
<i>Zizania palustris</i>	[L.]	:1146.03:
<i>Zizania palustris</i>	[L.]	:1146.04:
<i>Zizania palustris</i>	[L.]	:1146.05:
<i>Zizania palustris</i>	[L.]	:1146.06:
<i>Potamophila parviflora</i>	[R.Br.]	:1147.01:
<i>Potamophila parviflora</i>	[R.Br.]	:1147.02:
<i>Maltebrunia prehensilis</i>	[Nees]	:1148.01:
<i>Oryza caudata</i>	[Trin. ex Doell.]	:1149.01:
<i>Oryza caudata</i>	[Trin. ex Doell.]	:1149.02:HT?#
<i>Oryza latifolia</i>	[Desv.]	:1150.01:
<i>Oryza latifolia</i>	[Desv.]	:1150.02:
<i>Oryza latifolia</i>	[Desv.]	:1150.03:
<i>Oryza latifolia</i>	[Desv.]	:1151.01:
<i>Oryza latifolia</i>	[Desv.]	:1151.02:
<i>Oryza sativa</i>	[L.]	:1152.01:
<i>Oryza sativa</i>	[L.]	:1152.02:
<i>Oryza sativa</i>	[L.]	:1152.03:
<i>Oryza sativa</i>	[L.]	:1152.04:
<i>Oryza sativa</i>	[L.]	:1152.05:
<i>Oryza sativa</i>	[L.]	:1152.06:
<i>Oryza subulata</i>	[Nees]	:1153.01:
<i>Oryza</i>	[indet.]	:1154.01:
<i>Leersia australis</i>	[R.Br.]	:1155.01:
<i>Leersia glaberrima</i>	[Trin.]	:1156.01:HT
<i>Leersia hexandra</i>	[Sw.]	:1157.01:
<i>Leersia imbricata</i>	[Poir. in Lam.]	:1158.01:
<i>Leersia lenticularis</i>	[Michx.]	:1159.01:
<i>Leersia ligularis</i>	[Trin.]	:1160.01:HT#
<i>Leersia luzonensis</i>	[J.Presl]	:1161.01:IT?
<i>Leersia mauritanica</i>	[Salzm. ex Trin.]	:1162.01:
<i>Leersia mauritanica</i>	[Salzm. ex Trin.]	:1162.02:
<i>Leersia mauritanica</i>	[Salzm. ex Trin.]	:1162.03:
<i>Leersia mexicana</i>	[Kunth]	:1163.01:
<i>Leersia mexicana</i>	[Kunth]	:1163.02:
<i>Leersia mexicana</i>	[Kunth]	:1163.03:
<i>Leersia mexicana</i>	[Kunth]	:1163.04:
<i>Leersia mexicana</i>	[Kunth]	:1163.05:
<i>Leersia mexicana</i>	[Kunth]	:1163.06:
<i>Leersia monandra</i>	[Sw.]	:1164.01:
<i>Leersia monandra</i>	[Sw.]	:1164.02:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.01:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.02:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.03:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.04:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.05:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.06:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.07:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.08:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.09:
<i>Leersia oryzoides</i>	[(L.) Sw.]	:1165.10:
<i>Leersia oryzoides</i>	[(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	[Schrاد.	:1173.01:	
Ehrharta adscendens	[Schrاد.	:1173.02:	
Ehrharta adscendens	[Schrاد.	:1173.03:	
Ehrharta aemula	[Schrاد.	:1174.01:	
Ehrharta aemula	[Schrاد.	:1174.02:	
Ehrharta aemula	[Schrاد.	:1174.03:	
Ehrharta aphylla	[Schrاد.	:1175.01:	
Ehrharta aphylla	[Schrاد.	:1175.02:	
Ehrharta aphylla	[Schrاد.	:1175.03:	
Ehrharta aphylla	[Schrاد.	:1175.04:	
Ehrharta avenacea	[Willd. ex Schult. & Schult.		:1176.01: T-frag.
Ehrharta barbinodis	[Nees	:1177.01:	
Ehrharta barbinodis	[Nees	:1177.02:	
Ehrharta brevifolia	[Schrاد.	:1178.01:	
Ehrharta brevifolia	[Schrاد.	:1178.02:	
Ehrharta brevifolia	[Schrاد.	:1178.03:	
Ehrharta brevifolia	[Schrاد.	: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	[Schrاد. 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	[Schrاد.	:1188.01:	
Ehrharta laxiflora	[Schrاد.	:1188.02:	
Ehrharta longiflora	[Sm.	:1189.01:	
Ehrharta longiflora	[Sm.	:1189.02:	
Ehrharta longifolia	[Schrاد.	:1190.01: IT	
Ehrharta longifolia	[Schrاد.	:1190.02:	
Ehrharta longiseta	[Schrاد.	:1191.01:	
Ehrharta longiseta	[Schrاد.	: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	[Schrاد.	:1209.01:
Ehrharta versicolor	[Schrاد.	:1209.02:
Ehrharta versicolor	[Schrاد.	:1209.03:
Ehrharta versicolor	[Schrاد.	: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:
Hierochloe alpina	[Roem. & Schult.	:1235.01:
Hierochloe alpina	[Roem. & Schult.	:1235.02:
Hierochloe alpina	[Roem. & Schult.	:1235.03:
Hierochloe alpina	[Roem. & Schult.	:1235.04:
Hierochloe alpina	[Roem. & Schult.	:1235.05:
Hierochloe alpina	[Roem. & Schult.	:1235.06:
Hierochloe alpina	[Roem. & Schult.	:1235.07:
Hierochloe alpina	[Roem. & Schult.	:1235.08:
Hierochloe alpina	[Roem. & Schult.	:1235.09:
Hierochloe alpina	[Roem. & Schult.	:1235.10:
Hierochloe alpina	[Roem. & Schult.	:1235.11:
Hierochloe arctica	[J.Presl	:1236.01: #IT
Hierochloe australis	[Roem. & Schult.	:1237.01:
Hierochloe australis	[Roem. & Schult.	:1237.02:
Hierochloe 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 (Forrskal) Trin. & Rupr.	:1325.01:	ST
Aristida plumosa	[L. var. lanata (Forrskal) 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 coll.	[Nutt.	:1330.01:	#T-frag. "Red River" Nutt.
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 canariensis Willd.	[Trin. & Rupr.	:1371.26: ST of A. vulgaris var.
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 <i>S. erecta</i> 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 " <i>Stipa cumingiana</i> " but should be <i>Stipa cumingiana</i>
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 <i>S. pungens</i> 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 <i>S. arabica</i> 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	[ <i>S. neesiana</i> var. <i>fernandeziana</i> 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 <i>S. gigantea</i> Trin. & Rupr.
var. pellita Trin. & Rupr. as annotated by Tzvelev = <i>S. pellita</i> (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 <i>Urachne ramosissima</i> 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.



<i>Stipa roylei</i>	[(Nees) Duthie	:1437.01: T-frag.
<i>Stipa rudis</i>	[Spreng.	:1438.01:
<i>Stipa sellowiana</i>	[Nees in Trin. & Rupr.	:1439.01:
<i>Stipa semibarbata</i>	[R.Br.	:1440.01:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.01:
<i>Stipa sibirica</i> by Tzvelev	[(L.) Lam.	:1441.02: LT of <i>S. confusa</i> Litv., annot.
<i>Stipa sibirica</i> Tzvelev	[(L.) Lam.	:1441.03: <i>Avena sibiricus</i> L., annot. by
<i>Stipa sibirica</i> by Tzvelev	[(L.) Lam.	:1441.04: LT of <i>S. confusa</i> Litv., annot.
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.05:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.06:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.07:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.08:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.09:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.10:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.11:
<i>Stipa sibirica</i>	[(L.) Lam.	:1441.12:
<i>Stipa spartea</i>	[Trin.	:1442.01:
<i>Stipa spartea</i>	[Trin.	:1442.02: #HT
<i>Stipa speciosa</i>	[Trin. & Rupr.	:1443.01: #HT
<i>Stipa splendens</i>	[Trin. in Spreng.	:1444.01: HT
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.01:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.02:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.03:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.04:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.05:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1445.06:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1446.01:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1446.02:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1446.03:
<i>Stipa splendens</i> Ledeb. as annot. by Tzvelev	[Trin. in Spreng.	:1446.04: ST of <i>Stipa altaica</i> Trin. ex
<i>Stipa splendens</i>	[Trin. in Spreng.	:1446.05:
<i>Stipa splendens</i>	[Trin. in Spreng.	:1446.06:
<i>Stipa szovitsiana</i>	[Trin. ex Hohen.	:1447.01:
<i>Stipa szovitsiana</i>	[Trin. & Rupr.	:1447.02: LT as annot. by Tzvelev
<i>Stipa szovitsiana</i>	[Trin. ex Hohen.	:1447.03:
<i>Stipa tenacissima</i>	[L.	:1448.01:
<i>Stipa tenacissima</i>	[L.	:1448.02:
<i>Stipa tenacissima</i>	[L.	:1449.01:
<i>Stipa tenacissima</i>	[L.	:1449.02:
<i>Stipa tenuissima</i>	[Trin.	:1450.01: #HT
<i>Stipa tortilis</i>	[Desf.	:1451.01:
<i>Stipa tortilis</i>	[Desf.	:1451.02:
<i>Stipa tortilis</i>	[Desf.	:1451.03:
<i>Stipa tortilis</i>	[Desf.	:1451.04:
<i>Stipa tortilis</i>	[Desf.	:1451.05:
<i>Stipa tortilis</i>	[Desf.	:1451.06:
<i>Stipa tortilis</i>	[Desf.	:1451.07:
<i>Stipa tortilis</i>	[Desf.	:1451.08:
<i>Stipa trochlearis</i>	[Nees & Meyen ex Nees	:1452.01: nom. nud.
<i>Stipa verticillata</i>	[Nees ex Spreng.	:1453.01: IT
<i>Stipa verticillata</i>	[Nees ex Spreng.	:1453.02: IT
<i>Stipa viridula</i> negative of it annot. by M. Barkworth	[Trin.	:1454.01: #HT is missing there is a
<i>Stipa viridula</i>	[Trin.	:1454.02:
<i>Stipa holosericea</i> annot.	[Trin. & Rupr.	:1455.01: IT = <i>Stipa zurantica</i> Tzvel. as
<i>Stipa holosericea</i>	[Trin. & Rupr.	:1455.02: HT = <i>Stipa zurantica</i> 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 & Meyen ex Nees	[(Nees) Trin. & Rupr.	:1470.01:	#IT of Piptatherum obtusum 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:	
Milium amphicarpon	[Pursh	:1479.01:	
Milium amphicarpon	[Pursh	:1479.02:	
Milium amphicarpon	[Pursh	:1479.03:	
Milium 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

<i>Crypsis acuminata</i>	[Trin. in Spreng.]	:1523b.02:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.01:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.02
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.03:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.04:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.05:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.06:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.07:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.08:
<i>Crypsis schoenoides</i>	[(L.) Lam.]	:1524.09:
<i>Crypsis squarrosa</i>	[Nutt.]	:1525.01:
PAUL		
ROB		
<i>Phleum alpinum</i>	[L.]	:1526.01:#
<i>Phleum alpinum</i>	[L.]	:1526.02:/
<i>Phleum alpinum</i>	[L.]	:1526.03:illust. P. a. tenue@
<i>Phleum alpinum</i>	[L.]	:1526.04:/
<i>Phleum alpinum</i>	[L.]	:1526.05:/
<i>Phleum alpinum</i>	[L.]	:1526.06:/
<i>Phleum alpinum</i>	[L.]	:1526.07:/
<i>Phleum alpinum</i>	[L.]	:1526.08:/
<i>Phleum alpinum</i>	[L.]	:1526.09:/
<i>Phleum alpinum</i>	[L.]	:1526.10:/
<i>Phleum alpinum</i>	[L.]	:1526.11:/
<i>Phleum alpinum</i>	[L.]	:1526.12:#
<i>Phleum alpinum</i>	[L.]	:1526.13:#
<i>Achnodon arenarium</i>	[(L.) Link Genus superfl. Achnodonton a. (L.) Trin.]	:1527.01:/
<i>Achnodon arenarium</i>	[(L.) Link Genus superfl. Achnodonton a. (L.) Trin.]	:1527.02:/
<i>Achnodon arenarium</i>	[(L.) Link Genus superfl. Achnodonton a. (L.) Trin.]	:1527.03:/
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.01:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.02:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.03:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.04:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.05:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.06:/ (P. pratense det RJS)
<i>Chilochloa boeмери</i> <i>phleoides</i> (L.) H.Karst.}	[(Wibel) P.Beauv. nom.nov. illeg. Phalaris phleoides L., {=Phleum	:1528.07:/ (P. pratense det RJS)
* <i>Chilochloa boehmeri</i>	[(Wibel) P.Beauv. {goes back to Phleum phleoides L.}]	:1529.01:/
<i>Phleum echinatum</i>	[Host]	:1530.01:/
<i>Phleum echinatum</i>	[Host]	:1530.02:/
<i>Phleum echinatum</i>	[Host]	:1530.03:IT?/
<i>Achnodonton tenue</i>	[Phleum t. (Host) P.Beauv.]	:1531.01:/
<i>Achnodonton tenue</i>	[Phleum t. (Host) P.Beauv.]	:1531.02:/
<i>Achnodonton tenue</i>	[Phleum t. (Host) P.Beauv.]	:1531.03:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.01:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.02:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.03:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.04:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.05:/
<i>Chilochloa michellii</i>	[(All.) Trin.]	:1532.06:/
<i>Chilochloa michellii</i>	[(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 unifl. 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 aequalvalvis	[(Trin.) Trin.	:1586.01:#
Agrostis aequalvalvis	[(Trin.) Trin.	:1586.02:IT?#
Agrostis aequalvalvis	[(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 & fig.#	[(Kunth) Roem. & Schult.	:1610.01:T-frag.
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 & fig.#	[Trin. not Steud. same year	:1615.01:HT-frag.
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, 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. humboldtiana 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)	:1658.01:#
Kunth		
Agrostis stricta	[Trin. nom. inval., Trichodea glabra J.Presl, A. g. (J.Presl)	:1658.02:#
Kunth		
Agrostis stricta	[Trin. nom. inval., Trichodea glabra J.Presl, A. g. (J.Presl)	:1658.03:#
Kunth		
Agrostis tenuifolia	[M.Bieb.	:1659.01:/
Agrostis tenuifolia	[M.Bieb.	:1659.02:/
Agrostis tenuifolia	[M.Bieb.	:1659.03:/
Agrostis toluensis	[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 berteroaana	[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	[(Kunth) Trin.]	:1712.01: #IT Sporobolus jacquemontii
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:
Vilva 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) Swallen	[Kunth]	:1730.01: #ILT=Muhlenbergia ramulosa
*Vilfa reichenbachii	["Trin."]	:1731.01:
Vilfa repens (J.Presl) Hitchc.	[Trin.]	:1732.01: #T-frag.=Muhlenbergia repens
Vilfa richardsonis (Trin.) Rydb.	[Trin.]	:1733.01: #HT?=Muhlenbergia richardsonis
Vilfa rigens	[Trin.]	:1734.01: drawing only
Vilfa rigens	[Trin.]	:1734.02: #HT
Vilfa rigidifolia as Sporobolus rigidifolius (Trin.) Mez ex Veldkamp	[Trin.]	:1735.01: HT as det. by Veldkamp 4/1989
Vilfa robusta	[(Kunth) Trin.]	:1736.01:
Vilfa rupestris S. rupestris Kunth	[(Kunth) Trin. based on	Sporobolus rupestris :1737.01: #IT? of
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.) Rydb.	[Trin.]	:1743.01: #HT=Muhlenbergia squarrosa

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 langsdorffii	[(Link) Trin.	:1790.01:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.02:#
Calamagrostis langsdorffii	[(Link) Trin.	:1790.03:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.04:#
Calamagrostis langsdorffii	[(Link) Trin.	:1790.05:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.06:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.07:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.08:a=IT det
Vassiljev 1951#		
Calamagrostis langsdorffii	[(Link) Trin.	:1790.09:seed
alaska		
Calamagrostis langsdorffii	[(Link) Trin.	:1790.10:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.11:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.12:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.13:/
Calamagrostis langsdorffii	[(Link) Trin.	:1790.14:/
Calamagrostis langsdorffii	[(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. & Schltdl.#  
 Calamagrostis recta [(Kunth) Trin. ex Steud. :1803.02:misappl.  
 by Cham. & Schltdl.#  
 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 thyrsoidea	[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. macilentata (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,1 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 frag.#	[Michx.	:1864.01:T? ex hb. Kunth 425 illust. &
Aira praecox	[L.	:1865.01:/#
Aira praecox	[L.	:1865.02:/
Aira tenori Willd.	[Guss. nom. nov. Airopsis pulchella Tenore non. Aria pulchella	:1866.01:/
Aira tenori Willd.	[Guss. nom. nov. Airopsis pulchella Tenore non. Aria pulchella	: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 T. frag./	[indet.	:1868.01:Danthonia patula var. major Nees
Aira Nees/	[indet.	:1868.02:T? frag. Danthonia densifolia
Aira Nees; b=T? frag. D. p. var. subinervis Nees/	[indet.	:1868.03:a=T? frag. Danthonia porosa
Aira folder, check later\$\$/	[indet.	:1868.04:many possible T frags. in this
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 (flosculus longiori)	[(L.) P.Beauv.	:1875.01:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.02:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.03:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.04:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.05:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.06:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.07:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.08:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.09:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.10:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.11:/
Deschampsia caespitosa (flosculus longiori)	[(L.) P.Beauv.	:1875.12:/
Deschampsia caespitosa (flosculus 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. triseta 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 Unalascchka D. Mert.#
Trisetum smyrnaeum	[Trin.	:1906.01:HT/
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.01:#
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.02:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.03:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.04:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.05:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.06:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.07:#
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.08:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.09:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.10:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.11:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.12:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.13:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.14:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.15:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.16:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.17:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	:1907.18:
Trisetum subspicatum (L.) K.Richt.	[(L.) P.Beauv. nom. superfl. based on Aira spicata L. T. spicatum	: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 viridis Kunth a=frag. ex. hb. Kunth and b=frag. ex hb. Willd 250:2212#	[indet.	:1909.01:#T? frag. & illust. Avena
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 involucreatus [(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 =  
Pentaschistis 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:{Eragrostis?; 2016}
Campulosus chapadensis	[Trin.; Campulooa chapadensis Trin. ex Doell nom. inval..	
		:2070.02:{Eragrostis lugens; rjs 2016}
Campulosus chapadensis	[Trin.; Campulooa chapadensis Trin. ex Doell nom. inval..	
		:2070.03:{Chloris?; rjs2016}
Campulosus chapadensis	[Trin.; Campulooa chapadensis Trin. ex Doell nom. inval..	
		:2070.04:{yes!}
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:

<i>Chloris petraea</i>	[Sw.	:2102.05:
<i>Chloris petraea</i>	[Sw.	:2102.06:
<i>Chloris petraea</i>	[Sw.	:2102.07:
<i>Chloris petraea</i>	[Sw.	:2102.08:
<i>Chloris polydactyla</i>	[(L.) Sw.	:2103.01:
<i>Chloris polydactyla</i>	[(L.) Sw.	:2103.02:
<i>Chloris pubescens</i>	[Lag.	:2104.01:
<i>Chloris pycnothrix</i>	[Trin.	:2105.01:
<i>Chloris pycnothrix</i>	[Trin.	:2105.02:
<i>Chloris radiata</i>	[(L.) Sw.	:2106.01:
<i>Chloris radiata</i>	[(L.) Sw.	:2106.02:
<i>Chloris radiata</i>	[(L.) Sw.	:2106.03:
<i>Chloris radiata</i>	[(L.) Sw.	:2106.04:
<i>Chloris submutica</i>	[Kunth	:2107.01:
<i>Chloris submutica</i>	[Kunth	:2107.02:
<i>Chloris tetrameris</i>	[Trin.	:2108.01: HT
<i>Chloris wightiana</i>	[Nees ex Steud.	:2109.01: T-frag.
<i>Chloris</i>	[indet.	:2110.01:
<i>Chloris</i>	[ <i>C. montana</i> Roxb.	:2111.01: with drawing
<i>Chloris</i>	[indet.	:2111.02:
<i>Chloris</i>	[indet.	:2112.01:
<i>Chloris</i>	[indet.	:2113.01:
<i>Chloris</i>	[indet.	:2114.01:
<i>Chloris</i>	[indet.	:2115.01:
<i>Chloris</i>	[indet.	:2115.02:
<i>Chloris</i>	[indet.	:2115.03:
<i>Chloris</i>	[indet.	:2115.04:
<i>Chloris</i>	[indet.	:2115.05:
<i>Chloris</i>	[indet.	:2116.01:
<i>Chloris</i>	[indet.	:2116.02:
<i>Chloris</i>	[indet.	:2116.03:
<i>Chloris</i>	[indet.	:2116.04:
<i>Chloris</i>	[indet.	:2116.05:
<i>Chloris</i>	[indet.	:2117.01:
<i>Chloris</i>	[indet.	:2117.02:
<i>Chloris</i>	[indet.	:2117.03:
<i>Gymnopogon brevifolius</i>	[Trin.	:2118.01: #HT
<i>Gymnopogon fastigiatus</i>	[Nees	:2119.01: #T-frag.
<i>Gymnopogon foliosus</i>	[(Willd.) Nees	:2120.01:
<i>Gymnopogon laevis</i>	[Nees	:2121.01:
<i>Gymnopogon laevis</i>	[Nees	:2121.02:
<i>Gymnopogon mollis</i>	[Nees	:2122.01:
<i>Gymnopogon mollis</i>	[Nees	:2122.02:
<i>Gymnopogon racemosus</i>	[P.Beauv.	:2123.01: nom. illeg., #HT of G.
<i>scoparius</i> Trin.		
<i>Gymnopogon</i>	[indet.	:2124.01:
<i>Gymnopogon</i>	[indet.	:2124.02:
<i>Gymnopogon</i>	[indet.	:2124.03:
PAUL		
CAROL		
<i>Bouteloua hirsuta</i>	[Lag.	:2125.01:
<i>Bouteloua hirsuta</i>	[Lag.	:2125.02:
<i>Bouteloua hirsuta</i>	[Lag.	:2125.03:
<i>Bouteloua hirsuta</i>	[Lag.	:2125.04:
<i>Bouteloua hirsuta</i>	[Lag.	:2125.05:
<i>Bouteloua hirsuta</i>	[Lag.	:2125.06: [ex hb. Munchen IT <i>Bouteloua</i>
<i>hirsuta</i> Lag.: Veldkamp, 97]		
<i>Bouteloua prostrata</i>	[Lag.	:2126.01: [IT <i>Chndrosum hirtum</i> Kunth, =
<i>Bouteloua hirta</i> (Kunth)	Scribn. ex Dewey: Veldkamp, 97]	
<i>Bouteloua prostrata</i>	[Lag.	:2126.02:
<i>Bouteloua prostrata</i>	[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 multisetata* [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 nud.	[Hochst. & Steud. ex Steud.		:2168.01: nom.
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 Engelm.	[Rupr. ex E.Fourn.	:2194.01:	=Buchloe dactyloides (Nutt.)
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	[Schrad. in Schult.	:2198.01:	
Pappophorum macrostachyum	[Schrad. in Schult.	:2198.02:	
Pappophorum macrostachyum	[Schrad. 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 Nutt.#	[Nees ex Steud.	:2213.01:	T-frag. Sesleria dactyloides
Sesleria americana americana Nees ex Steud.#	[Nees ex Steud.	:2213.02:	T-frag. & illust. Sesleria
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 (L.) Desf.?)	[{not Schur. in Deyl as syn. S. coerulans.	Echinaria capitata	:2215.01:/
*Sesleria capitata (L.) Desf.)	[{not Schur. in Deyl as syn. S. coerulans.	Echinaria capitata	:2215.02:/
*Sesleria capitata (L.) Desf.)	[{not Schur. in Deyl as syn. S. coerulans.	Echinaria capitata	:2215.03:/
*Sesleria capitata (L.) Desf.)	[{not Schur. in Deyl as syn. S. coerulans.	Echinaria capitata	: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 Schrad./	[Host hom. illeg.	:2218.03:a=IST Sesleria tenuifolia	
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:	
Gynerium saccharoides	[Kunth	:2233.05:	
Gynerium 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:	
Dissanthelium supinum	[Trin.	:2294.01:	
Dissanthelium 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	[Schrad. ex Schult.	:2308.06:	
Eragrostis bahiensis	[Schrad. ex Schult.	:2308.07:	
Eragrostis bahiensis	[Schrad. ex Schult.	:2308.08:	
Eragrostis bahiensis	[Schrad. 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 =Triopogon 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 contristata	[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:  
 \*Eragrosotis 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: {see  
 2070.02; rjs 2016}  
 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:	{see 2363.01; rjs 2016}
*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 vires [ :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. eriostachya 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:illustr./
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 cafferum	[Schrad.	:2456.01:/
Melica cafferum	[Schrad.	:2456.02:/
Melica cafferum	[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. Bernardi}	: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:illust.#
Melica violacea	[Cav.	:2478.02:#
Melica violacea	[Cav.	:2479.01:a=illust. 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#
Chondrachyrum 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. Eragrosata  
 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:illustr. & 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
Stued. nom. inval. as syn. of Aeluropis smithii (Link) Stued./		
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 Stued. 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 Stued. 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 lamarckiana [Nees :2547.01:#  
 Briza lamarckiana [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 Rchb. 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 Preskott a *laevis* valde *affinis umbrosas!* m; b different plant f  
#  
*Poa chilensis* [Trin. hom. illeg. :2599.06:a=ST Poppig f (scabrous sheaths  
and ligs.; 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 igneonii 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 autenitcum 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  
(scbrous sheaths and ligs.) (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. stenantha*)  
*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 Alasca#  
 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 lanigera* 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 trockenem 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.  
 norimd. {?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* [Hall f. ex Gaudin hom. illeg., *P. halleridis* Roem. & Schult.  
*nom. nov.* :2663.02:/*P. nemoralis montana*  
*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* [Trin. ex Steud. nom. nud.; *Arundo picta* Kunze ex Steud. nom.  
*inval., as syn. Poa picta see P. 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* [Trin. ex Steud. nom. nud.; *Arundo picta* Kunze ex Steud. nom.  
*inval., as syn. Poa picta see P. chilensis* :2668.02:#Pl. chil. III 37 *Arundo*, Chile  
*austr. 1829 (Tzvelev IT 1958)*  
*Poa picta* [Trin. ex Steud. nom. nud.; *Arundo picta* Kunze ex Steud. nom.  
*inval., as syn. Poa picta see P. 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 Carinllia 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.	:2683a.01:IT "6"/
nov.		
Poa rigens	[Trin. ex Scribn. hom. illeg., P. trinii Scribn. & Merr. nom.	:2683a.02:IT "7"/
nov.		

*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  
minutely 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. stenantha*

\**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. stenantha*

*Poa spadicea* [Koeler :2697.01:/ based on *Festuca spadicea* autori? non L.? (This series all *Festuca*)

*Poa spadicea* [Koeler :2697.02:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.03:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.04:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.05:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.06:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.07:/ based on *Festuca spadicea* autori? non L.?

*Poa spadicea* [Koeler :2697.08:/ based on *Festuca spadicea* autori? 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 lig. to 3mm long. cesp. glab between 3ns., leaves from lower 1/3 pale green-glauc.

*Poa stenantha* [Trin. :2699.01:#ST Unalaschka leg Esch did 22 annotated by Bong. as *P. stenantha* 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 Unalaschka 56 *Poa cespitosa* {like 2699.01 callus hairy ?

*Poa stenantha* [Trin. :2699.06:#Sitka mertens 1829 viviperous 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:#Unalascha a=29 in rupibus;b=27 in rupibus 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. Sitcha *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 whcich 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 Unalasccha 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 Udam 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 brasilensis 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. superf.===*Agrostis versicolor* Steven :2735.01:/  
*Colpodium stevenii* [Trin. nom. superf.===*Agrostis versicolor* Steven :2735.02:/  
*Colpodium stevenii* [Trin. nom. superf.===*Agrostis versicolor* Steven :2735.03:/  
*Colpodium stevenii* [Trin. nom. superf.===*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 Massachusetts  
*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:	

<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.02:	
<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.03:	
<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.04:	
<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.05:	
<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.06:	
<i>Puccinellia limosa</i>	[(Schur) Holmb.	:2770.07:	
<i>Puccinellia maritima</i>	[(Huds.) Parl.	:2771.01:	
<i>Puccinellia maritima</i>	[(Huds.) Parl.	:2771.02:	
<i>Puccinellia maritima</i>	[(Huds.) Parl.	:2771.03:	
* <i>Puccinellia pallescens</i>	[	:2772.01:	
* <i>Puccinellia pallescens</i>	[	:2772.02:	
<i>Puccinellia phryganodes</i>	[(Trin.) Scribn. & Merr.		:2773.01:
<i>Puccinellia phryganodes</i>	[(Trin.) Scribn. & Merr.		:2773.02:
<i>Puccinellia phryganodes</i>	[(Trin.) Scribn. & Merr.		:2773.03:
<i>Puccinellia phryganodes</i>	[(Trin.) Scribn. & Merr.		:2773.04:
<i>Puccinellia phryganodes</i>	[(Trin.) Scribn. & Merr.		:2773.05:
<i>Puccinellia pumila</i>	[(Vasey) Hitchc.	:2774.01:	
<i>Puccinellia pumila</i>	[(Vasey) Hitchc.	:2774.02:	
<i>Puccinellia pumila</i>	[(Vasey) Hitchc.	:2774.03:	
<i>Puccinellia rupestris</i>	[(With.) Fernald & Weath.		:2775.01:
<i>Puccinellia rupestris</i>	[(With.) Fernald & Weath.		:2775.02:
<i>Puccinellia rupestris</i>	[(With.) Fernald & Weath.		:2775.03:
<i>Puccinellia tenuiflora</i>	[(Griseb.) Scribn. & Merr.		:2776.01:
<i>Puccinellia tenuiflora</i>	[(Griseb.) Scribn. & Merr.		:2776.02:
<i>Puccinellia tenuiflora</i>	[(Griseb.) Scribn. & Merr.		:2776.03:
<i>Puccinellia tenuiflora</i>	[(Griseb.) Scribn. & Merr.		:2776.04:
<i>Puccinellia tenuissima</i>	[Litv. ex Krecz.	:2777.01:	
<i>Puccinellia tenuissima</i>	[Litv. ex Krecz.	:2777.02:	
<i>Puccinellia tenuissima</i>	[Litv. ex Krecz.	:2777.03:	
<i>Festuca</i>	[	:2778.01:	
<i>Festuca</i>	[	:2778.02:	
<i>Festuca</i>	[	:2778.03:	
<i>Festuca</i>	[	:2778.04:	
<i>Festuca</i>	[	:2778.05:	
<i>Festuca</i>	[	:2778.06:	
<i>Festuca</i>	[	:2778.07:	
<i>Festuca</i>	[	:2778.08:	
<i>Festuca</i>	[	:2778.09:	
<i>Festuca</i>	[	:2778.10:	
<i>Festuca</i>	[	:2778.11:	
<i>Festuca</i>	[	:2778.12:	
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2779.01:	HT as annot.
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2780.01:	
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2780.02:	
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2780.03:	
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2780.04:	
<i>Festuca altaica</i>	[Trin. in Ledeb.	:2780.05:	
<i>Festuca alpigena</i>	[Hoppe	:2781.01:	nom. nud.
<i>Festuca antarctica</i>	[d'Urv.) Kunth	:2782.01:	#T-frag.
<i>Festuca aspera</i>	[Poir. in Lam.	:2783.01:	
<i>Festuca aurata</i>	[Gaudin	:2784.01:	
<i>Festuca amplissima</i>	[Rupr.	:2785.01:	
<i>Festuca beckeri</i>	[(Hack.) Trautv.	:2786.01:	
<i>Festuca beckeri</i>	[(Hack.) Trautv.	:2786.02:	
<i>Festuca biflora</i>	[Steud.	:2787.01:	
<i>Festuca borbonica</i>	[Spreng.	:2788.01:	
<i>Festuca bromoides</i>	[L.	:2789.01:	
<i>Festuca bromoides</i>	[L.	:2789.02:	
<i>Festuca bromoides</i>	[L.	:2789.03:	
<i>Festuca bulbosa</i>	[Biv.	:2790.01:	IT
<i>Festuca caespitosa</i>	[(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:

<i>Festuca eminens</i>	[(Kunth) Kunth	:2803.01:
<i>Festuca erecta</i>	[d'Urv.	:2804.01: #IT
<i>Festuca fenas</i>	[Lag.	:2805.01:
<i>Festuca fimbriata</i>	[Nees	:2806.01: #IT
<i>Festuca fimbriata</i>	[Nees	:2806.02: #IT
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.01:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.02:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.03:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.04:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.05:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.06:
<i>Festuca gigantea</i>	[(L.) Vill.	:2807.07:
<i>Festuca glabra</i>	[Spreng.	:2808.01: #T-frag.
<i>Festuca glomerata</i>	[(L.) All.	:2809.01:
<i>Festuca glomerata</i>	[(L.) All.	:2809.02:
<i>Festuca glomerata</i>	[(L.) All.	:2809.03:
<i>Festuca glomerata</i>	[(L.) All.	:2809.04:
<i>Festuca glomerata</i>	[(L.) All.	:2809.05:
<i>Festuca glomerata</i>	[(L.) All.	:2809.06:
<i>Festuca glomerata</i>	[(L.) All.	:2809.07:
<i>Festuca glomerata</i>	[(L.) All.	:2809.08:
<i>Festuca glomerata</i>	[(L.) All.	:2809.09:
<i>Festuca glomerata</i>	[(L.) All.	:2809.10:
<i>Festuca glomerata</i>	[(L.) All.	:2809.11:
<i>Festuca gussonis</i>	[Trin.	:2810.01: IT?
<i>Festuca halleri</i>	[All.	:2811.01:
<i>Festuca halleri</i>	[All.	:2811.02:
<i>Festuca halleri</i>	[All.	:2811.03:
<i>Festuca hemipoa</i>	[Delile ex Spreng.	:2812.01: IT
<i>Festuca heterophylla</i>	[Lam.	:2813.01:
<i>Festuca heterophylla</i>	[Lam.	:2813.02:
<i>Festuca heterophylla</i>	[Lam.	:2813.03:
<i>Festuca humilior</i>	[Nees & Meyen in Nees	:2814.01: #IT?
<i>Festuca indica</i>	[Retz.	:2815.01:
<i>Festuca indica</i>	[Retz.	:2816.01:
<i>Festuca laxa</i>	[Host	:2817.01:
<i>Festuca leptothrix</i>	[Trin. ex Doell.	:2818.01: #HT
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.01:
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.02:
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.03:
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.04:
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.05:
<i>Festuca lolioides</i>	[Trin. ex Steud.	:2819.06:
<i>Festuca longifolia</i>	[Thuill.	:2820.01: IT
<i>Festuca longifolia</i>	[Thuill.	:2820.02:
<i>Festuca longifolia</i>	[Thuill.	:2820.03:
<i>Festuca longifolia</i>	[Thuill.	:2820.04:
<i>Festuca longifolia</i>	[Thuill.	:2820.05:
<i>Festuca longifolia</i>	[Thuill.	:2820.06:
<i>Festuca magellanica</i>	[Lam.	:2821.01:
<i>Festuca magellanica</i>	[Lam.	:2821.02:
<i>Festuca mexicana</i> drawing	[Willd. ex Spreng.	:2822.01: fragment from Willd. hb and
<i>Festuca muralis</i>	[Kunth	:2823.01:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.01:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.02:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.03:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.04:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.05:
<i>Festuca nigrescens</i>	[Lam. ex Schur	:2824.06:
<i>Festuca nigrescens</i>	[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 procera	[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:	

<i>Festuca rubra</i>	[L.	:2839.26:	
<i>Festuca rubra</i>	[L.	:2839.27:	
<i>Festuca rubra</i>	[L.	:2839.28:	
<i>Festuca rubra</i>	[L.	:2839.29:	
<i>Festuca rubra</i>	[L.	:2839.30:	
<i>Festuca rubra</i>	[L.	:2839.31:	
<i>Festuca rubra</i>	[L.	:2839.32:	
<i>Festuca scabra</i>	[Vahl	:2840.01:	
<i>Festuca scabra</i>	[Vahl	:2840.02:	
<i>Festuca scabra</i>	[Vahl	:2840.03:	
<i>Festuca scabra</i>	[Vahl	:2840.04:	
<i>Festuca scabra</i>	[Vahl	:2840.05:	
<i>Festuca scabra</i>	[Vahl	:2840.06:	
<i>Festuca sphenopus</i>	[Trin. ex C.A.Meyer	:2841.01:	nom. nud.?
<i>Festuca sphenopus</i>	[Trin. ex C.A.Meyer	:2841.02:	nom. nud.?
<i>Festuca sphenopus</i>	[Trin. ex C.A.Meyer	:2841.03:	nom. nud.?
<i>Festuca sphenopus</i>	[Trin. ex C.A.Meyer	:2841.04:	nom. nud.?
<i>Festuca subulata</i>	[Trin.	:2842.01:	NO SHEET
<i>Festuca sylvatica</i>	[Vill.	:2843.01:	
<i>Festuca sylvatica</i>	[Vill.	:2843.02:	
<i>Festuca sylvatica</i>	[Vill.	:2843.03:	
<i>Festuca sylvatica</i>	[Vill.	:2843.04:	
<i>Festuca sylvatica</i>	[Vill.	:2843.05:	
<i>Festuca sylvatica</i>	[Vill.	:2843.06:	
<i>Festuca sylvatica</i>	[Vill.	:2843.07:	
<i>Festuca sylvatica</i>	[Vill.	:2843.08:	
<i>Festuca tenella</i>	[Willd.	:2844.01:	
<i>Festuca tenella</i>	[Willd.	:2845.01:	
<i>Festuca tenella</i>	[Willd.	:2845.02:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.01:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.02:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.03:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.04:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.05:	
<i>Festuca tenuiflora</i>	[Willd.	:2846.06:	
<i>Festuca toluensis</i>	[Kunth	:2847.01:	
<i>Festuca toluensis</i>	[Kunth	:2847.02:	
<i>Festuca toluensis</i>	[Kunth	:2847.03:	
<i>Festuca toluensis</i>	[Kunth	:2847.04:	
<i>Festuca tunicata</i>	[Desf.	:2848.01:	
<i>Festuca tunicata</i>	[Desf.	:2848.02:	#IT as annot.
<i>Festuca unilateralis</i>	[Schrud.	:2849.01:	
<i>Festuca unilateralis</i>	[Schrud.	:2849.02:	
<i>Festuca unilateralis</i>	[Schrud.	:2849.03:	
<i>Festuca unilateralis</i>	[Schrud.	:2849.04:	
<i>Festuca unilateralis</i>	[Schrud.	:2849.05:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.01:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.02:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.03:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.04:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.05:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.06:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.07:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.08:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.09:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.10:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.11:	
<i>Festuca varia</i>	[Haenke in Jacq.	:2850.12:	
<i>Festuca wallichiana</i>	[E.B. Alekseev	:2851.01:	
<i>Festuca</i>	[indet.	:2852.01:	
<i>Festuca</i>	[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:	



<i>Vulpia myuros</i>	[(L.) C. C. Gmel.]	:2911.22:
<i>Vulpia ulochaeta</i>	[Nees ex Steud.]	:2912.01:
<i>Vulpia</i>	[indet.]	:2913.01:
<i>Vulpia</i>	[indet.]	:2913.02:
<i>Vulpia</i>	[indet.]	:2913.03:
<i>Vulpia</i>	[indet.]	:2913.04:
<i>Vulpia</i>	[indet.]	:2913.05:
<i>Festuca</i>	[indet.]	:2914.01:
<i>Bromus acerosus</i>	[Wulfen.]	:2915.01:
<i>Bromus acerosus</i>	[Wulfen.]	:2915.02:
* <i>Bromus aemulus</i>	[	:2916.01:
<i>Bromus aleutensis</i>	[Trin.]	:2917.01:
* <i>Bromus alexandrianus</i>	[	:2918.01:
<i>Bromus angustifolius</i>	[Schrank]	:2919.01:
<i>Bromus angustifolius</i>	[Schrank]	:2919.02:
<i>Bromus arvensis</i>	[L.]	:2920.01:
<i>Bromus arvensis</i>	[L.]	:2920.02:
<i>Bromus arvensis</i>	[L.]	:2920.03:
<i>Bromus arvensis</i>	[L.]	:2920.04:
<i>Bromus arvensis</i>	[L.]	:2920.05:
<i>Bromus arvensis</i>	[L.]	:2920.06:
<i>Bromus arvensis</i>	[L.]	:2921.01:
<i>Bromus arvensis</i>	[L.]	:2921.02:
<i>Bromus arvensis</i>	[L.]	:2921.03:
<i>Bromus arvensis</i>	[L.]	:2921.04:
<i>Bromus arvensis</i>	[L.]	:2921.05:
<i>Bromus arvensis</i>	[L.]	:2921.06:
<i>Bromus arvensis</i>	[L.]	:2921.07:
<i>Bromus arvensis</i>	[L.]	:2921.08:
<i>Bromus arvensis</i>	[L.]	:2921.09:
<i>Bromus arvensis</i>	[L.]	:2921.10:
<i>Bromus asper</i>	[Murray]	:2922.01:
<i>Bromus asper</i>	[Murray]	:2922.02:
<i>Bromus asper</i>	[Murray]	:2922.03:
<i>Bromus auleticus</i>	[Trin. ex Nees]	:2923.01:
<i>Bromus auriculaus</i>	[Raspail]	:2924.01:
<i>Bromus auriculaus</i>	[Raspail]	:2924.02:
<i>Bromus brachystachys</i>	[Hornung]	:2925.01:
<i>Bromus brachystachys</i>	[Hornung]	:2925.02:
<i>Bromus brachystachys</i>	[Hornung]	:2925.03:
<i>Bromus brachystachys</i>	[Hornung]	:2925.04:
<i>Bromus brachystachys</i>	[Hornung]	:2925.05:
<i>Bromus brachystachys</i>	[Hornung]	:2925.06:
<i>Bromus brizaeformis</i>	[Fisch. & C.A.Mey.]	:2926.01:
<i>Bromus bromoides</i>	[(Dumort.) Druce]	:2927.01:
<i>Bromus caldasii</i>	[Kunth]	:2928.01:
* <i>Bromus carniolicus</i>	[	:2929.01:
<i>Bromus chilensis</i>	[Trin.]	:2930.01:HT#
<i>Bromus chilensis</i>	[Trin.]	:2930.02:IT#
<i>Bromus ciliatus</i>	[L.]	:2931.01:
<i>Bromus ciliatus</i>	[L.]	:2931.02:
<i>Bromus ciliatus</i>	[L.]	:2931.03:
<i>Bromus ciliatus</i>	[L.]	:2931.04:
<i>Bromus ciliatus</i>	[L.]	:2931.05:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.01:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.02:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.03:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.04:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.05:
<i>Bromus commutatus</i>	[Schrاد.]	:2932.06:
<i>Bromus commutatus</i>	[Schrاد.]	: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	[Schrader.	: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., *misplaced
*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 nud.	[Hort. ex Roem. & Schult.		:3067.01: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.02: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.03: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.04: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.05: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.06: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.07: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.08: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.09: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.10: nom.
Triticum molle nud.	[Hort. ex Roem. & Schult.		:3067.11: nom.
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	[Schrاد.	:3079.01:	
Triticum rigidum	[Schrاد.	:3079.02:	
Triticum rigidum	[Schrاد.	:3079.03:	
Triticum rigidum	[Schrاد.	:3079.04:	
Triticum rigidum	[Schrاد.	:3079.05:	
Triticum rigidum	[Schrاد.	:3079.06:	
Triticum rigidum	[Schrاد.	:3079.07:	
Triticum rigidum	[Schrاد.	:3079.08:	
Triticum rigidum	[Schrاد.	:3079.09:	
Triticum rigidum	[Schrاد.	:3079.10:	
Triticum rigidum	[Schrاد.	:3079.11:	
Triticum rigidum	[Schrاد.	:3079.12:	
Triticum rigidum	[Schrاد.	:3079.13:	
Triticum rigidum	[Schrاد.	:3079.14:	
Triticum rigidum	[Schrاد.	:3079.15:	
Triticum rigidum	[Schrاد.	:3079.16:	
Triticum rigidum	[Schrاد.	: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:	

<i>Elymus arenarius</i>	[L.	:3121.05:	
<i>Elymus arenarius</i>	[L.	:3121.06:	
<i>Elymus arenarius</i>	[L.	:3121.07:	
<i>Elymus arenarius</i>	[L.	:3121.08:	
<i>Elymus arenarius</i>	[L.	:3121.09:	
<i>Elymus arenarius</i>	[L.	:3121.10:	
<i>Elymus canadensis</i>	[L.	:3122.01:	
<i>Elymus canadensis</i>	[L.	:3122.02:	
<i>Elymus canadensis</i>	[L.	:3122.03:	
<i>Elymus canadensis</i>	[L.	:3122.04:	
<i>Elymus canadensis</i>	[L.	:3122.05:	
<i>Elymus canadensis</i>	[L.	:3122.06:	
<i>Elymus canadensis</i>	[L.	:3122.07:	
<i>Elymus canadensis</i>	[L.	:3122.08:	
<i>Elymus canadensis</i>	[L.	:3122.09:	
<i>Elymus canadensis</i>	[L.	:3122.10:	
<i>Elymus canadensis</i>	[L.	:3122.11:	
* <i>Elymus capense</i>	[	:3123.01:	
<i>Elymus caraganus</i>	[Trin. ex Nevski	:3124.01:	HT?
<i>Elymus crinitus</i>	[Schreb.	:3125.01:	
<i>Elymus crinitus</i>	[Schreb.	:3125.02:	
<i>Elymus crinitus</i>	[Schreb.	:3125.03:	
<i>Elymus crinitus</i>	[Schreb.	:3125.04:	
<i>Elymus crinitus</i>	[Schreb.	:3125.05:	
<i>Elymus crinitus</i>	[Schreb.	:3125.06:	
<i>Elymus crinitus</i>	[Schreb.	:3125.07:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.01:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.02:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.03:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.04:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.05:	
<i>Elymus dasystachys</i>	[Trin. ex Ledeb.	:3126.06:	HT?
<i>Elymus dauricus</i>	[Turcz.	:3127.01:	
<i>Elymus dauricus</i>	[Turcz.	:3127.02:	
<i>Elymus dauricus</i>	[Turcz.	:3127.03:	
<i>Elymus europaeus</i>	[L.	:3128.01:	
<i>Elymus europaeus</i>	[L.	:3128.02:	
<i>Elymus europaeus</i>	[L.	:3128.03:	
<i>Elymus europaeus</i>	[L.	:3128.04:	
<i>Elymus excelsus</i>	[Turcz. ex Griseb.	:3129.01:	
* <i>Elymus gebleri</i>	[	:3130.01:	
<i>Elymus geniculatus</i>	[Delile	:3131.01:	hom. illeg.
<i>Elymus geniculatus</i>	[Delile	:3131.02:	hom. illeg.
<i>Elymus giganteus</i>	[Vahl	:3132.01:	
<i>Elymus giganteus</i>	[Vahl	:3132.02:	
<i>Elymus hystrix</i>	[L.	:3133.01:	
<i>Elymus hystrix</i>	[L.	:3133.02:	
<i>Elymus hystrix</i>	[L.	:3133.03:	
<i>Elymus hystrix</i>	[L.	:3133.04:	
<i>Elymus hystrix</i>	[L.	:3133.05:	
<i>Elymus hystrix</i>	[L.	:3133.06:	
<i>Elymus hystrix</i>	[L.	:3133.07:	
<i>Elymus hystrix</i>	[L.	:3133.08:	
<i>Elymus junceus</i>	[Fisch.	:3134.01:	
<i>Elymus junceus</i>	[Fisch.	:3134.02:	
<i>Elymus junceus</i>	[Fisch.	:3134.03:	
<i>Elymus junceus</i>	[Fisch.	:3134.04:	
<i>Elymus junceus</i>	[Fisch.	:3134.05:	
<i>Elymus junceus</i>	[Fisch.	:3134.06:	
<i>Elymus karelinii</i>	[Turcz.	:3135.01:	IT as annot.
<i>Elymus lanuginosus</i>	[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:

<i>Chusquea cumingii</i>	[Nees	:3195.02:
<i>Chusquea cumingii</i>	[Nees	:3195.03:
<i>Chusquea cumingii</i>	[Nees	:3195.04:
<i>Chusquea cumingii</i>	[Nees	:3195.05:
<i>Chusquea cumingii</i>	[Nees	:3195.06:
<i>Chusquea cumingii</i>	[Nees	:3195.07:
<i>Chusquea cumingii</i>	[Nees	:3195.08:
<i>Chusquea cumingii</i>	[Nees	:3195.09:
<i>Chusquea dombeyana</i>	[Kunth	:3196.01:
<i>Chusquea gaudichaudii</i>	[Kunth	:3197.01:
<i>Chusquea gaudichaudii</i>	[Kunth	:3197.02:
<i>Chusquea gaudichaudii</i>	[Kunth	:3197.03:
<i>Chusquea gaudichaudii</i>	[Kunth	:3198.01:
<i>Chusquea gaudichaudii</i>	[Kunth	:3198.02:
<i>Chusquea meyeriana</i>	[Rupr. ex Doell	:3199.01:ST#
<i>Chusquea oligophylla</i>	[Rupr.	:3200.01:
<i>Chusquea pinifolia</i>	[(Nees) Nees	:3201.01:
<i>Chusquea pinifolia</i>	[(Nees) Nees	:3201.02:
<i>Chusquea pinifolia</i>	[(Nees) Nees	:3201.03:
<i>Chusquea pinifolia</i>	[(Nees) Nees	:3201.04:
<i>Chusquea quila</i>	[(Poir.) Kunth	:3202.01:
<i>Chusquea scandens</i>	[Kunth	:3203.01:
<i>Chusquea sellowii</i>	[Rupr.	:3204.01:HT#
<i>Chusquea tenella</i>	[Nees	:3205.01:
<i>Bambusa alpina</i>	[Bory	:3206.01:B. paniculata Willd., nom. nud.,
T-frag		
<i>Bambusa arundinacea</i>	[Retz.	:3207.01:
<i>Bambusa arundinacea</i>	[Retz.	:3207.02:
<i>Bambusa arundo</i>	[Nees	:3208.01:
<i>Bambusa barbata</i>	[Trin.	:3209.01:
<i>Bambusa barbata</i>	[Trin.	:3209.02:
<i>Bambusa barbata</i>	[Trin.	:3209.03:
<i>Bambusa barbata</i>	[Trin.	:3209.04:
<i>Bambusa capensis</i>	[Rupr.	:3210.01:Type#
<i>Bambusa capensis</i>	[Rupr.	:3210.02:
<i>Bambusa capitata</i>	[Trin.	:3211.01:HT#
<i>Bambusa capitata</i>	[Trin.	:3211.02:
<i>Bambusa capitata</i>	[Trin.	:3212.01:
<i>Bambusa glaucifolia</i>	[Rupr.	:3213.01:Type#
<i>Bambusa glaucifolia</i>	[Rupr.	:3213.02:Type#
* <i>Bambusa merteariana</i>	["Rupr."	:3214.01:
* <i>Bambusa merteariana</i>	["Rupr."	:3214.02:
* <i>Bambusa merteariana</i>	["Rupr."	:3214.03:
<i>Bambusa metake</i>	[Sieber nom. nud.	:3215.01:
* <i>Bambusa minutiflorus</i>	["Rupr."	:3216.01:Type# annot. type of <i>Dinochloa</i>
<i>scandens</i> var <i>angustifolia</i> (Hack.) Merr.		
<i>Bambusa nigra</i>	[Lodd.	:3217.01:
<i>Bambusa nigra</i>	[Lodd.	:3217.02:
<i>Bambusa nutans</i>	[Wall.	:3218.01:
<i>Bambusa orientalis</i>	[Nees	:3219.01:
<i>Bambusa orientalis</i>	[Nees	:3219.02: part of type
<i>Bambusa reticulata</i>	[Rupr.	:3220.01:
<i>Bambusa reticulata</i>	[Rupr.	:3221.01:
<i>Bambusa reticulata</i>	[Rupr.	:3222.01:
<i>Bambusa reticulata</i>	[Rupr.	:3222.02:
<i>Bambusa spinosa</i>	[Roxb., nom. nud.	:3223.01:
<i>Bambusa spinosa</i>	[Roxb., nom. nud.	:3223.02:
<i>Bambusa spinosa</i>	[Roxb., nom. nud.	:3223.03:
<i>Bambusa spinosa</i>	[Roxb., nom. nud.	:3223.04:
<i>Bambusa spinosa</i>	[Roxb., nom. nud.	:3223.05:
<i>Bambusa spinosa</i>	[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:
Bambusa	[indet.]	:3237.01:
Bambusa	[indet.]	:3238.01:
Bambusa	[indet.]	:3239.01:
Bambusa		

**END**

Trinius type specimens kept apart from the Trinius personal herbarium in sections of the Komarov Institute Herbarium. Photographed and recorded in the IDC BT-16 Guide (1995)

Genus	Species epithet	microform row and column		
		<b>423</b>	<b>B</b>	<b>6</b>
Aeluropus	pubescens	423	B	7
Agrostis	abakanensis	423	B	8
Agrostis	clavata	<b>423</b>	<b>C</b>	<b>1</b>
Agrostis	clavata	423	C	2
Agrostis	clavata	423	C	3
Agrostis	clavata	423	C	4
Agrostis	clavata	423	C	5
Agrostis	exarata	423	C	6
Agrostis	geminata	423	C	7
		423	C	8
Agrostis	nervosa	<b>424</b>	<b>A</b>	<b>1</b>
Agrostis	royleana	424	A	2
Aira	altaica	424	A	3
Aira	altaica	424	A	4
Aira	altaica	424	A	5
Alopecurus	borealis	424	A	6
Alopecurus	borealis	424	A	7
Alopecurus	borealis	424	A	8
Alopecurus	borealis	<b>424</b>	<b>B</b>	<b>1</b>
Alopecurus	colobachnoides	424	B	2
Alopecurus	colobachnoides	424	B	3
Alopecurus	colobachnoides	424	B	4
Alopecurus	colobachnoides	424	B	5
Alopecurus	colobachnoides	424	B	6
Alopecurus	colobachnoides	424	B	7
Alopecurus	nepalensis	424	B	8
Alopecurus	nepalensis	<b>424</b>	<b>C</b>	<b>1</b>
Alopecurus	vlassowii	424	C	2
Andropogon	caucasicus	424	C	3
Andropogon	lithophilus	424	C	4
Andropogon	lithophilus	424	C	5
Andropogon	lithophilus	424	C	6
Andropogon	lithophilus	424	C	7
		424	C	8
Andropogon	macrothrix	<b>425</b>	<b>A</b>	<b>1</b>
Andropogon	perforatus	425	A	2
Andropogon	riedelii	425	A	3
Andropogon	riedelii	425	A	4
Andropogon	viminius	425	A	5
Aristida	guineensis	425	A	6

Aristida	leiocalycina	425	A	7
Aristida	pennata	425	A	8
Aristida	pennata	<b>425</b>	<b>B</b>	<b>1</b>
Aristida	pennata	425	B	2
Aristida	pennata	425	B	3
Aristida	pennata	425	B	4
Aristida	pennata	425	B	5
Aristida	sieberiana	425	B	6
Aristida	thonningii	425	B	7
Arundo	purpurea	425	B	8
Arundo	villosa	<b>425</b>	<b>C</b>	<b>1</b>
Arundo	villosa	425	C	2
Bromus	aleutensis	425	C	3
Bromus	aleutensis	425	C	4
Bromus	aleutensis	425	C	5
Bromus	aleutensis	425	C	6
Bromus	aleutensis	425	C	7
		425	C	8
Bromus	cyri	<b>426</b>	<b>A</b>	<b>1</b>
Bromus	cyri	426	A	2
Bromus	danthoniae	426	A	3
Bromus	danthoniae	426	A	4
Bromus	danthoniae	426	A	5
Bromus	danthoniae	426	A	6
Calamagrostis	aleutica	426	A	7
Calamagrostis	aleutica	426	A	8
Calamagrostis	aleutica	<b>426</b>	<b>B</b>	<b>1</b>
Calamagrostis	aleutica	426	B	2
Calamagrostis	caucasica	426	B	3
Calamagrostis	caucasica	426	B	4
Calamagrostis	caucasica	426	B	5
Calamagrostis	caucasica	426	B	6
Calamagrostis	caucasica	426	B	7
Calamagrostis	obtusata	426	B	8
Colpodium	caudata	<b>426</b>	<b>C</b>	<b>1</b>
Colpodium	altaicum	426	C	2
Colpodium	altaicum	426	C	3
Colpodium	altaicum	426	C	4
Colpodium	altaicum	426	C	5
Colpodium	altaicum	426	C	6
Colpodium	altaicum	426	C	7
		426	C	8
Colpodium	altaicum	<b>427</b>	<b>A</b>	<b>1</b>
Colpodium	altaicum	427	A	2
Colpodium	filifolium	427	A	3

Colpodium	filifolium	427	A	4
Donax	kotzebuensis	427	A	5
Donax	kotzebuensis	427	A	6
Ehrharta	dura	427	A	7
Ehrharta	microlaena	427	A	8
Ehrharta	pusilla	<b>427</b>	<b>B</b>	<b>1</b>
Ehrharta	triandra	427	B	2
Ehrharta	triandra	427	B	3
Elymus	angustus	427	B	4
Elymus	angustus	427	B	5
Elymus	angustus	427	B	6
Elymus	angustus	427	B	7
Elymus	angustus	427	B	8
Elymus	dasystachys	<b>427</b>	<b>C</b>	<b>1</b>
Elymus	dasystachys	427	C	2
Elymus	dasystachys	427	C	3
Elymus	dasystachys	427	C	4
Elymus	dasystachys	427	C	5
Elymus	lanuginosus	427	C	6
Elymus	lanuginosus	427	C	7
		427	C	8
Elymus	mollis	<b>428</b>	<b>A</b>	<b>1</b>
Elymus	mollis	428	A	2
Elymus	mollis	428	A	3
Eragrostis	acicularis	428	A	4
Eragrostis	acicularis	428	A	5
Eragrostis	barbata	428	A	6
Eragrostis	barbata	428	A	7
Eragrostis	calotheca	428	A	8
Eragrostis	calotheca	<b>428</b>	<b>B</b>	<b>1</b>
Eragrostis	calotheca	428	B	2
Eragrostis	calotheca	428	B	3
Eragrostis	delicatula	428	B	4
Eragrostis	delicatula	428	B	5
Eragrostis	glareosa	428	B	6
Eragrostis	glareosa	428	B	7
Eragrostis	haplantha	428	B	8
Eragrostis	haplantha	<b>428</b>	<b>C</b>	<b>1</b>
Eragrostis	haplantha	428	C	2
Eragrostis	haplantha	428	C	3
Eragrostis	leptantha	428	C	4
Eragrostis	leptantha	428	C	5
Eragrostis	leptantha	428	C	6
Eragrostis	nardoides	428	C	7
		428	C	8

Eragrostis	psammodes	<b>429 A</b>	<b>1</b>
Eragrostis	psammodes	429 A	2
Eragrostis	psammodes	429 A	3
Eragrostis	psammodes	429 A	4
Eragrostis	psammodes	429 A	5
Eragrostis	sclerophylla	429 A	6
Eragrostis	sclerophylla	429 A	7
Eragrostis	sclerophylla	429 A	8
Eragrostis	sclerophylla	<b>429 B</b>	<b>1</b>
Eragrostis	sclerophylla	429 B	2
Eragrostis	seminuda	429 B	3
Festuca	leptothrix	429 B	4
Festuca	leptothrix	429 B	5
Glyceria	aquatica	429 B	6
Glyceria	aquatica	429 B	7
Glyceria	aquatica	429 B	8
Glyceria	aquatica	<b>429 C</b>	<b>1</b>
Glyceria	aquatica	429 C	2
Glyceria	caspia	429 C	3
Hierochloe	racemosa	429 C	4
Hordeum	secalinum	429 C	5
Imperata	brasiliensis	429 C	6
Lachnagrostis	chamissonis	429 C	7
		429 C	8
Limnas	stelleri	<b>430 A</b>	<b>1</b>
Limnas	stelleri	430 A	2
Melica	gmelini	430 A	3
Melica	gmelini	430 A	4
Melica	gmelini	430 A	5
Melica	gmelini	430 A	6
Melica	gmelini	430 A	7
Melica	gmelini	430 A	8
Melica	gmelini	<b>430 B</b>	<b>1</b>
Melica	gmelini	430 B	2
Melica	gmelini	430 B	3
Melica	gmelini	430 B	4
Melica	gmelini	430 B	5
Melica	gmelini	430 B	6
Melica	gmelini	430 B	7
Melica	gmelini	430 B	8
Melica	gmelini	<b>430 C</b>	<b>1</b>
Melica	gmelini	430 C	2
Melica	gmelini	430 C	3
Melica	scabrosa	430 C	4
Melica	scabrosa	430 C	5



Melica	scabrosa	430	C	6
Melica	virgata	430	C	7
		430	C	8
Melica	virgata	<b>431</b>	<b>A</b>	<b>1</b>
Melica	virgata	431	A	2
Melica	virgata	431	A	3
Melica	virgata	431	A	4
Melica	virgata	431	A	5
Melica	virgata	431	A	6
Melica	virgata	431	A	7
Melica	virgata	431	A	8
Melica	virgata	<b>431</b>	<b>B</b>	<b>1</b>
Melica	virgata	431	B	2
Melica	virgata	431	B	3
Melica	virgata	431	B	4
Melica	virgata	431	B	5
Melica	virgata	431	B	6
Melica	virgata	431	B	7
Molinia	squarrosa	431	B	8
Panicum	chnoodes	<b>431</b>	<b>C</b>	<b>1</b>
Panicum	inconstans	431	C	2
Panicum	molinioides	431	C	3
Paspalum	succinctum	431	C	4
Pennisetum	peruvianum	431	C	5
Poa	albida	431	C	6
Poa	albida	431	C	7
		431	C	8
Poa	albida	<b>432</b>	<b>A</b>	<b>1</b>
Poa	albida	432	A	2
Poa	albida	432	A	3
Poa	albida	432	A	4
Poa	albida	432	A	5
Poa	albida	432	A	6
Poa	albida	432	A	7
Poa	altaica	432	A	8
Poa	altaica	<b>432</b>	<b>B</b>	<b>1</b>
Poa	altaica	432	B	2
Poa	altaica	432	B	3
Poa	botryoides	432	B	4
Poa	botryoides	432	B	5
Poa	botryoides	432	B	6
Poa	botryoides	432	B	7
Poa	botryoides	432	B	8
Poa	botryoides	<b>432</b>	<b>C</b>	<b>1</b>
Poa	bryophila	432	C	2

Poa	caucasica	432	C	3
Poa	caucasica	432	C	4
Poa	dahurica	432	C	5
Poa	dahurica	432	C	6
Poa	dahurica	432	C	7
		432	C	8
Poa	dahurica	<b>433</b>	<b>A</b>	<b>1</b>
Poa	dahurica	433	A	2
Poa	dahurica	433	A	3
Poa	dahurica	433	A	4
Poa	dahurica	433	A	5
Poa	desertorum	433	A	6
Poa	gebleri	433	A	7
Poa	glumaris	433	A	8
Poa	glumaris	<b>433</b>	<b>B</b>	<b>1</b>
Poa	glumaris	433	B	2
Poa	glumaris	433	B	3
Poa	glumaris	433	B	4
Poa	hohenackeri	433	B	5
Poa	leptocoma	433	B	6
Poa	leptocoma	433	B	7
Poa	linearis	433	B	8
Poa	longifolia	<b>433</b>	<b>C</b>	<b>1</b>
Poa	longifolia	433	C	2
Poa	longifolia	433	C	3
Poa	meyeri	433	C	4
Poa	meyeri	433	C	5
Poa	meyeri	433	C	6
Poa	meyeri	433	C	7
		433	C	8
Poa	patens	<b>434</b>	<b>A</b>	<b>1</b>
Poa	persica	434	A	2
Poa	persica	434	A	3
Poa	persica	434	A	4
Poa	persica	434	A	5
Poa	persica	434	A	6
Poa	persica	434	A	7
Poa	persica	434	A	8
Poa	persica	<b>434</b>	<b>B</b>	<b>1</b>
Poa	persica	434	B	2
Poa	persica	434	B	3
Poa	persica	434	B	4
Poa	peteraea	434	B	5
Poa	peteraea	434	B	6
Poa	phryganodes	434	B	7

Poa	phryganodes	434	B	8
Poa	phryganodes	<b>434</b>	<b>C</b>	<b>1</b>
Poa	phryganodes	434	C	2
Poa	rotundata	434	C	3
Poa	rotundata	434	C	4
Poa	rotundata	434	C	5
Poa	rotundata	434	C	6
Poa	rotundata	434	C	7
		434	C	8
Poa	sphondylodes	<b>435</b>	<b>A</b>	<b>1</b>
Poa	tristis	435	A	2
Spodiopogon	sibiricus	435	A	3
Stipa	altaica	435	A	4
Stipa	altaica	435	A	5
Stipa	altaica	435	A	6
Stipa	altaica	435	A	7
Stipa	altaica	435	A	8
Stipa	altaica	<b>435</b>	<b>B</b>	<b>1</b>
Stipa	altaica	435	B	2
Stipa	arabica	435	B	3
Stipa	arabica	435	B	4
Stipa	arabica	435	B	5
Stipa	arabica	435	B	6
Stipa	arabica	435	B	7
Stipa	bungeana	435	B	8
Stipa	caragana	<b>435</b>	<b>C</b>	<b>1</b>
Stipa	caragana	435	C	2
Stipa	caragana	435	C	3
Stipa	consanguinea	435	C	4
Stipa	consanguinea	435	C	5
Stipa	consanguinea	435	C	6
		435	C	7
		435	C	8
Stipa	hohenackeriana	<b>436</b>	<b>A</b>	<b>1</b>
Stipa	orientalis	436	A	2
Stipa	orientalis	436	A	3
Stipa	orientalis	436	A	4
Stipa	splendens	436	A	5
Stipa	splendens	436	A	6
Stipa	splendens	436	A	7
Stipa	splendens	436	A	8
Triticum	bungeanum	<b>436</b>	<b>B</b>	<b>1</b>
Triticum	bungeanum	436	B	2
Triticum	chinense	436	B	3
Triticum	ciliare	436	B	4

Triticum	ciliare	436	B	5
Triticum	ciliare	436	B	6
Triticum	ciliare	436	B	7
Triticum	ciliare	436	B	8
Triticum	ciliare	<b>436</b>	<b>C</b>	<b>1</b>
Triticum	geniculatum	436	C	2
Triticum	geniculatum	436	C	3
Triticum	geniculatum	436	C	4
Triticum	geniculatum	436	C	5
Triticum	geniculatum	436	C	6
Triticum	geniculatum	436	C	7
		436	C	8
Triticum	geniculatum	<b>437</b>	<b>A</b>	<b>1</b>
Triticum	geniculatum	437	A	2
Triticum	geniculatum	437	A	3
Triticum	geniculatum	437	A	4
Triticum	geniculatum	437	A	5
Triticum	gmelinii	437	A	6
Triticum	pseudoagropyrum	437	A	7
Triticum	pubescens	437	A	8
Triticum	pubescens	<b>437</b>	<b>B</b>	<b>1</b>
Triticum	ramosum	437	B	2
Triticum	ramosum	437	B	3
Triticum	ramosum	437	B	4
Triticum	ramosum	437	B	5
Triticum	ramosum	437	B	6
Urachne	songarica	437	B	7
Urachne	songarica	437	B	8
Urachne	songarica	<b>437</b>	<b>C</b>	<b>1</b>
Urachne	songarica	437	C	2
Urachne	songarica	437	C	3
Urachne	songarica	437	C	4
Urachne	songarica	437	C	5
Urachne	songarica	437	C	6
Urachne	songarica	437	C	7
		437	C	8
Vilfa	arundinacea	<b>438</b>	<b>A</b>	<b>1</b>
Vilfa	exima	438	A	2
Vilfa	exima	438	A	3
Vilfa	paniculata	438	A	4