
Volume 9

1988

Number 2

MISSOURIENSIS



JOURNAL OF THE MISSOURI NATIVE PLANT SOCIETY

**Published for the Society
At
Southwest Missouri State University, Springfield**

CONTENTS

Missouriensis is the official publication of the Missouri Native Plant Society. Founded in 1979 as a non-profit corporation, the Society is devoted to the conservation and study of the plants growing wild in Missouri, to the education of the public about the significance of the native flora and its habitat, and to the publication of related information.

Vegetation of Knob Noster State Park. II DAVID CASTANER, RON MULLIKIN, JAMES. L. SMITH, AND TOM PRIESENDORF	34
Two Woody Taxa of Noteworth Occurrence in Southwest Missouri JON P. REBMAN AND WALLACE R. WEBER	58
Minutes for December, 1988 Board Meeting LYNDA RICHARDS	62
Missouri Botanical Record WALLACE R. WEBER	66

VEGETATION OF KNOB NOSTER STATE PARK II. SPECIES LIST

David Castaner
Herbarium, Central Missouri State University
Warrensburg, MO 64093-5053

Ron Mullikin
Park Naturalist, St. Francois State Park
Box 268, Bonne Terre, MO 63628

James L. Smith
Biology Department, Central Missouri State University
Warrensburg, MO 64093-5053

Tom Priesendorf
Summer Naturalist, Knob Noster State Park
Knob Noster, MO 65336

Introduction

This is the second report on the vegetation of Knob Noster State Park, Johnson County, Missouri. Mullikin and Castaner (1987) previously reported on the physiognomic communities of Knob Noster State Park. The park is principally composed of wooded uplands, ecologically dominated by post oak and shagbark hickory, with black oak, red oak, slippery elm, and mockernut; and wooded lowlands, dominated by American elm, slippery elm, bitternut, honey locust, black locust, and swamp white oak. In addition, open fields and shores of lakes, ponds and streams, provide diverse habitats for non-woodland species.

Methods

Extensive collections were made by the senior author and others during a continuous 19-year period from 1969 to 1988. Most specimens were collected in the two years from 1972 to 1973 by Ron Mullikin (1977) as part of a Master of Science degree program at Central Missouri State University. All specimens collected by Mullikin have been reviewed. Names have been verified or changed where necessary. All voucher specimens have been placed in the herbarium of Central Missouri State University [WARM].

Results

Five-hundred-and-seventeen (517) species (including one putative hybrid) were identified. In addition, twenty-three species in the above total were represented by two varieties or forms, while two species were represented by three varieties or forms, making a total of 544 taxa found in the park.

The families represented by the most taxa were the Asteraceae (66) followed by

the Poaceae (57), the Cyperaceae (35), the Fabaceae (32) and the Rosaceae (23) (Table 1). The sequence of abundance of species per family is very similar to that reported for Missouri by Steyermark (1963). In his report, members of the Asteraceae (Compositae) were most common with 230 species, followed by the Poaceae (Gramineae) with 186 species, the Cyperaceae (183), and the Rosaceae (105). The number of taxa from each family is given in parentheses after each family name in the List of Species.

Table 1. The fifteen most common families by taxa count in Knob Noster State Park, Johnson County, Missouri

FAMILY	NO. OF TAXA REPRESENTED
Asteraceae - Composite family	66
Poaceae - Grass family	57
Cyperaceae - Sedge family	35
Fabaceae - Legume family	32
Rosaceae - Rosae family	23
Apiaceae - Parsley family	17
Liliaceae - Lily family	16
Fagaceae - Beech family	15
Brassicaceae - Crucifer family	14
Scrophulariaceae - Figwort family	14
Lamiaceae - Mint family	14
Polygonaceae - Buckwheat family	12
Ranunculaceae - Buttercup family	10
Caryophyllaceae - Pink family	9
Violaceae - Violet family	9

As found by Steyermark (1963) for Missouri, the genus most represented by species in the park was *Carex* (Cyperaceae) with 26 taxa. He listed 135 taxa in the genus *Carex* for Missouri. The next largest genera in the park were *Quercus* (Fagaceae) with 15 taxa, including 1 putative hybrid, and *Viola* (Violaceae) with 9 taxa. Other important genera were *Asclepias*, *Polygonum*, and *Aster* (Table 2).

For easy reference and comparison, the following List of Species is arranged according to pages in *Flora of Missouri* (Steyermark 1963). Where the authors preferred a different scientific name a reference is given. References labelled [GP] are for *Flora of the Great Plains* (Great Plains Flora Association 1986). Taxa not reported for the county by either Steyermark in the *Flora of Missouri*, or Henderson (1980) are indicated by an asterisk (*).

**Table 2. The twelve most common genera by taxa count
in Knob Noster State Park, Johnson County, Missouri.**

GENUS	NO. OF TAXA REPRESENTED
<i>Carex</i> - sedges	26
<i>Quercus</i> - oaks	15
<i>Viola</i> - violets	9
<i>Asclepias</i> - milkweeds	8
<i>Polygonum</i> - smartweed	8
<i>Aster</i> - asters	7
<i>Dicanthelium</i> - panic grasses	5
<i>Carya</i> - hickories	5
<i>Trifolium</i> - clovers	5
<i>Verbena</i> - vervains	5
<i>Plantago</i> - plantains	5
<i>Galium</i> - bedstraws	5

**LIST OF VOUCHER SPECIMENS OF TAXA COLLECTED FROM
KNOB NOSTER STATE PRK FROM 1969 TO 1988**

CONIFERS, FERNS, AND FERN ALLIES

OPHIOGLOSSACEAE (1)

15 *Botrychium virginianum* (L.) Sw. var. *virginianum* - Rattlesnake Fern - *Mullikin 704, Legg 95*

POLYPODIACEAE (6)

22 *Adiantum pedatum* L. var. *pedatum* - Maidenhair Fern - *Castaner 4163*

27 *Onoclea sensibilis* L. - Sensitive Fern - *Mullikin 779*

31 *Asplenium platyneuron* (L.) Oakes - Ebony Spleenwort - *Oskins 166*

36 *Woodsia obtusa* (Spreng.) Torr. - Woodsia - *Lewis 79*

36 *Cystopteris protrusa* (Weath.) Blasdell [GP57] = *C. fragilis* (L.) Bernh. var. *protusa* Weath. - Fragile Fern - *Castaner 4162*

41 *Polystichum acrostichoides* (Michx.) Schott f. *acrostichoides* - Christmas Fern - *Mullikin 370*

PINACEAE (1)

42 *Pinus echinata* Mill.* - Shortleaf Pine - *Mullikin 354*

CUPRESSACEAE (1)

45 *Juniperus virginiana* L. var. *virginiana* - Eastern Red Cedar - *Mullikin 355*

ANGIOSPERMS

MONOCOTYLEDONS

TYPHACEAE (1)

46 *Typha latifolia* L. f. *latifolia* - Common Cattail - *Mullikin 82*

NAJADACEAE (1)

55 *Potamogeton nodosus* Poir. - Pondweed - *Meck 43*

ALISMATACEAE (3)

58 *Alisma plantago-aquatica* L. var. *parviflorum* (Pursh.) Torr.* - Water Plantain -
*Mullikin 783, Oskin 383*62 *Sagittaria calycina* Engelm.* [GP 1026] = *S. montevidensis* Cham. & Schl. subsp.
calycina (Engelm.) Bogin - Arrowhead - *Meck 42*64 *S. brevirostra* Mack. & Bush* [GP 1026] = *S. engelmanniana* J. G. Sm. subsp.
brevirostra (Mack. & Bush) Bogin - Arrowhead - *Mullikin 888, Castaner 4404*

POACEAE (57)

84 *Bromus pubescens* Wild. [GP 1146] = *B. purgans* L. - Hairy Brome - *Castaner 486, 9540*84 *B. inermis* Leyss - Smooth Brome - *Mullikin 619*86 *B. japonicus* Thunb. - Japanese Brome - *Mullikin 1071*88 *B. tectorum* L. var. *tectorum* - Downy Chess - *Mullikin 1067*92 *Festuca pratensis* Huds. [GP 1181] = *F. elatior* L. - Fescue *Mullikin 576, 943*96 *Glyceria striata* (Lam.) Hitchc. - Fowl Meadow Grass - *Mullikin 637*98 *Poa chapmaniana* Scribn. - Chapman Blue Grass - *Mullikin 244*100 *P. compressa* L. - Canada Blue Grass - *Oskins 204*100 *P. pratensis* L. - Kentucky Blue Grass - *Mullikin 225*102 *P. wolfii* Scribn.* - *Castaner 2772*106 *Eragrostis hypnoides* (Lam.) BSP.* - Creeping Love Grass *Mullikin 911*107 *E. frankii* C. A. Meyer var. *frankii* - Love Grass - *Priesendorf 1100*108 *E. cilianensis* (All.) E. Mosher - Stink Grass - *Mullikin 988*113 *Diarrhena americana* Beauv. var. *obovata* Gleason - *Mullikin 1036, Castaner 10149*115 *Chasmanthium latifolium* (Michx.) Yates [GP 1152] = *Uniola latifolia* Michx.-
Spike Grass - *Castaner 308, Mullikin 835*115 *Dactylis glomerata* L. - Orchard Grass - *Mullikin 389*120 *Tridens flavus* (L.) Hitchc. f. *cupreus* (Jacq.) Fosb. - Purpletop - *Mullikin 1024*

- 130 *Elymus virginicus* L. var. *jejunus* (Ramaley) Bush* - Wild Rye - *Mullikin* 570
 131 *E. virginicus* L. var. *glabriiflorus* (Vasey) Bush f. *australis* (Scribn. & Ball)
 Fern.* - Wild Rye - *Mullikin* 753
 132 *Hystrrix patula* Moench* - Bottlebrush Grass - *Castaner* 4518
 133 *Hordeum jubatum* L. var. *jubatum* - Squirreltail - *Mullikin* 565
 133 *H. pusillum* Nutt. - Little Barley - *Mullikin* 575
 146 *Agrostis alba* L.* - Red Rop - *Mullikin* 568
 148 *A. perennans* (Walt.) Tuckerm. - Upland Bent - *Castaner* 10185
 150 *Cinna arundinacea* L. var. *inxpansa* Fern. & Grisc. - Wood Reed Grass -
 Mullikin 854, *Castaner* 4252
 153 *Phleum pratense* L. var. *pratense* f. *pratense** - Timothy - *Mullikin* 585
 154 *Muhlenbergia cuspidata* (Torr.) Muhl.* - Plains Muhly - *Mullikin* 368
 155 *M. racemosa* (Michx.) BSP.* - Muhly - *Mullikin* 1037
 156 *M. frondosa* (Poir.) Fern. - Nimble Will - *Mullikin* 980
 158 *M. mexicana* (L.) Trin. f. *mexicana** - Muhly - *Castaner* 10158
 177 *Eleusine indica* (L.) Gaertn. - Goose Grass - *Mullikin* 994
 182 *Bouteloua curtipendula* (Michx.) Torr. Sideoats Gramma - *Priesendorf* 1116
 188 *Phalaris arundinacea* L.* - Reed Canary Grass - *Mullikin* 578
 192 *Leersia lenticularis* Michx.* - Catchfly Grass - *Mullikin* 905
 192 *L. virginica* Willd. - White Grass - *Mullikin* 950, *Castaner* 4251
 194 *Digitaria sanguinalis* (L.) Scop. - Crab Grass - *Mullikin* 882, *Castaner* 4254
 194 *D. ischaemum* (Schreb.) Muhl. var. *ischaemum* - Crab Grass - *Mullikin* 926
 201 *Paspalum setaceum* Michx. [GP1206] = *Panicum ciliatifolium* Michx. var.
 muhlenbergii (Nash) Fern. - Paspalum - *Mullikin* 1013
 212 *Dicanthelium linearifolium* (Scribn.) Gould. [GP 1159] = *Panicum linearifolium*
 Scribn. var. *linearifolium* - Panic Grass - *Mullikin* 404
 216 *D. acuminatum* (Sw.) Gould & Clark var. *acuminatum* [GP 1158] = *Panicum*
 lanuginosum Ell. var. *fasciculatum* (Torr.) Fern. - Panic Grass - *Mullikin* 501
 216 *D. acuminatum* (Sw.) Gould & Clark var. *implicatum* (Scribn.) Gould & Clark*
 [GP1158] = *Panicum lanuginosum* Ell. var. *implicatum* (Scribn.) Fern. - Panic
 Grass - *Mullikin* 1084
 222 *D. clandestinum* (L.) Gould [GP 1158] = *Panicum clandestinum* L. - Panic
 Grass - *Mullikin* 540
 222 *D. latifolium* (L.) Gould [GP 1159] = *Panicum latifolium* L. - Panic Grass -
 Mullikin 496
 225 *Panicum dichotomiflorum* Michx. - Panic Grass - *Mullikin* 997
 233 *Echinochloa crusgalli* (L.) Beauv. var. *crusgalli* f. *crusgalli* - Barnyard Grass -
 Mullikin 840, 948
 234 *E. crusgalli* (L.) Beauv. var. *crusgalli* f. *longiseta* (Trin.) Farw.* - Barnyard
 Grass - *Mullikin* 851
 234 *E. muricata* (Beauv.) Fern. var. *muricata* - Barnyard Grass - *Mullikin* 986, 998
 236 *E. muricata* (Beauv.) Fern. var. *microstachya* Wieg.* - Barnyard Grass - *Mullikin*
 883
 237 *Setaria glauca* (L.) Beauv. - Yellow Foxtail - *Priesendorf* s.n.
 238 *S. viridis* (L.) Beauv. var. *viridis* - Green Foxtail - *Mullikin* 620
 238 *S. faberii* Herm. - Nodding Foxtail - *Mullikin* 876
 243 *Andropogon scoparius* Michx. - Little Bluestem - *Priesendorf* 1117

- 246 *A. gerardii* Vitman var. *gerardii* - Big Bluestem - *Mullikin* 928, *Castaner* 10141
 247 *A. virginicus* L.* - Broom Sedge - *Castaner* 10150
 248 *Sorghum halepense* (L) Pers. - Johnson Grass - *Weimer* s.n.
 252 *Sorgastrum nutans* (L.) Nash - Indian Grass - *Priesendorf* 1113
 254 *Tripsacum dactyloides* L. - Gama Grass - *Priesendorf* 1103

CYPERACEAE (35)

- 262 *Cyperus erythrorhizos* Muhl.* - *Mullikin* 1015
 264 *C. esculentus* L. var. *esculentus* f. *esculentus* - Yellow nut grass - *Castaner* 10008
 266 *C. strigosus* L. var. *strigosus** - *Castaner* 10144
 266 *C. strigosus* L. var. *robustior** - *Castaner* 10143
 279 *Eleocharis obtusa* (Willd.) Schultes - Spike Rush - *Castaner* 10004, 10145
 279 *E. smallii* Britt.* - *Mullikin* 574
 282 *E. tenuis* (Willd.) Schultes var. *verrucosa* Svenson - Spike Rush - *Mullikin* 290
 296 *Scirpus georgianus* Harper* [GP 1110] = *S. atrovirens* Willd. var. *georgianus* (Harper) Fern. - *Mullikin* 510
 298 *S. lineatus* Michx. - Bulrush - *Mullikin* 524, *Castaner* 4167
 331 *Carex radiata* (Wahl.) Small [*sensu* Webber & Ball (1984)] = *Carex rosea* Willd. - *Mullikin* 367, *Castaner* 2248
 331 *C. leavenworthii* Dew. - Oskins 171, *Mullikin* 293
 332 *C. muhlenbergii* Schk. var. *enervis* Boott - *Castaner* 110, 2376
 334 *C. gravida* Bailey* - *Mullikin* 535
 335 *C. vulpinoidea* Michx. - Fox Sedge - *Mullikin* 572
 340 *C. conjuncta* Boott* - *Mullikin* 598
 340 *C. muskingumensis* Schwein.* - *Mullikin* 741, *Castaner* 2377
 341 *C. tribuloides* Wahlenb. - *Mullikin* 587, *Castaner* 2385
 341 *C. cristatella* Britt. - *Castaner* 2380, 10002
 342 *C. normalis* Mackenz.* - *Castaner* 2379
 343 *C. molesta* Mackenz. - *Mullikin* 557, 624, *Castaner* 100, Oskins 169
 346 *C. jamesii* Schwein.* - *Castaner* 2250
 347 *C. artitecta* Mackenz.* - *Castaner* 2773
 350 *C. abdita* Bickn.* - *Mullikin* 80, Thrutchley 154, 186, Oskins 150
 354 *C. blanda* Dew. - *Mullikin* 369, Thrutchley 157, Oskins 83, 100
 355 *C. granularis* Muhl. - *Castaner* 101
 356 *C. oligocarpa* Schkuhr.* - *Castaner* 2771
 358 *C. amphibola* Steud. var. *turgida* Fern. - *Castaner* 104
 362 *C. davisii* Schw. & Torr. - *Mullikin* 595
 363 *C. complanata* Torr. & Hook. var. *hirsuta* (Bailey) Gl.* - *Mullikin* 622, *Castaner* 106, 109, Campbell 105, 122, Campbell s.n., Oskins 168
 364 *C. bushii* Mackenz.* - *Mullikin* 561, Oskins 170
 366 *C. shortiana* Dewey - *Mullikin* 347, *Castaner* 2381
 374 *C. lacustris* Willd.* - Atkinson 39
 378 *C. frankii* Kunth - *Mullikin* 644, *Castaner* 102
 378 *C. squarrosa* L.* - *Mullikin* 590 *Castaner* 169, 3751
 382 *C. lupulina* Muhl.* - Hop Sedge - *Mullikin* 594, *Castaner* 2382, Elliott 86

ARACEAE (2)

- 383 *Arisaema atrorubens* (Air.) Blume f. *zebrinum* (Sims) Fern.* - Jack-in-the-pulpit - *Mullikin* 261, 279
 384 *A. dracontium* (L.) Schott - Green Dragon - *Oskins* 135

LEMNACEAE (2)

- 389 *Lemna minima* Karst.* - Duckweed - *Mullikin* 970, *Priesendorf* 1094
 390 *Wolffia columbiana* Phil.* - Watermeal - *Priesendorf* 1095

COMMELINACEAE (2)

- 396 *Tradescantia ohiensis* Raf. - Spiderwort - *Mullikin* 337
 397 *Commelina communis* L. var. *communis* - Day Flower - *Castaner* 10157B, *Mullikin* 694

JUNCACEAE (3)

- 408 *Juncus tenuis* Willd. f. *tenuis* - Path Rush - *Mullikin* 621
 410 *J. interior* Wieg. - Rush - *Mullikin* 571
 413 *J. acuminatus* Michx. - Knotty-leaved Rush - *Mullikin* 413

LILIACEAE (16)

- 424 *Uvularia grandiflora* Sm. - Bellwort - *Mullikin* 146
 425 *Allium vineale* L. - Field Garlic - *Mullikin* 537
 428 *A. canadense* L. - Wild Garlic - *Mullikin* 463
 428 *A. mutabile* Michx. - Wild Garlic - *Mullikin* 498, 499
 429 *Nothoscordum bivalve* (L.) Britton - False Garlic - *Mullikin* 180
 430 *Hemerocallis fulva* L. var. *fulva** - Orange Day Lily - *Mullikin* 686
 432 *Lilium michiganense* Farw. - Michigan Lily - *Mullikin* 1107
 434 *Erythronium albidum* Nutt. [GP 1249] = *E. albidum* Nutt. var. *albidum* - White Dog-toothed Violet - *Mullikin* 120
 434 *E. mesochoreum* Knerr [GP 1249] = *E. albidum* Nutt. var. *mesochoreum* (Knerr) Rickett - Prairie Dog-toothed Violet - *Mullikin* 99, *Haeffner* 10
 435 *Camassia scilloides* (Raf.) Cory f. *scilloides* - Wild Hyacinth - *Mullikin* 207
 438 *Ornithogalum umbellatum* L.* - Star-of-Bethlehem - *Pasley* 85
 439 *Asparagus officinalis* L. - Asparagus - *Priesendorf* 1097
 442 *Polygonatum biflorum* (Walt.) Ell. f. *biflorum* - Solomon's Seal - *Mullikin* 476
 444 *Trillium sessile* L. f. *sessile* - Wake Robin - *Mullikin* 115
 451 *Smilax herbacea* L. var. *herbacea** - Carrion Flower - *Mullikin* 407
 452 *S. tamnoides* L. var. *hispida* (Muhl.) Fern. - Catbrier - *Mullikin* 732

DIOSCOREACEAE (1)

- 455 *Dioscorea villosa* L. - Yam - *Mullikin* 650

MISSOURIENSIS 9 (2) 1988

AMARYLLIDACEAE (2)

- 456 *Narcissus pseudo-narcissus* L. - Daffodil - *Mullikin* 68
457 *Hypoxis hirsuta* (L.) Coville f. *vilosissima* Fern. - Yellow Star Grass - *Mullikin* 302

IRIDACEAE (2)

- 466 *Sisyrinchium campestre* Bickn. f. *campestre* - Prairie Blue-eyed Grass - *Mullikin* 268
466 *S. campestre* Bickn. f. *kansanum* (Bickn.) Steyermark* - White Prairie Blue-eyed Grass - *Mullikin* 265

ORCHIDACEAE (3)

- 474 *Habenaria flava* (L.) R. Br. var. *herbiola* (R. Br.) Ames & Correll* - Pale Green Orchid - *Shroyer* 70, *Oskins* 365
479 *Spiranthes tuberosa* Raf. var. *tuberosa** - Little Lady's Tresses - *Priesendorf* 1109
480 *S. cernua* (L.) Richard - Common Ladies' Tresses - *Mullikin* 1033

DICOTYLEDONS

SALICACEAE (2)

- 494 *Salix nigra* Marsh. - Black Willow - *Mullikin* 356, 402, 700
507 *Populus deltoides* Marsh. - Eastern Cottonwood - *Mullikin* 129, 340

JUGLANDACEAE (6)

- 511 *Juglans nigra* L. f. *nigra* - Black Walnut - *Priesendorf* 1106
516 *Carya cordiformis* (Wang.) K. Koch f. *latifolia* (Sarg.) Steyermark* - Bitternut Hickory - *Mullikin* 629, *Castaner* 3862, 4360
517 *C. ovata* (Mill.) K. Koch - Shagbark Hickory - *Mullikin* 417, *Castaner* 3757, 4343, 4407
518 *C. laciniosa* (Michx.) Loud. - Big Shellbark Hickory - *Castaner* 5983
518 *C. tomentosa* Nutt. - Mockernut Hickory - *Mullikin* 406, 471, *Castaner* 3863, 4345, 4905
522 *C. texana* Buckl. - Black Hickory - *Castaner* 4904, 4679, *Priesendorf* 1091

BETULACEAE (3)

- 524 *Corylus americana* Walt. - American Hazelnut - *Castaner* 3865
526 *Ostrya virginiana* (Mill.) K. Koch var. *lasia* Fern. - Hop Hornbeam - *Mullikin* 701, 1043
527 *Betula nigra* L. - River Birch - *Mullikin* 746

FAGACEAE (15)

- 535 *Quercus alba* L. f. *alba* - White Oak - *Mullikin* 314
 535 *Q. alba* L. f. *latiloba* (Sarg.) Palmer & Steyerl. - White Oak - *Mullikin* 359, 626
 536 *Q. stellata* Wang. var. *stellata* - Post Oak - *Mullikin* 445, 1014, *Castaner* 4350
 537 *Q. macrocarpa* Michx. f. *macrocarpa* - Bur Oak - *Mullikin* 663
 538 *Q. bicolor* Willd. - Swamp White Oak - *Mullikin* 1102, *Castaner* & Thompson 2461, *Castaner* 4344
 539 *Q. prinoides* Willd. var. *acuminata* (Michx.) Gl. - Chestnut Oak - *Mullikin* 506, *Castaner* 4356
 539 *Q. prinoides* Willd. var. *acuminata* f. *alexanderi* (Britt.) Steyerl.* - Chestnut Oak - *Mullikin* 365
 540 *Q. imbricaria* Michx. - Shingle Oak - *Mullikin* 310, 1099
 543 *Q. marilandica* Muenchh. - Black Jack Oak - *Castaner* 4682
 544 *Q. velutina* Lam. f. *velutina* - Black Oak - *Castaner* 2655
 545 *Q. velutina* Lam. f. *missouriensis* (Sarg.) Trel.* - Black Oak - *Castaner et al.* 2451
 548 *Q. shumardii* Buckl. var. *shumardii* - Shumard Oak - *Castaner* 4361, 4406
 550 *Q. palustris* Muenchh. - Pin Oak - *Castaner* 4362
 551 *Q. rubra* L. var. *rubra* - Northern Red Oak - *Castaner* 2485
 551 *Q. X hawkinsiae* Sudw.* - Putative hybrid of *Q. rubra* and *Q. velutina* - *Castaner* 4359

ULMACEAE (4)

- 554 *Ulmus americana* L. - American Elm - *Mullikin* 1044
 555 *U. rubra* Muhl. - Slippery Elm - *Mullikin* 1039, *Castaner* 3867, *Larrabee* 40
 555 *U. pumila* L.* - Siberian Elm - *Priesendorf s.n.*
 558 *Celtis occidentalis* L. var. *canina* (Raf.) Sarg.* - Hackberry - *Mullikin* 1077

MORACEAE (3)

- 562 *Morus rubra* L. - Red Mulberry - *Mullikin* 440, *Castaner* 5981, *McNair* s.n.
 563 *Maclura pomifera* (Raf.) Schneid. - Osage Orange - *Mullikin* 1087
 566 *Humulus japonicus* Sieb. & Zucc.* - Japanese Hops - *Priesendorf* 1111

URTICACEAE (2)

- 567 *Urtica dioica* L. var. *procera* (Muhl.) Wedd.* - Tall Nettle - *Mullikin* 921
 568 *Boehmeria cylindrica* (L.) Sw. - False Nettle - *Mullikin* 836, *Castaner* 485, 4250

SANTALACEAE (1)

- 572 *Comandra richardsiana* Fern. - Bastard Toadflax - *Mullikin* 346

ARISTOLOCHIACEAE (1)

- 572 *Asarum canadense* L. - Wild Ginger - *Mullikin* 817

POLYGONACEAE (12)

- 577 *Rumex acetosella* L. var. *acetosella* - Sour Dock - *Mullikin* 382
 578 *R. verticillatus* L.* - Swamp Dock - *Mullikin* 492
 578 *R. altissimus* Wood - Pale Dock - *Mullikin* 342
 580 *R. crispus* L. - Sour Dock - *Oskins* 200
 586 *Polygonum aviculare* L. var. *aviculare* - Knotweed - *Mullikin* 951
 590 *P. pensylvanicum* L. var. *laevigatum* Fern. f. *laevigatum* - Smartweed - *Mullikin* 983
 592 *P. persicaria* L. var. *persicaria** - Smartweed - *Mullikin* 850
 592 *P. punctatum* Ell. var. *punctatum* - Water Smartweed - *Mullikin* 1003
 593 *P. punctatum* var. *confertiflorum* (Meisn.) Fassett* - Smartweed - *Castaner* 4255
 594 *P. hydropiperoides* Michx. var. *hydropiperoides* f.
 hydropiperoides - Wild Water Pepper - *Mullikin* 983
 596 *P. virginianum* L. var. *virginianum* - Virginia Knotweed - *Mullikin* 864
 597 *P. scandens* L. var. *scandens* - False Buckwheat - *Castaner* 10154, *Mullikin* 897

CHENOPODIACEAE (2)

- 610 *Chenopodium standleyanum* Aellen* - *Castaner* 10188
 612 *C. album* L. - Lamb's Quarters - *Priesendorf* 1093

PHYTOLACCACEAE (1)

- 630 *Phytolacca americana* L. - Polkweed - *Mullikin* 609

AIZOCEAE (1)

- 632 *Mollugo verticillata* L. - Carpetweed - *Castaner* 10006

PORTULACACEAE (2)

- 633 *Portulaca oleracea* L. - Purslane - *Castaner* 10009
 636 *Claytonia virginica* L. f. *virginica* - Spring Beauty - *Mullikin* 84, *Castaner* 891

CAROPHYLLACEAE (9)

- 640 *Paronychia fastigiata* (Raf.) Fern. - Forked Chickweed - *Castaner* 10183
 642 *Arenaria serpyllifolia* L. var. *serpyllifolia* - Thyme-leaved Sandwort - *Mullikin* 183
 646 *Stellaria media* (L.) Cyrillo var. *media** - Common Chickweed - *Mullikin* 240
 648 *Cerastium vulgatum* L. var. *vulgatum* f. *vulgatum* - Common Mouse-ear Chickweed - *Mullikin* 242
 648 *C. nutans* Raf.* - Nodding Chickweed - *Mullikin* 243
 652 *Holosteum umbellatum* L. - Jagged Chickweed - *Mullikin* 169
 657 *Silene stellata* (L.) Ait. - Starry Campion - *Mullikin* 648
 661 *Dianthus armeria* L. - Deptford Pink - *Mullikin* 515

ANNONACEAE (1)

- 671 *Asimina triloba* (L.) Dunal - Pawpaw - *Mullikin* 726, *Castaner* 3861, *Castaner* 3866

RANUNCULACEAE (10)

- 676 *Thalictrum revolutum* DC. f. *glabrum* Pennell - Meadow Rue - *Mullikin* 633
 679 *Delphinium tricorne* Michx. f. *tricorne* - Dwarf Larkspur - *Mullikin* 230,
Castaner 1029
 682 *D. virescens* Nutt. - Prairie Larkspur - *Mullikin* 1063
 683 *Isopyrum biternatum* (Raf.) T. & G. - False Rue Anemone - *Mullikin* 85,
Castaner 880
 688 *Ranunculus abortivis* L. var. *abortivus* f. *abortivus* - Small-flowered Crowfoot -
Mullikin 161, *Mullikin* 202, *Castaner* 1031
 694 *R. septentrionalis* Poir. var. *septentrionalis* - Swamp Buttercup - *Mullikin* 145
 698 *R. fascicularis* Muhl. var. *apricus* (Greene) Fern.* - Early Buttercup - *Mullikin*
 132, 234, *Castaner* 1012
 700 *Anemone caroliniana* Walt. f. *caroliniana* - Prairie Anemone - *Mullikin* 152
 702 *A. virginiana* L. f. *virginiana* - Thimbleweed - *Priesendorf* 1115
 704 *Anemonella thalictroides* (L.) Spach f. *thalictroides* - Rue Anemone - *Mullikin* 90,
Wagner 49

BERBERIDACEAE (1)

- 710 *Podophyllum peltatum* L. f. *peltatum* - May Apple - *Mullikin* 218

MENISPERMACEAE (1)

- 714 *Menispermum canadense* L. - Moonseed - *Mullikin* 1035

FUMARIACEAE (2)

- 724 *Dicentra cucullaria* (L.) Bernh. f. *cucullaria* - Dutchman's Breeches - *Mullikin* 89
 725 *Corydalis micrantha* (Engelm.) Gray - Small-flowered Corydalis - *Mullikin* 255

BRASSICACEAE (14)

- 738 *Lepidium virginicum* L. var. *virginicum* - Pepper Grass - *Mullikin* 470
 742 *Thlaspi perfoliatum* L. - Perfoliate Penny Cress - *Mullikin* 158
 742 *Capsella bursa-pastoris* (L.) Medic. var. *bursa-pastoris* Shepherd's Purse -
Mullikin 127
 744 *Draba brachycarpa* Nutt. - Whitlow Grass - *Mullikin* 74, *Castaner* 6123A2
 750 *Cardamine pensylvanica* Muhl. var. *pensylvanica* - Bitter cress - *Mullikin* 227,
Castaner 10341
 751 *C. parviflora* L. var. *arenicola* (Britt.) O. E. Schulz - Small-flowered Bitter Cress -
Priesendorf s.n.

- 751 *Dentaria laciniata* Muhl. - Toothwort - *Mullikin* 131, 141, *Castaner* 899
752 *Sibara virginica* (L.) Rollins - Sibara - *Mullikin* 124
756 *Arabis shortii* (Fern.) Gl. var. *phalacrocarpa* (M. Hopkins) Steyerl. - Rock Cress - *Mullikin* 278
757 *A. canadensis* L. - Sickle-pod - *Mullikin* 461
760 *Rorippa islandica* (Oeder) Borbas var. *fernaldiana* Butt. & Abbe - Marsh Yellow Cress - *Mullikin* 538
761 *Barbarea vulgaris* R. Br. var. *arcuata* (Opiz) Fries - Yellow Rocket - *Mullikin* 178
761 *Iodanthus pinnatifidus* (Michx.) Steud. - Purple Rocket - *Mullikin* 602
768 *Descurainia pinnata* (Walt.) Britt. var. *brachycarpa* (Richards.) Fern. - Tansey Mustard - *Mullikin* 154

SAXIFRAGACEAE (3)

- 774 *Penthorum sedoides* L. - Ditch Stonecrop - *Mullikin* 885, *Ulmer* 101
780 *Heuchera richardsonii* R. Br. var. *grayana* Rosend., Butt. & Lak. - Heuchera - *Mullikin* 426
785 *Ribes missouriense* Nutt. var. *missouriense* - Missouri Gooseberry - *Mullikin* 159

HAMAMELIDACEAE (1)

- 788 *Liquidambar styraciflua* L.* - Sweet Gum - *Castaner* 5598. Found in area adjacent to Pin Oak Slough; source unknown.

PLATANACEAE (1)

- 789 *Platanus occidentalis* L. var. *occidentalis* f. *occidentalis* - American Sycamore - *Mullikin* 689

ROSACEAE (23)

- 795 *Gillenia stipulata* (Muhl.) Trel. - Indian Physic - *Mullikin* 547, *Castaner* 4519
798 *Pyrus communis* L.* - Pear - *Castaner* 6009
799 *P. ioensis* (Wood) Carruth. [GP 396] = *P. ioensis* (Wood) Bailey - Iowa Wild Crab - Brush 107
800 *Amelanchier arborea* (Michx. f.) Fern. - Serviceberry - *Mullikin* 1045
810 *Crataegus crus-galli* L. - Cockspur Thorn - *Mullikin* 411
818 *C. pruinosa* (Wendl.) K. Koch - Frosted Hawthorne - *Mullikin* 325, Atkinson 47, Shroyer 81
824 *Fragaria virginiana* Duchesne var. *illinoensis* (Prince) Gray - Wild Strawberry - *Mullikin* 274, Burns 66
827 *Potentilla simplex* Michx. var. *simplex* - Cinquefoil - *Larrabee* 50
827 *P. simplex* Michx. var. *calvescens* Fern.* - Cinquefoil - *Mullikin* 281
828 *P. norvegica* L. var. *norvegica** - Cinquefoil - *Mullikin* 623
830 *P. recta* L. - Rough-fruited Cinquefoil - *Mullikin* 500
831 *Geum vernum* (Raf.) T. & G. - Early Water Avens - *Mullikin* 238
832 *G. canadense* Jacq. var. *camporum* (Rydb.) Fern. & Weath. - White Avens -

Mullikin 729

- 835 *Rubus occidentalis* L. f. *occidentalis* - Black Raspberry - *Mullikin* 319, *Castaner* 9537, *Kirkman* 53
- 837 *R. flagellaris* Willd. - Dewberry - *Mullikin* 642
- 838 *R. enslenii* Tratt.* - Bramble - *Mullikin* 351
- 842 *R. ostryifolius* Rydb.* - High-bush Blackberry - *Mullikin* 712
- 846 *Agrimonia pubescens* Wallr. - Agrimony - *Mullikin* 858, *Castaner* 10136
- 849 *Rosa multiflora* Thunb.* - Multiflora Rose - *Mullikin* 410
- 849 *R. setigera* Michx. var. *tomentosa* T. & G. f. *tomentosa* - Prairie Rose - *Mullikin* 762
- 858 *Prunus mexicana* S. Wats. - Wild Plum - *Mullikin* 475
- 860 *P. hortulana* Bailey - Wild Goose Plum - *Mullikin* 135
- 862 *P. serotina* Ehrh. - Black Cherry - *Mullikin* 334, 661

FABACEAE (32)

- 870 *Desmanthus illinoensis* (Michx.) MacM. - Prairie Mimosa - *Mullikin* 790, *Castaner* 296
- 870 *Schrankia uncinata* Willd. - Sensitive Brier - *Mullikin* 527
- 872 *Gymnocladus dioica* (L.) K. Koch - Kentucky Coffee Tree - *Mullikin* 708
- 873 *Gleditsia triacanthos* L. f. *triacanthos* - Honey Locust - *Mullikin* 483, 731
- 873 *G. triacanthos* L. f. *inermis* (Pursh) Schneid.* - Thorn-less Honey Locust - *Castaner* s.n.
- 875 *Cassia fasciculata* Michx. var. *fasciculata* f. *fasciculata* - Partridge Pea - *Mullikin* 775
- 876 *Cercis canadensis* L. var. *canadensis* - Red Bud - *Thrutchley* 146
- 880 *Baptisia leucophaea* Nutt. var. *leucophaea* - Long-bracted Wild Indigo - *Mullikin* 257
- 881 *B. leucantha* T. & G. - White Wild Indigo - *Mullikin* 691
- 882 *Crotalaria sagittalis* L. var. *sagittalis* - Rattlebox - *Mullikin* 639
- 885 *Trifolium pratense* L. var. *pratense* f. *pratense* - Red Clover - *Mullikin* 429
- 886 *T. repens* L. f. *repens* - White Dutch Clover - *Mullikin* 399
- 887 *T. hybridum* L. var. *pratense* Rabenh.* - Alsike Clover - *Mullikin* 430
- 888 *T. reflexum* L. var. *reflexum* - Buffalo Clover - *Mullikin* 1061
- 890 *T. campestre* Schreb. - Large Hop Clover - *Mullikin* 392, 1065
- 891 *Medicago sativa* L. f. *sativa* - Alfalfa - *Mullikin* 830
- 891 *M. lupulina* L. var. *lupulina** - Black Medick - *Priesendorf* 1090
- 894 *Melilotus officinalis* (L.) Lam. - Yellow Sweet Clover - *Mullikin* 427
- 894 *M. albus* Desr. - White Sweet Clover - *Mullikin* 550
- 896 *Psoralea tenuiflora* Pursh var. *floribunda* (Nutt.) Rydberg f. *floribunda** - Scurfy Pea - *Mullikin* 519
- 900 *Petalostemon purpureum* (Vent.) Rydb. f. *purpureum* - Purple Prairie Clover - *Mullikin* 605
- 906 *Robinia pseudo-acacia* L. - Black Locust - *Mullikin* 380, *Castaner* 4164
- 908 *Astragalus distortus* T. & G. - Bent Milk Vetch - *Mullikin* 327
- 914 *Desmodium glutinosum* (Muhl) Wood f. *glutinosum* - Tick Trefoil - *Mullikin* 702, *Castaner* 4161, 9539

MISSOURIENSIS 9 (2) 1988

- 916 *D. canescens* (L.) DC. f. *canescens* - Tick Trefoil - *Mullikin* 846, *Castaner* 303
918 *D. rigidum* (Ell.) DC. - Tick Trefoil - *Mullikin* 818
922 *D. paniculatum* (L.) DC. var. *paniculatum* - Tick Trefoil - *Castaner* 306
928 *Lespedeza violacea* (L.) Pers. - Lespedeza - *Castaner* 310
929 *L. virginica* (L.) Britt. - Lespedeza - *Mullikin* 894
934 *L. cuneata* (Dumont) G. Don* - Sericea Lespedeza - *Mullikin* 966, *Castaner* 295
951 *Strophostyles helvola* (L.) Ell. var. *missouriensis* (S. Wats.) Britt. - Wild Bean -
Mullikin 870
953 *Amphicarpa bracteata* (L.) Fern. var. *bracteata** - Hog eanut - *Castaner* 300

LINACEAE (1)

- 958 *Linum medium* (Planch.) Britt. var. *texanum* (Planch.) Fern.* - Flax - *Oskins*
228

OXALIDACEAE (3)

- 959 *Oxalis violacea* L. var. *violacea* f. *violacea* - Violet Wood Sorrel - *Mullikin* 140
959 *O. violacea* L. var. *violacea* f. *albida* Fassett - Violet Wood Sorrel* - *Haley* 121
959 *O. dillenii* Jacq. - Yellow Wood Sorrel - *Mullikin* 383

GERANIACEAE (2)

- 963 *Geranium maculatum* L. f. *maculatum* - Wild Geranium - *Mullikin* 285
963 *G. carolinianum* L. var. *carolinianum* - Cranesbill - *Mullikin* 384

BUTACEAE (2)

- 966 *Zanthoxylum americanum* (Mill.) - Prickly Ash - *Castaner* 4909
968 *Ptelea trifoliata* L. f. *trifoliata** - Hop Tree - *Priesendorf* 1110

EUPHORBIACEAE (8)

- 977 *Croton capitatus* Michx. var. *capitatus* - Hogwort - *Mullikin* 823
977 *C. monanthogynus* Michx. - Croton - *Mullikin* 873
979 *Acalypha virginica* L. - Three-seeded Mercury - *Castaner* 10184
986 *Euphorbia dentata* Michx. f. *dentata* - *Castaner* 10153
986 *E. heterophylla* L. var. *graminifolia* (Michx.) Engelm.* - Painted Leaf, Wild
Poinsettia - *Castaner* 10135
992 *E. maculata* L. - Nodding Spurge - *Mullikin* 925
994 *E. supina* Raf. - Milk Purslane - *Castaner* 10000
996 *E. glyptosperma* Engelm.* - *Castaner* 10140

ANACARDIACEAE (5)

- 1000 *Rhus glabra* L. var. *glabra* - Smooth Sumac - *Mullikin* 556
1000 *R. copallina* L. var. *latifolia* Engler - Winged Sumac - *Priesendorf* 1092

- 1002 *R. aromatica* Ait. var. *aromatica* - Fragrant Sumac - *Mullikin 101, Haeffner 96*
 1003 *R. aromatica* Ait. var. *serotina* (Greene) Rehd.* - Fragrant Sumac - *Mullikin 489*

- 1004 *Toxicodendron radicans* (L.) O. Kuntze* [GP 574] = *Rhus radicans* L. var.
radicans f. *hypomalaca* Fern.; = *Rhus radicans* L. var. *vulgaris* (Michx.)
 DC. f. *negundo* (Greene) Fern. - Poison Ivy - *Mullikin 490, 748*

AQUIFOLIACEAE (1)

- 1007 *Ilex decidua** - Possum Haw - *Castaner 5982, 9998*

CELASTRACEAE (2)

- 1008 *Euonymus atropurpureus* Jacq. - Wahoo - *Mullikin 744, Kizer 150*
 1010 *Celastrus scandens* L. - American Bittersweet - *Mullikin 408*

STAPHYLEACEAE (1)

- 1010 *Staphylea trifolia* L. - American Bladdernut - *Mullikin 724*

ACERACEAE (4)

- 1012 *Acer saccharum* Marsh f. *glaucum* (Schmidt) Pax* - Sugar Maple - *Priesendorf 1101*

- 1018 *A. saccharinum* L. - Silver Maple - *Mullikin 739*

- 1018 *A. negundo* L. var. *negundo* - Box Elder - *Mullikin 174, 660, Castaner 3872*
 1019 *A. negundo* L. var. *interius* (Britt.) Sarg.* - Box Elder - *Mullikin 95, 276*

HIPPOCASTANACEAE (1)

- 1020 *Aesculus glabra* Willd. var. *glabra* f. *pallida* (K. Koch) Fern. - Ohio Buckeye -
Castaner 3869

BALSAMINACEAE (1)

- 1026 *Impatiens capensis* Meerb. - Touch-me-not - *Mullikin 645*

RHAMNACEAE (1)

- 1030 *Ceanothus americanus* L. var. *pitcheri* T. & G. - New Jersey Tea - *Mullikin 649*

VITACEAE (6)

- 1031 *Ampelopsis cordata* Michx. - Raccoon Grape - *Mullikin 766*

- 1034 *Parthenocissus quinquefolia* (L.) Planch. f. *quinquefolia* - Virginia Creeper -
Mullikin 732

- 1036 *Vitis aestivalis* Michx. var. *aestivalis* - Summer Grape - *Mullikin 1073*

- 1037 *V. cinerea* Engelm. - Graybark Grape - *Mullikin 892*
 1038 *V. riparia* Michx. var. *riparia* - River-bank Grape - *Mullikin 759*
 1040 *V. vulpina* L. - Winter Grape - *Mullikin 513*

TILIACEAE (1)

- 1042 *Tilia americana* L. var. *americana* - Basswood - *Mullikin 734, Castaner 4677*

MALVACEAE (3)

- 1052 *Sida spinosa* L. - Prickly Sida - *Mullikin 1028*
 1052 *Abutilon theophrasti* Medic. - Velvet Leaf - *Priesendorf 1089*
 1054 *Hibiscus trionum* L. - Flower-of-an-hour - *Mullikin 755*

HYPERICACEAE (3)

- 1058 *Hypericum perforatum* L.* - Common St. John's-wort - *Mullikin 794*
 1058 *H. punctatum* L. var. *punctatum* f. *punctatum* - St. John's-wort - *Mullikin 760*
 1060 *H. sphaerocarpum* Michx. var. *sphaerocarpum* - St. John's-wort - *Mullikin 647*

VIOLACEAE (9)

- 1071 *Viola pedata* L. var. *pedata* - Bird's Foot Violet - *Castaner 1071, Crawford 53*
 1071 *V. pedata* L. var. *lineariloba* DC. f. *lineariloba* - Bird's Foot Violet - *Mullikin 213*
 1071 *V. pedata* L. var. *lineariloba* DC. f. *alba* (Thurb.) Britt.* - Bird's Foot Violet -
Mullikin 336
 1072 *V. papilionacea* Pursh. f. *papilionacea* - Common Violet - *Mullikin 104*
 1074 *V. missouriensis* Greene - Missouri Violet - *Mullikin 360, Castaner 1015*
 1074 *V. sororia* Willd. f. *sororia* - Woolly Blue Violet - *Mullikin 144, Castaner 2194*
 1077 *V. viarum* Pollard f. *viarum** - Plains Violet - *Mullikin 344*
 1080 *V. pensylvanica* Michx. var. *leiocarpa* (Fern. & Wieg.) Fern. - Smooth Yellow
 Violet - *Mullikin 143, 1079*
 1081 *V. kitaibeliana* R. & S. var. *rafinesquii* (Greene) Fern. - Johnny Jump-up -
Mullikin 173, Falls 1

LYTHRACEAE (3)

- 1088 *Rotala ramosior* (L.) Koehne var. *ramosior** - Tooth-cup *Mullikin 1021*
 1090 *Lythrum alatum* Pursh - Winged Loosestrife - *Mullikin 600, Castaner 4166*
 1092 *Cuphea petiolata* (L.) Koehne - Clammy Cuphea - *Mullikin 940*

ONAGRACEAE (6)

- 1094 *Ludwigia peploides* (H.B.K.) Raven [GP 515] = *Jussiaea repens* L. var. *glabre*
scens Ktze. - Floating Primrose Willow - *Mullikin 803*
 1096 *L. alternifolia* L. var. *pubescens* Palmer & Steyermark.* - Seedbox - *Oskins 384*
 1101 *Oenothera biennis* L. var. *hirsutissima* Gray* - Evening Primrose - *Mullikin*

924

- 1105 *O. speciosa* Nutt. - White Evening Primrose - *Mullikin* 616
 1106 *Gaura biennis* L. var. *biennis* - Biennial Gaura - *Mullikin* 890
 1108 *Circaeа quadrifolata* (Maxim.) Franch. & Sav. var. *canadensis* (L.) Hara -
 Enchanter's Nightshade - *Mullikin* 709, *Castaner* 4160

APIACEAE (17)

- 1121 *Sanicula gregaria* Bicknell* - Black Snakeroot - *Oskins* 138
 1121 *S. canadensis* L. var. *canadensis* - Black Snakeroot - *Mullikin* 630
 1122 *Eryngium yuccifolium* Michx. var. *yuccifolium* - Rattlesnake Master - *Mullikin*
 816
 1125 *Chaerophyllum procumbens* (L.) Crantz var. *procumbens* - Wild Chervil -
 Mullikin 246
 1125 *C. texanum* Coulte. & Rose - *Mullikin* 390
 1126 *Osmorhiza longistylis* (Torr.) DC. var. *longistylis** - Anise Root - *Mullikin* 353
 1128 *O. longistylis* (Torr.) DC. var. *villicaulis* Fern.* - Anise Root - *Whithaus* 127
 1128 *Torilis japonica* (Houtt.) DC. - Hedge Parsley - *Mullikin* 608, 721
 1129 *Erigenia bulbosa* (Michx.) Nutt. - Harbinger of Spring - *Mullikin* 70
 1134 *Cicuta maculata* L. var. *maculata* - Water Hemlock - *Oskins* 382
 1134 *Cryptotaenia canadensis* (L.) DC. - Honewort - *Mullikin* 467, 521
 1136 *Taenidia integerrima* (L.) Drude - Yellow Pimpernel - *Mullikin* 258, 479
 1142 *Thaspium trifoliatum* (L.) Gray var. *flavum* Blake - Meadow Parsnip - *Mullikin*
 266, 352, 684, 1049
 1142 *T. barbinode* (Michx.) Nutt. var. *barbinode* - *Mullikin* 735, *Castaner* 3750
 1146 *Polytaenia nuttallii* DC. - Prairie Parsley - *Mullikin* 343
 1146 *Pastinaca sativa* L. - Parsnip - *Mullikin* 614
 1147 *Daucus carota* L. f. *carota* - Wild Carrot - *Mullikin* 553

CORNACEAE (3)

- 1151 *Cornus florida* L. f. *rubra* (Weston) Palmer & Steyerm.* - Pink Flowering
 Dogwood - *Larrabee* 48 - found along Hawk Nest Trail; the park is
 much older than the specimen; introduced by bird transport or planted.
 1152 *C. drummondii* Meyer - rough-leaved dogwood - *Mullikin* 559
 1152 *C. obliqua* Raf. - Swamp Dogwood - *Mullikin* 477, *Castaner* 4408

ERICACEAE (1)

- 1156 *Monotropa uniflora* L.* - Indian Pipe - *Castaner* 417

PRIMULACEAE (2)

- 1165 *Dodecatheon meadia* L. var. *meadia* f. *meadia* - Shooting Star - *Mullikin* 251
 1166 *D. meadia* L. var. *brachycarpum* (Small) Fassett f. *brachycarpum* - Shooting
 Star - *Vogel* 30

EBENACEAE (1)

1175 *Diospyros virginiana* L. var. *virginiana* - Persimmon - *Mullikin 695*

OLEACEAE (2)

1179 *Fraxinus americana* L. var. *americana* - White Ash - *Mullikin 491, 1055,*
*Castaner 3871*1180 *F. pennsylvanica* Marsh. var. *subintegerrima* (Vahl.) Fern. - Green Ash -
Castaner 10133

APOCYNACEAE (2)

1198 *Apocynum medium* Greene - *Mullikin 502*1200 *A. cannabinum* L. var. *pubescens* (Mitchell) A. DC. - Indian
Hemp - *Mullikin 761*

ASCLEPIADACEAE (8)

1202 *Asclepias viridis* Walt. - Green-flowered Milkweed - *Mullikin 528*1203 *A. tuberosa* L. var. *interior* (Woodson) Shinners f. *interior* - Butterfly Weed -
*Mullikin 625, Oskins 211*1204 *A. purpurascens* L. - Purple Milkweed - *Mullikin 531, 1030*1206 *A. quadrifolia* Jacq. - Woodland Milkweed - *Mullikin 403*1206 *A. quadrifolia* Jacq. - Woodland Milkweed - *Castaner 1033* - Unnamed form with
opposite leaves.1206 *A. sullivantii* Engelm.* - Sullivan's Milkweed - *Mullikin 770*1208 *A. verticillata* L. - Whorled Milkweed - *Mullikin 819*1208 *A. hirtella* (Pennell) Woodson - Milkweed - *Mullikin 825*

CONVOLVULACEAE (8)

1214 *Ipomoea hederacea* (L.) Jacq. var. *hederacea* - Blue Morning Glory - *Mullikin*
*922*1216 *I. purpurea* (L.) Roth - Common Morning Glory - *Mullikin 913*1216 *I. lacunosa* L. - Small White Morning Glory - *Priesendorf 1104*1218 *Convolvulus sepium* L. var. *fraterniflorus* Mackenz. & Bush - Hedge Bindweed -
*Mullikin 719*1220 *C. arvensis* L. f. *arvense** - Field Bindweed - *Mullikin 484*1223 *Cuscuta gronovii* Wild.* - Dodder - *Southerland 7*1223 *C. indecora* Choisy* - Dodder - *Priesendorf 1120*. Rarely reported in Missouri.1224 *C. polygonorum* Engelm.* - Smartweed Dodder - *Castaner 10104*

POLEMONIACEAE (2)

1228 *Phlox divaricata* L. var. *laphamii* Wood f. *laphamii* - Blue Phlox - *Mullikin 229*1229 *P. divaricata* L. var. *laphamii* f. *candida* Palmer & Steyermark.* - White Blue

Phlox - *Oskins* 91

HYDROPHYLLACEAE (1)

- 1236 *Hydrophyllum appendiculatum* Michx. f. *appendiculatum* - Woollen Breeches -
Mullikin 398

BORAGINACEAE (5)

- 1247 *Lithospermum arvense* L. - Corn Gromwell - Mullikin 122
 1248 *L. canescens* (Michx.) Lehm. f. *canescens* - Puccoon - Vogel 27
 1252 *Myosotis virginica* (L.) var. *virginica* BSP.* - Scorpion Grass - Mullikin 273, 405,
Castaner 1033
 1254 *Mertensia virginica* (L.) Pers. f. *virginica* - Virginia Bluebells - Arnold 44
 1256 *Hackelia virginiana* (L.) I. M. Johnston* - Beggar's Lice - Mullikin 805

VERBENACEAE (6)

- 1257 *Verbena urticifolia* L. var. *urticifolia* - White Vervain - Mullikin 847
 1258 *V. hastata* L. f. *hastata* - Blue Vervain - Mullikin 841
 1260 *V. stricta* Vent. f. *stricta* - Vervain - Mullikin 799
 1260 *V. bracteata* Lag. & Rodr. - Vervain - Mullikin 563
 1261 *V. canadensis* (L.) Britt. f. *canadensis* - Rose Vervain - Mullikin 516
 1261 *Lippia lanceolata* (Michx.) Greene - Frog Fruit - Mullikin 711, Shea 82

LAMIACEAE (14)

- 1268 *Teucrium canadense* L. var. *virginicum* (L.) Eat. - Wood Sage - Mullikin 699, 737
 1271 *Scutellaria ovata* Hill. var. *versicolor* (Nutt.) Fern.* - *Oskins* 247
 1271 *S. lateriflora* L. var. *lateriflora* - Mad-dog Skullcap - Priesendorf 1098
 1276 *S. parvula* Michx. var. *australis* Fassett - Southern Small Skullcap - Mullikin
307, Castaner 1016
 1279 *Prunella vulgaris* L. var. *lanceolata* (Bart.) Fern. - Self-Heal - Mullikin 784
 1285 *Lamium amplexicaule* L. f. *amplexicaule* - Henbit - Mullikin 164
 1285 *L. purpureum* L. - Dead Nettle - Castaner sight record
 1287 *Stachys tenuifolia* Willd. var. *tenuifolia* - Hedge Nettle - Mullikin 919
 1291 *Monarda fistulosa* L. var. *mollis* (L.) Benth. - Horsemint - Mullikin 750
 1296 *Hedeoma pulegioides* (L.) Pers. - Pennyroyal - Castaner 10187
 1296 *H. hispida* Pursh - Pennyroyal - Mullikin 469
 1299 *Pycnanthemum tenuifolium* Schrad. - Slender Mountain Mint - Mullikin 720
 1302 *Lycopus americanus* Muhl. var. *americanus* - American Bugleweed - Mullikin
1023, Castaner 4405
 1306 *Mentha spicata* L. - Spearmint - Mullikin 1022

SOLANACEAE (5)

- 1312 *Solanum americanum* Mill. - Black Nightshade - Mullikin 916

- 1313 *S. carolinense* L. f. *carolinense* - Horse Nettle - *Mullikin* 497
 1313 *S. carolinense* L. f. *albiflorum* Benke* - White Horse Nettle - *Castaner* 10155
 1317 *Physalis virginiana* Mill. - Ground Cherry - *Mullikin* 443
 1318 *P. longifolia* Nutt. var. *longifolia* - Ground Cherry - *Castaner* 10156

SCROPHULARIACEAE (14)

- 1330 *Paulownia tomentosa* (Thunb.) Steud.* - Empress Tree - *Mullikin* 698
 1334 *M. alatus* Ait. f. *alatus* - Monkey Flower - *Mullikin* 777, *Castaner* 4253, *Knowles* 96
 1338 *Lindernia dubia* (L.) Pennell var. *riparia* (Raf.) Fern.* - *Mullikin* 715
 1339 *Verbascum thapsus* L. f. *thapsus* - Common Mullein - *Mullikin* 607
 1339 *V. blattaria* L. f. *erubescens* Brugger* - Mullein - *Mullikin* 551
 1343 *Penstemon digitalis* Nutt. f. *digitalis* Steyermark. - Beard Tongue - *Mullikin* 544
 1344 *P. pallidus* Small - Pale Beard Tongue - *Mullikin* 562, 1060
 1346 *Scrophularia marilandica* L. f. *marilandica* - Figwort - *Mullikin* 853
 1347 *Collinsia verna* Nutt. - Blue-eyed Mary - *Mullikin* 147, 215, *Brizendine* 50
 1351 *Veronicastrum virginicum* (L.) Farw. - Culver's Root - *Mullikin* 1108
 1356 *Veronica peregrina* L. var. *xalapensis* (HBK.) Pennell* - Neckweed - *Mullikin* 188
 1356 *Veronica arvensis* L. - Corn Speedwell - *Mullikin* 182
 1360 *Agalinus tenuifolia* (Vahl) Raf. [GP 755] = *Gerardia tenuifolia* Vahl var. *tenuifolia* - Gerardia - *Mullikin* 904, *Castaner* 298, 9532
 1366 *Pedicularis canadensis* L. f. *canadensis* - Wood Betony - *Mullikin* 259

BIGNONIACEAE (1)

- 1368 *Campsis radicans* (L.) Seem. - Trumpet Creeper - *Priesendorf* s.n.

OROBANCHACEAE (1)

- 1374 *Orbanche uniflora* L. - One-flowered Cancer-root - *Mullikin* 300, *Thomas* 78

ACANTHACEAE (4)

- 1376 *R. strepens* L. f. *strepens* - Wild Petunia - *Mullikin* 634
 1376 *Ruellia humilis* Nutt. var. *humilis* f. *humilis* - Wild Petunia - *Castaner* 10138
 1376 *R. humilis* Nutt. var. *longiflora* (Gray) Fern. f. *longiflora** - Wild Petunia - *Mullikin* 764
 1378 *Justicia americana* (L.) Vahl - Water Willow - *Oskins* 237

PLANTAGINACEAE (5)

- 1382 *Plantago rugelii* Dcne. var. *rugelii* - Rugel's Plantain - *Mullikin* 800
 1384 *P. lanceolata* L. var. *lanceolata* - English Plantain - *Mullikin* 459
 1384 *P. aristata* Michx. - Bracted Plantain - *Mullikin* 566
 1385 *P. virginica* L. var. *virginica* - Hoary Plantain - *Mullikin* 362

1385 *P. pusilla* Nutt. var. *pusilla** - Plantain - *Mullikin* 291

RUBIACEAE (8)

- 1389 *Galium aparine* L. - Cleavers, Goose Grass - *Mullikin* 275
 1389 *G. triflorum* Michx. var. *triflorum* - Sweet-scented Bedstraw - *Mullikin* 1001
 1390 *G. circaeans* Michx. var. *hypomalacum* Fern. - Wild Licorice - *Mullikin* 541
 1394 *G. obtusum* Bigel. var. *obtusum** - Bedstraw - *Mullikin* 509
 1395 *G. concinnum* T. & G. - Bedstraw - *Mullikin* 632, *Lewis* 80
 1396 *Diodia teres* Walt. var. *teres* - Rough Buttonweed - *Mullikin* 828
 1398 *Cephalanthus occidentalis* L. var. *occidentalis* f. *occidentalis* - Buttonbush -
 Mullikin 692, 778, *Castaner* 297
 1400 *Houstonia minima* Beck f. *minima* - Bluets - *Mullikin* 72

CAPIFOLIACEAE (8)

- 1405 *Lonicera maackii* (Rupr.) Maxim.* - Shrubby Honeysuckle - *Castaner* 9891,
 Priesendorf 1119 - [see Redfearn (1986) for a discussion of this
 adventitious species]
 1406 *L. morrowii* Gray* - Honeysuckle - *Mullikin* 217
 1410 *Symporicarpos orbiculatus* Moench f. *orbiculatus* - Buckbrush - *Mullikin* 889
 1410 *Triosteum perfoliatum* L. - Common Horse Gentian - *Mullikin* 1083
 1411 *T. aurantiacum* Bickn. var. *illinoense* (Wieg.) Palmer & Steym.* - *Mullikin* 936
 1414 *Viburnum prunifolium* L. - Black Haw - *Mullikin* 206, 664, *Castaner* 3868
 1415 *V. rufidulum* Raf.* - Southern Black Haw - *Mullikin* 758
 1418 *Sambucus canadensis* L. var. *canadensis* f. *canadensis* - Common Elderberry -
 Mullikin 722, 875

VALERIANACEAE (1)

- 1421 *Valerianella radiata* (L.) Dufr. var. *missouriensis* Dyal - Corn Salad - *Mullikin*
 422

CUCURBITACEAE (1)

- 1428 *Sicyos angulatus* L. - Bur Cucumber - *Mullikin* 786, *Castaner* 487

CAMPANULACEAE (5)

- 1430 *Campanula americana* L. - Tall Bellflower - *Mullikin* 787
 1433 *Triodanis perfoliata* (L.) Nieuw. [GP 815] = *Specularia perfoliata* (L.) A. DC. f.
 perfoliata - Venus' Looking Glass - *Mullikin* 494
 1436 *Lobelia inflata* L.* - Indian Tobacco - *Mullikin* 809
 1437 *L. spicata* Lam. var. *spicata* - Lobelia - *Mullikin* 473, *Oskins* 179
 1438 *L. siphilitica* L. var. *siphilitica* f. *siphilitica* - Blue Cardinal Flower - *Mullikin*
 1032

ASTERACEAE (66)

- 1460 *Vernonia missurica* Raf. f. *missurica* - Ironweed - *Mullikin* 822
 1460 *V. baldwini* Torr. var. *baldwini* - Ironweed - *Mullikin* 772
 1463 *Eupatorium altissimum* L. - Tall Thoroughwort - *Mullikin* 971
 1466 *E. serotinum* Michx. - Late Boneset - *Priesendorf* 1102
 1466 *E. rugosum* Houtt. var. *tomentellum* (Robins.) Blake* - White Snake Root -
 Mullikin 918
 1472 *Liatris aspera* Michx. f. *aspera* - Blazing Star - *Mullikin* 956, *Castaner* 4349
 1476 *L. squarrosa* (L.) Michx. var. *squarrosa* - Blazing Star - *Mullikin* 774, *Stidham*
 313, *Castaner* 4348
 1492 *Solidago nemoralis* Ait. var. *decemflora* (DC.) Fern.* - Old-field Goldenrod -
 Schumacher 300
 1495 *S. ulmifolia* Muhl. var. *ulmifolia* - Elm-leaf Goldenrod - *Mullikin* 857
 1496 *S. canadensis* L. var. *scabra* T. & G. [GP 1003] = *Solidago altissima* L. - Tall
 Goldenrod - *Mullikin* 985
 1498 *S. gigantea* Ait. var. *leiophylla* Fern. - Late Goldenrod - *Mullikin* 793
 1512 *Aster drummondii* Lindl. - Drummond Aster - *Mullikin* 899, *Castaner* 4416
 1512 *A. patens* Ait. var. *patens* - Spreading Aster - *Priesendorf* 1118
 1515 *A. turbinellus* Lindl. - *Mullikin* 933, *Castaner* 4418
 1516 *A. pilosus* Willd. var. *pilosus** - White Heath Aster - *Castaner* 4417
 1516 *A. pilosus* Willd. var. *demotus* Blake - White Heath Aster - *Castaner* 10148 - An
 interesting specimen; it may represent a hybrid since blue-purple
 flowered. White Heath Aster is rare. The specimen is also similar in
 some ways to *Aster falcatus* Lindl. [= *A. commutatus* (T. & G.) Gray],
 which is also usually white.
 1516 *A. pilosus* Willd. var. *platyphyllus* (T. & G.) Blake* - White Heath Aster -
 Mullikin 953
 1522 *A. praealtus* Poir. var. *angustior* Wieg.* - Willow-leaved Aster - *Mullikin* 1031
 1526 *Erigeron annuus* (L.) Pers. f. *annuus* - Daisy Fleabane - *Mullikin* 1064
 1528 *E. strigosus* Muhl. var. *strigosus* - Fleabane - *Mullikin* 448, *Castaner* 9538
 1528 *E. strigosus* Muhl. var. *beyrichii* (Fisch. & Mey.) T. & G.* - Fleabane - *Mullikin*
 456
 1529 *Conyza canadensis* (L.) Cronquist [GP 914] = *Erigeron canadensis* L. -
 Horseweed - *Mullikin* 958
 1533 *Antennaria plantaginifolia* (L.) Hook. var. *plantaginifolia* - Pussy's Toes -
 Mullikin 201
 1534 *Gnaphalium obtusifolium* L. var. *obtusifolium* - Sweet Everlasting - *Mullikin*
 965
 1537 *Ambrosia bidentata* Michx. - Ragweed - *Oskins* 249
 1538 *A. trifida* L. var. *trifida* f. *trifida* - Horse Weed - *Mullikin* 929
 1538 *A. trifida* L. var. *trifida* f. *integrifolia* (Muhl.) Fern.* - Horse Weed - *Castaner*
 299
 1538 *A. artemisiifolia* L. var. *elatior* (L.) Descourt. f. *elatior* - Common Ragweed -
 Castaner 10134
 1548 *Silphium integrifolium* Michx. var. *integrifolium* f. *integrifolium* - Rosin-weed -
 Mullikin 791

- 1552 *Parthenium integrifolium* L. var. *integrifolium* - American Feverfew - *Mullikin 444*, *Mullikin 472, 522, 679, 1051*, *Castaner 4521*
- 1553 *Heliopsis helianthoides* (L.) Sweet var. *occidentalis* (Fisher) Steyererm. - Sweet Ox-eye - *Mullikin 900*
- 1554 *Eclipta alba* (L.) Hassk. - Yerba de Tajo - *Mullikin 954*
- 1557 *Rudbeckia laciniata* L. var. *laciniata* - Goldenglow - *Mullikin 907*
- 1557 *R. subtomentosa* Pursh f. *subtomentosa* - Sweet Coneflower - *Mullikin 898*
- 1558 *R. hirta* L. - Black-eyed Susan - *Mullikin 548*
- 1560 *R. triloba* L. var. *triloba* - Brown-eyed Susan - *Mullikin 789*, *Castaner 304*
- 1562 *Echinacea purpurea* (L.) Moench var. *purpurea* f. *purpurea* - Purple Cone-flower - *Mullikin 807*
- 1562 *E. pallida* Nutt. f. *pallida* - Pale-purple Coneflower - *Mullikin 545*
- 1563 *Ratibida pinnata* (Vent.) Barnh. - Gray-head Coneflower - *Oskins 235*
- 1570 *Helianthus rigidus* (Cass) Desf. subsp. *rigidus* [GP956] = *H. laetiflorus* Pers. var. *laetiflorus* - Prairie Sunflower - *Castaner 10137*
- 1572 *H. hirsutus* Raf. var. *trachyphyllus* T. & G.* - Sunflower - *Mullikin 792, 802*
- 1575 *H. tuberosus* L. - Girasole (Jerusalem artichoke) - *Mullikin 930*
- 1578 *Verbesina helianthoides* Michx. - Crown-beard - *Castaner 3749*
- 1578 *V. alternifolia* (L.) Britt. - Yellow Ironweed - *Mullikin 895*, *Shroyer 194*
- 1582 *Coreopsis palmata* Nutt. - Tickseed - *Mullikin 612*
- 1586 *Bidens connata* Muhl. var. *petiolata* (Nutt.) Farw.* - Beggar Ticks - *Mullikin 974*
- 1587 *B. frondosa* L. var. *frondosa* f. *frondosa** - Beggar Ticks - *Mullikin 912*
- 1590 *B. polylepis* Blake - Tickseed Sunflower - *Mullikin 1019*
- 1590 *B. bipinnata* L. - Spanish Needles - *Mullikin 941*
- 1599 *Achillea millefolium* L. var. *millefolium* f. *millefolium* - Common Milfoil - *Mullikin 401*
- 1602 *Anthemis cotula* L. - Mayweed - *Mullikin 1094*
- 1605 *Chrysanthemum leucanthemum* L. var. *pinnatifidum* Lecoq. & Lamotte f. *pinnatifidum* - Ox-eye Daisy - *Mullikin 514*
- 1611 *Erechtites hieracifolia* (L.) Raf. var. *hieracifolia* - Fireweed - *Castaner 10142*
- 1612 *Cacalia atriplicifolia* L. - Pale Indian Plantain - *Mullikin 945*, *Shea 176*
- 1615 *Senecio plattensis* Nutt. - Prairie Ragwort - *Mullikin 239*, *Legg 91*
- 1618 *S. obovatus* Muhl.* - Squaw-weed - *Kirkman 30*
- 1619 *Arctium minus* (Hill) Bernh. f. *minus* - Common Burdock - *Mullikin 910*
- 1622 *Cirsium altissimum* (L.) Spreng. f. *altissimum* - Tall Thistle - *Priesendorf 1108*
- 1628 *Serinia oppositifolia* (Raf.) Ktze.* - Nipplewort - *Mullikin 560*
- 1629 *Cichorium intybus* L. f. *intybus* - Chicory - *Mullikin 569*
- 1634 *Tragopogon dubius* Scop. - Goat's Beard - *Mullikin 533, 1076*
- 1634 *Taraxacum laevigatum* (Willd.) DC.* [GP 1010] = *T. erythrospermum* Andrz. - Red-seeded Dandelion - *Mullikin 235*
- 1635 *T. officinale* Wiggers - Common Dandelion - *Mullikin 231*
- 1638 *Lactuca scariola* L. f. *scariola** - Prickly Lettuce - *Mullikin 780*
- 1639 *L. saligna* L. f. *ruppiana* (Wallr.) G. Beck* - Willow-leaved Lettuce - *Mullikin 881*
- 1646 *Pyrrhopappus carolinianus* (Walt.) DC. - False Dandelion - *Mullikin 613*

Acknowledgements

An appreciative thanks is given to the Department of Natural Resources, and especially Sheila Larrabee, Park Naturalist, Knob Noster State Park, for her help in this project.

LITERATURE CITED

- Henderson, N. C. 1980. Additions to the Flora of Missouri. Missouri Department of Conservation, Jefferson City, Missouri. 82 pp.
- Great Plains Flora Association. 1986. *Flora Of The Great Plains*, University Press of Kansas, Lawrence. vii + 1392 pp.
- Mullikin, R. 1977. Vascular Plants of Knob Noster State Park, Johnson County Missouri. Master's Thesis, Central Missouri State University
- Mullikin, R., & D. Castaner. 1987. Vegetation of Knob Noster State Park I. Major Physiognomic Communities. *Missouriensis* 8: 8-20.
- Redfearn, P. L. 1986. *Lonicera maackii*, escaped from cultivation in Missouri. *Missouriensis* 7: 20.
- Steyermark, J. A. 1963. *Flora of Missouri*. Iowa State University Press, Ames, Iowa. lxxxiii + 1728 pp.
- Webber, J. M. & P. W. Ball. 1984. The taxonomy of *Carex rosea* group (section Phaestoglochin) in Canada. *Canadian Journal Botany* 62: 2058-2073.

SUMMER OPPORTUNITIES FOR FIELD COURSES

Summer opportunities for field courses in 1989 offered at Biological Field Stations are summarized in a poster prepared by the Organization of Biological Field Stations. Most offerings are intended for undergraduate and graduate students in Biology. For a copy, contact Dr. Richard W. Coles, Secretary OBFS, Washington University Tyson Research Center, P. O. Box 351, Eureka, MI 63025.

TWO WOODY TAXA OF NOTEWORTHY OCCURRENCE IN
SOUTHWEST MISSOURI

Jon P. Rebman and Wallace R. Weber
Department of Biology
Southwest Missouri State University
Springfield, MO 65804-0095

INTRODUCTION

During the fall of 1988, populations of *Hamamelis virginiana* L. and *Liriodendron tulipifera* L. were found growing within the boundaries of Piney Creek Wilderness Area in Barry County. The area is an 8,430 acre watershed that drains into the James River arm of Table Rock Reservoir. The terrain is extremely rugged consisting of a number of high ridges with adjacent deep hollows, thus providing a variety of habitats and a high diversity of species. Both species occur naturally in Missouri, in localities that are over 322 kilometers(200 miles) to the east. *Hamamelis virginiana* grows on wooded north-facing hillsides in the southeastern Ozark Region, and *Liriodendron* is known only from Crowley's Ridge in extreme southeast Missouri. Due to its abundance, there is little doubt that *H. virginiana* is a naturally occurring population, but it is questionable whether the small population of *Liriodendron* represents a naturally occurring disjunct relict or is, in fact, the result of an introduction many years ago by settlers who came from the southeastern U.S. where *Liriodendron* is a common member of the flora.

LIRIODENDRON TULIPIFERA IN SOUTHWEST MISSOURI
RELIC OR PLANTED?

On August 5, 1988 about 5.5 kilometers (3.4 miles) upstream and east of the James River arm of Table Rock Reservoir, the senior author discovered a population of about 6 trees of *Liriodendron tulipifera*. The largest individuals had DBHs (Diameters at Breast Height) of 56.4 centimeters(22.2 inches) and 46.7 cm(18.4 in.) with the biggest estimated to be approximately 90 years old as determined by using an increment bore core sample. Other individuals ranged from 14.4 cm (5.65 in.) to 14.7 cm (5.8 in.) and appear to have resulted from reproduction of the larger trees.

It is difficult to determine whether the population represents a relict or an introduction. In Missouri, individuals of Tulip Poplar have been found in natural surroundings away from Crowley's Ridge, but there is little doubt that these have been planted. Evidence of an old homesite exists approximately .75 km (0.5 miles) downstream from the Piney Creek population, which could indicate that these trees were introduced.

However, based upon the phytogeography of the Ozarks of southwest Missouri, these trees could represent a naturally occurring relict. The Ozark Region and the

Appalachian Highlands have had a similar physiographic and floristic history. During the Tertiary both of these areas were covered by a mixed mesophytic forest, which still persists in the Appalachians. Subsequent drying of the Ozarks Region during late Tertiary and post glacial times has resulted in a decline in importance and/or elimination of many mixed mesophytic species. However, a few scattered individuals of some species remain. It is, perhaps, significant that certain associates of *Liriodendron* in the southern Appalachians, also exist as rare, scattered taxa in the Ozarks. Two such associates of *Liriodendron* are *Cladrastis lutea* and *Magnolia acuminata*. The latter species occurs with *Liriodendron* in eastern Missouri on Crowley's Ridge. In the rugged section of the White River and its tributaries, *Magnolia acuminata* also has been found in Barry County, but, according to Steyermark (1963), it "has been exterminated by the creation of...Table Rock dam, since the trees had occupied the low valleys of these areas." The other associate, *Cladrastis lutea* occurs in several restricted areas on protected north-facing bluffs. One such occurrence is approximately 2.5 km(1.6 miles) from the *Liriodendron* location. Thus, if one considers the phytogeographic history of Missouri, the population of *L. tulipifera* in Piney Creek Wilderness could represent a relict, natural population.

A RANGE EXTENSION FOR HAMAMELIS VIRGINIANA IN MISSOURI

On October 21, 1988, *Hamamelis virginiana*, a second species of noteworthy occurrence, was discovered at Piney Creek. This taxon is considered rare in Missouri and restricted to the southeastern Ozarks, where Shannon County has been considered the western-most limit of its range (Steyermark 1963). A more common, closely related species, *H. vernalis*, has a distribution which extends across the southern part of Missouri into the extreme southwestern corner of the state. These two species are difficult to distinguish in the vegetative state and differ primarily in flower color and structure, time of flowering, and habitat (See Table 1).

Since *H. virginiana* was in full bloom in October, positive identification of this taxon was possible and individuals were marked for future studies. On a more recent field trip to the area on February 18, 1989, *H. vernalis* was in bloom and its distribution also marked. As a result of these positive identifications, a map of the local distribution of these taxa was prepared (Figure 1). When leaves are present at a later date, more detailed morphological studies are planned in an effort to see if vegetative characters, overlooked in the past, could be present that might serve to separate these two species.

The occurrence of *Hamamelis virginiana* at Piney Creek Wilderness extends the western limits of its range over a considerable distance. The presence of this population in southwest Missouri may be explained in two ways. One, it represents a disjunct range extension similar to *Liriodendron tulipifera*, *Magnolia acuminata*, and *Cladrastis lutea*. Thus, just as these species might be considered relicts in the drier Ozark forest of the White River drainage, so *H. virginiana* might also be included in this list.

A second explanation of its presence at Piney Creek is that it does not really

represent a disjunct population at all. It may be that field work in late fall may reveal its occurrence in intervening areas of Missouri. It is the last of all woody plants in eastern North America to flower and its most obvious distinction from *H. vernalis* is in flower structure and time of flowering. Much less field work occurs from October to December, and in all probability individuals of *Hamamelis* without flowers are often identified as the common species, *H. vernalis*. Therefore, *Hamamelis virginiana* may, in fact, be more common than believed and may occur at a

TABLE 1

Comparison of *Hamamelis vernalis* and *H. virginiana*

	<i>H. vernalis</i>	<i>H. virginiana</i>
FLOWER COLOR	Petals yellow or reddish with red to orange at base, calyx-lobes reddish, orange, yellow, yellowish-green, or salmon inside	Petals completely yellow, calyx-lobes brownish-yellow, yellowish-green, or greenish inside
FLOWER STRUCTURE	Petals 10-15 mm long	Petals 15-20 mm long
TIME OF FLOWERING	January to April	September to December
HABITAT	Gravel or rocky stream-beds or base of rocky slopes along streams	Wooded north-facing and in valleys along streams

number of localities between Barry and Shannon counties. It is suggested that Missouri botanists who know of *Hamamelis* populations in this area, make a special effort to search for these populations at the appropriate time of the year.

The following voucher specimens have been deposited in the Ozarks Regional Herbarium (SMS): *Liriodendron tulipifera*, Rebman 830; *Hamamelis virginiana* Rebman 842.

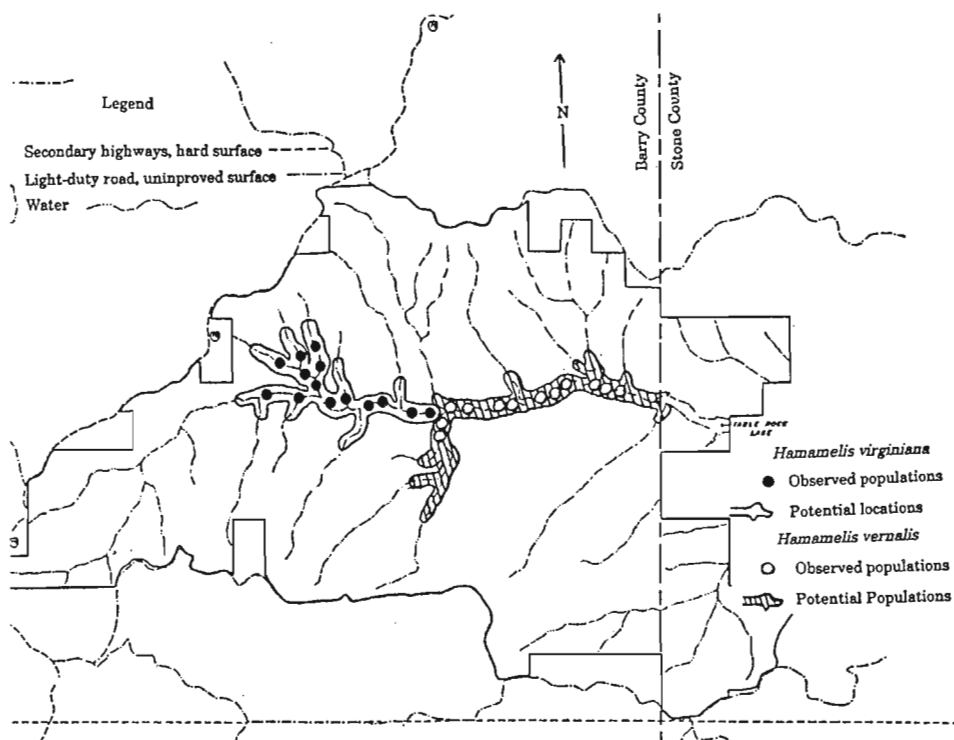


Figure 1. Distribution of *Hamamelis virginiana* and *H. vernalis* in the Piney Creek Wilderness Area.

The authors wish to thank Dr. David Castilon for his assistance in the preparation of the map, as well as his help in dating the *Liriodendron* core samples. In addition, a special thanks is extended to Dr. Paul Redfearn for his beneficial advice and guidance throughout the project.

LITERATURE CITED

- Steyermark, J. A. 1963. *Flora of Missouri*. Iowa State Univ. press, Ames, IA. 1728 pp.

MINUTES OF THE DECEMBER 3, 1988, BOARD MEETING

Call to Order. The meeting was called to order by President Doug Ladd at 10:15 am. Other board members present were: Herb Domke, Melvin Conrad, Wally Weber, Sue Taylor, Joanna Turner, Ginny Wallace, Mervin Wallace, Bill Summers, Sue Hollis, Louise Wienckowski, Linda Ellis, Karen Haller and Lynda Richards. Other attendees were: Tim Nigh, George Yatskievych, Kay Yatskievych, Matt Gray and Al Haller.

Minutes of the Previous Meeting. Since all board members had seen a copy of the September 17 Minutes, the board voted to waive reading of the minutes and they were approved as written.

Treasurer's Report. Treasurer Mervin Wallace reported income from dues and from checking account interest totaling \$147.34 since 9/17/88 and disbursements of \$220.20, leaving a balance on hand of \$3,519.29 on 12/1/88. Membership is at 422, up from 417 in September. But this total will go down to about 350 when files are purged of non-renewals in February or March.

Committee Reports

Missouri Flora Atlas Committee. Wally Weber said that he, Melvin Conrad and Jay Ravell had finished checking the data entries from Steyermark. He plans to print out a current version and distribute it among our members for a final check. Other records will then be incorporated. A preliminary atlas will come out by spring, with a later definitive edition to coincide with the Steyermark revision.

Membership Committee. Ginny Wallace reminded chapters that the state treasurer needs new chapter treasurer names to put on dues notices. She plans to send new member sign-ups to the nearest chapter so they can contact new members immediately. The next issue of *Missouriensis* will have a membership list current as of July.

Newsletter. There was discussion of prices for printing, folding and stapling in different cities and of whether "Petal Pusher" could be mailed from Kansas City rather than Jefferson City where our bulk mailing permit is held. Ideas for getting more chapter information into "Petal Pusher" included distribution of board meeting minutes to chapter representatives.

Field Trip Committee. No report.

Environmental and Education Committee. No report.

Editorial Committee. Paul Redfearn sent a written report. Volume 9 (1) is nearly ready for the printer; volume 9 (2) could be ready within a few months. The appointment of George Yatskievych to the editorial committee was approved at

Paul's request.

Old Business

Conservation Federation of Missouri Membership. Kay Yatskievych reported on her experiences as MoNPS representative to CFM over the past year. There was lengthy discussion both before and after a motion to retain our membership. The motion was defeated by a vote of 12 to 2. A second motion, to earmark \$400 for conservation, carried.

Pins. Linda Ellis' drawing of a pink-and-green *Cypripedium reginae* on white enamel, with a gold edge, was applauded. A motion passed that Linda send out the design, get a batch of pins for approval and have three board members help her approve the work. An initial order for 500 pins will be placed. Pins will be sold on a card with the Society's name.

Draft Financial Plan. Doug Ladd and Mervin Wallace submitted a draft financial plan to place the Society on a sustainable healthy footing. They estimated our annual operating expenses at \$2,800 and proposed a dues structure to meet these expenses. (Board members suggested deleting the Sponsoring and Sustaining categories and adding a Lifetime category at \$200.) Suggestions were made on financing special projects and small grants. A targeted lapsed membership mailing will be done. The next round of dues notices will include an explanation of the need for the dues increase.

New Business

Native Plant Legislation. The next newsletter will give details of two new laws proposed by the Department of Conservation. Purple loosestrife, *Lythrum salicaria*, will be declared a noxious weed, and its importation a class A misdemeanor. In a second measure, wild plant theft will be made a class B misdemeanor. Verbal permission will be needed to collect any wild plant parts from state or private land.

Native Plant List. Matt Grey of the Columbia chapter pointed out the need for a site-specific list of recommended native plants for restoration work. He voiced concerns about the inadvertent introduction of exotics and of foreign genotypes which could cause problems in the future. Ginny Wallace has a list of native plants to distribute. But the Society is not yet in a position to recommend specific plants because success can't be guaranteed.

Nominating Committee. Ginny Wallace, Doug Ladd, and Herb Domke were appointed.

10th Annual Meeting/Symposium. The Columbia and Jefferson City chapters will host this one-day meeting at Fulton on June 18, 1989. There will be a series of papers and related field trips. Probable themes are "how geology affects plants" with a trip to Graham Cave Park; and "gardening with native plants" with trips to Herb

Domke's prairie, Merv Wallace's nursery, and roadsides. Governor Ashcroft may be asked to declare a "Wildflower Day."

April 15-16 Board Meeting. The St. Louis Chapter will host this board meeting, beginning with a Friday night social at Shaw Garden. Field trip possibilities include St. Stanislaus County Park, Pelican Island, the Arboretum, Pacific Palisades, Robertsville State Park, and Calloway Fork. Spring wildflowers should be at their peak!

Announcements. Ginny Wallace distributed copies of a native plants list from the Native Plants Conference in Memphis, which she attended. Herb Domke displayed material from the Society for Ecological Restoration and Management. Doug Ladd said that The Nature Conservancy is taking applications for burn crew members. Salary, food, and lodging are included, along with valuable experience; students are encouraged to apply. Doug also mentioned that MDC was the first state agency to recognize the importance of tropical forest conservation. MDC'S endangered species newsletter had good news: two major herb dealers banned *Cypripedium* collection, and bad: pitcher plant collections continue on the coastal savannas.

Chapter Reports.

Jefferson City. Herb Domke, chapter representative, reported that George Yatskievych will be giving a talk soon. Their attractive new exhibit was on display, and they have offered to allow other chapters to borrow it. The chapter has adopted a 1.5-acre piece of highway right-of-way. Mervin Wallace will supply \$800 worth of seed for members to plant.

Kansas City. Sue Hollis described how the program and the following field trip will be coordinated. The Pittsburg-Midway Coal Company salvage is still in progress.

St. Louis. Bill Summers said that 35-45 members turn out for the programs on the fourth Thursday of each month. He listed some programs, trips, and activities, such as a trip to Holly Preserve for yellow fringed orchids, and a contribution to the Steyermark Fund. John Wiley will speak at the chapter's fifth anniversary program and dinner in February.

Kirksville. Melvin Conrad reported that they planted native plants on a University-owned tract in October, holding off as long as possible in hopes of rain. No meetings have been planned, but the group will help TNC burn a small prairie.

Columbia. Members looked for rare species at Little Dixie Wildlife Area and will advise managers on woodland wildflowers. Other activities occurred at Bates Prairie, Grindstone Nature Area, and Shelter Insurance Gardens, where a map of native species locations was made. They have also helped with the Katy Trail and had displays at community events.

Springfield. The chapter planted 50 verbena plants, donated by Mervin Wallace, at the Springfield Nature Center. Four garden areas will be planted this spring with member-donated plants. There are 25-30 members now, with monthly events. Wally Weber will be giving a program on poisonous plants.

Adjournment.

The meeting was adjourned at 3:45 pm.

Respectfully submitted,
Lynda Richards, Secretary

MISSOURI BOTANICAL RECORD

Wallace R. Weber and Jon P. Rebnan
Department of Biology
Southwest Missouri State University
Springfield, MO 65804-0095

William Corcoran
Department of Geosciences,
Southwest Missouri State University
Springfield, MO 65804-0095

The *Missouri Botanical Record* is the official register for new county records of all vascular plant taxa in Missouri. To qualify for inclusion in this record, a voucher specimen of the record taxon must be deposited in a recognized herbarium and verified by the curator. Following the format used below, please submit all records to Dr. Wallace R. Weber, Department of Biology, Southwest Missouri State University, Springfield, MO 65804-0095.

In the *Flora of Missouri*, Steyermark used only a single map number to refer to each species, even though several subspecific taxa were listed. In these instances, various symbols were used to represent each taxon on a single Missouri map with counties. In the *Missouri Botanical Record* a decimal system is used, with .1 assigned to the first subspecific taxon listed by Steyermark under each map, .2 for the second, and so on. Point nine nine (.99) is used to designate a species in which Steyermark included one or more subspecific taxa, but which was not specified by the collector. Point zero nine (.09) identifies a taxon not included by Steyermark. The letters 'v' and 'f' refer to variety and form respectively, while 'nv' indicates that no subspecific category has been recognized.

Contributors for this issue include: Bill Summers, Karen Haller, and John Molyneaux, St. Louis, MO; Ginny Wallace, Department of Conservation, Jefferson City, MO; Patrick Delozier, Kansas City, MO; and Peter Hoell, Eureka, MO.

MAP #	TAXON	COUNTY	DATE	COLLECTOR	HERB
5.09	SELAGINELLA ECLIPES NV	ST. LOUIS	03/22/79	SUMMERS (1579A)	MO
10.10	EQUISETUM ARVENSE V. ARVENSE	CHARITON	08/08/83	DELOZIER (1453)	MO
12	EQUISETUM LAEVIGATUM NV	DOUGLAS	6/5/81	SUMMERS(NONE)	MO
12	EQUISETUM LAEVIGATUM NV	HOWELL	5/9/83	SUMMERS&WALLACE(NONE)	MO
13.10	EQUISETUM HYEMALE V. AFFINE	LAFAYETTE	08/02/83	DELOZIER (1346)	MO
13.10	EQUISETUM HYEMALE V. AFFINE	LAFAYETTE	06/28/83	DELOZIER (1268)	MO
13.10	EQUISETUM HYEMALE V. AFFINE	CARROLL	08/08/83	DELOZIER (1404)	MO
14	BOTRYCHIUM DISSECTUM V.DISSECTUM	DOUGLAS	7/18/82	SUMMERS(NONE)	MO
14.20	BOTRYCHIUM DISSECTUM V. TENUIFOLIUM	OREGON	09/14/86	SUMMERS (1638)	MO
14.20	BOTRYCHIUM DISSECTUM V.OBLIQUEUM	OREGON	8/16/81	SUMMERS(NONE)	MO
17	OPHIOGLOSSUM ENGELMANNI NV	DOUGLAS	5/13/83	SUMMERS&WALLACE(NONE)	MO
46	ASPLENIUM X EBENOIDES NV	OREGON	07/04/86	SUMMERS (1597)	MO
54.99	CYSTOPTERIS FRAGILIS NV	DOUGLAS	5/9/83	SUMMERS&WALLACE(NONE)	MO
67.20	JUNIPERUS VIRGINIANA V. PENDULA	STONE	11/08/86	SUMMERS (1662)	MO
86	ZANNICHELLIA PALUSTRIS V. MAJOR	WEBSTER	08/04/86	SUMMERS (1627A)	MO
90.99	ALISMA PLANTAGO AQUATICA NV	CARROLL	08/08/83	DELOZIER (1398)	MO
92.10	ECHINODORUS BERTEROI V. LANCEOLATUS	ST. CHARLES	08/17/86	SUMMERS (1630)	MO
92.99	ECHINODORUS BERTEROI NV	CARROLL	08/08/83	DELOZIER (1405)	MO
92.99	ECHINODORUS BERTEROI NV	CHARITON	08/08/83	DELOZIER (1450)	MO
106	BROMUS INERMIS NV	CARROLL	08/08/83	DELOZIER (1400)	MO
120.99	FESTUCA ELATIOR NV	CHARITON	08/08/83	DELOZIER (1448)	MO
120.99	FESTUCA ELATIOR NV	CARROLL	08/08/83	DELOZIER (1366)	MO
133	POA COMPRESSA NV	HOWELL	07/05/86	SUMMERS (1606)	MO
147	ERAGROSTIS PECTINACEA NV	CHARITON	08/08/83	DELOZIER (1431)	MO
147	ERAGROSTIS PECTINACEA NV	CARROLL	08/08/83	DELOZIER (1362)	MO
147	ERAGROSTIS PECTINACEA NV	SALINE	08/08/83	DELOZIER (1465)	MO
147	ERAGROSTIS PECTINACEA NV	COOPER	10/10/83	DELOZIER (1524)	MO
148	ERAGROSTIS CILIANTENSIS NV	CHARITON	08/08/83	DELOZIER (1432)	MO

149	ERAGROSTIS POAEOIDES NV	CARROLL	08/08/83	DELOZIER (1368)	MO
164	DACTYLIS GLomerata NV	CARROLL	08/08/83	DELOZIER (1388)	MO
164	DACTYLIS GLomerata NV	COLE	05/08/86	DELOZIER (1937)	MO
164	DACTYLIS GLomerata NV	ST.FRANCIS	05/08/86	DELOZIER (1955)	MO
164	DACTYLIS GLomerata NV	PHELPS	05/08/86	DELOZIER (1945)	MO
164	DACTYLIS GLomerata NV	OSAGE	05/08/86	DELOZIER (1941)	MO
183.99	ELYMUS CANADENSIS NV	LAFAYETTE	09/17/82	DELOZIER (509)	MO
183.99	ELYMUS CANADENSIS NV	CARROLL	08/08/83	DELOZIER (1382)	MO
185.99	ELYMUS VIRGINICUS NV	PETTIS	10/03/82	DELOZIER (658)	MO
234.99	SPOROBOLUS NEGLECTUS NV	STONE	11/08/86	SUMMERS (1666)	MO
256	ELEUSINE INDICA NV	HOWARD	08/08/83	DELOZIER (1463)	MO
256	ELEUSINE INDICA NV	DADE	08/28/84	DELOZIER (1621)	MO
256	ELEUSINE INDICA NV	CARROLL	08/08/83	DELOZIER (1386)	MO
263	CHLORIS VERTICILLATA NV	GREENE	6/6/82	SUMMERS(NONE)	MO
271	PHALARIS ARUNDINACEA NV	PUTNAM	07/11/84	DELOZIER (1586)	MO
282	ERIOCHLOA CONTRACTA NV	MONTGOMERY	10/10/83	DELOZIER (1510)	MO
282	ERIOCHLOA CONTRACTA NV	COOPER	10/10/83	DELOZIER (1531)	MO
340	SETARIA GLAUCA NV	CARROLL	08/08/83	DELOZIER (1378)	MO
340	SETARIA GLAUCA NV	CAMDEN	09/07/85	DELOZIER (1800)	MO
341	SETARIA GENICULATA NV	HOWELL	07/05/86	SUMMERS (1598)	MO
343.10	SETARIA VIRIDIS V. VIRIDIS	CEDAR	08/29/84	DELOZIER (1617)	MO
343.10	SETARIA VIRIDIS V. VIRIDIS	CARROLL	08/08/83	DELOZIER (1390)	MO
344.10	SETARIA FABERI NV	CARROLL	08/08/83	DELOZIER (1376)	MO
349	ERIANTHUS ALOPECUROIDES NV	DOUGLAS	10/27/82	DELOZIER (781)	MO
358	SORGHUM HALEPENSE NV	CHARITON	08/08/83	DELOZIER (1446)	MO
358	SORGHUM HALEPENSE NV	SALINE	08/08/83	DELOZIER (1469)	MO
358	SORGHUM HALEPENSE NV	HOWARD	08/08/83	DELOZIER (1457)	MO
379	CYPERUS STRIGOSUS V.STRIGOSUS	OREGON	9/17/79	SUMMERS(NONE)	WARM
385.10	CYPERUS FILICULMIS V.MACILENTUS	SAINTLOUIS	7/3/79	SUMMERS(NONE)	WARM
393.99	ELEOCHARIS ACICULARIS V.ACICULARIS	ST.FRANCOIS	5/2/79	SUMMERS(NONE)	WARM

408	SCIRPUS VERECUNDUS NV	HOWELL	5/9/83	SUMMERS(NONE)	WARM
421.20	SCIRPUS ATROVIRENS V.GEORGIANUS	DOUGLAS	5/13/83	SUMMERS(NONE)	WARM
431.10	RHYNCHOSPORA CORNICULATA V. CORNICULATA	SHANNON	06/08/85	SUMMERS (1528)	MO
446.99	CAREX RETROFLEXA NV	GREENE	4/25/82	SUMMERS(NONE)	WARM
448	CAREX ROSEA NV	HOWELL	6/2/82	SUMMERS(NONE)	WARM
448	CAREX ROSEA NV	BOLLINGER	5/15/84	SUMMERS&WALLACE(NONE)	WARM
448	CAREX ROSEA NV	BOLLINGER	5/16/84	SUMMERS&WALLACE(NONE)	WARM
452.10	CAREX MUHLENBERGII V.ENERVIS	ST.FRANCOIS	5/3/81	SUMMERS(NONE)	WARM
461.99	CAREX STIPATA NV	DOUGLAS	6/5/81	SUMMERS(NONE)	WARM
468	CAREX TRIBULOIDES NV	RALLS	6/25/83	SUMMERS&WALLACE(NONE)	WARM
483	CAREX ARTITECTA NV	HOWELL	3/22/80	SUMMERS(NONE)	WARM
493	CAREX MEADII NV	HOWELL	05/01/86	SUMMERS (1590)	MO
493	CAREX MEADII NV	ST.FRANCOIS	5/2/79	SUMMERS(NONE)	WARM
500	CAREX BLANDA NV	BOLLINGER	5/15/84	SUMMERS&WALLACE(NONE)	WARM
503	CAREX CRAWEI NV	OZARK	6/9/80	SUMMERS(NONE)	WARM
508.10	CAREX AMPHIBOLA V.RIGIDA	BOLLINGER	5/15/84	SUMMERS&WALLACE(NONE)	WARM
517.10	CAREX COMPLANATA V.HIRSUTA	HOWELL	6/2/82	SUMMERS(NONE)	WARM
517.10	CAREX COMPLANATA V.HIRSUTA	DOUGLAS	5/13/83	SUMMERS(NONE)	WARM
532	CAREX HYSTERICINA NV	HOWELL	6/2/82	SUMMERS(NONE)	WARM
548.99	CAREX LUPULINA NV	DOUGLAS	6/5/81	SUMMERS(NONE)	WARM
554	ACORUS CALAMUS NV	OSAGE	6/6/84	SUMMERS(NONE)	MO
555	SPIRODELA POLYRHIZA NV	RAY	06/28/83	DELOZIER (1252)	MO
569	TRADESCANTIA ERNESTIANA F.ERNESTIANA	HOWELL	5/12/83	SUMMERS&WALLACE(NONE)	MO
570.99	TRADESCANTIA VIRGINIANA NV	HOWELL	5/18/84	SUMMERS(NONE)	MO
581.99	PONTEDERIA CORDATA NV	HOWELL	7/21/84	SUMMERS(NONE)	MO
583	HETERANTHERA LIMOSA NV	CARROLL	08/08/83	DELOZIER (1401)	MO
584	HETERANTHERA DUBIA NV	HOWELL	8/20/82	SUMMERS(NONE)	MO
585	JUNCUS EFFUSUS NV	ST.FRANCOIS	5/12/79	SUMMERS(NONE)	WARM
585	JUNCUS EFFUSUS V.SOLUTUS	DOUGLAS	6/5/83	SUMMERS(NONE)	WARM
601	JUNCUS TORREYI NV	LAFAYETTE	09/17/82	DELOZIER (521)	MO

610	ZIGADENUS ELEGANS NV	HOWELL	7/17/82	SUMMERS(NONE)	MO
610	ZIGADENUS ELEGANS NV	HOWELL	7/17/82	SUMMERS(NONE)	SMS
613	MELANTHIUM VIRGINICUM NV	TEXAS	06/21/86	SUMMERS (1595)	MO
622	ALLIUM MUTABILE NV	GASCONADE	6/6/84	SUMMERS(NONE)	MO
626.10	HEMEROCALLIS FULVA V. FULVA	LAFAYETTE	06/28/83	DELOZIER (1273)	MO
639	ASPARAGUS OFFICINALIS NV	CALDWELL	06/21/83	DELOZIER (1202)	MO
639	ASPARAGUS OFFICINALIS NV	SALINE	08/08/83	DELOZIER (1466)	MO
647.99	TRILLIUM RECURVATUM NV	OZARK	5/13/83	SUMMERS&WALLACE(NONE)	MO
651	SMILAX PULVERULENTA NV	BOLLINGER	5/15/84	SUMMERS&WALLACE(NONE)	MO
652.10	SMILAX HERBACEA V. LASIONEURON	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
678.20	SISYRINCHIUM CAMPESTRE F. KANSANUM	PETTIS	04/27/86	SUMMERS (1581)	MO
679	SISYRINCHIUM BERMUDIANA NV	OSAGE	05/08/86	DELOZIER (1939)	MO
682	CYPRIPEDIUM CALCEOLUS V. PARVIFLORUM	TEXAS	5/18/84	SUMMERS(NONE)	MO
685	ORCHIS SPECTABILIS NV	DOUGLAS	5/9/83	SUMMERS&WALLACE(NONE)	MO
685	ORCHIS SPECTABILIS NV	HOWELL	5/12/83	SUMMERS&WALLACE(NONE)	MO
687	HABENARIA FLAVA V. FLAVA	HOWELL	6/23/84	SUMMERS(NONE)	MO
689.10	HABENARIA LACERA V. LACERA	GASCONADE	06/14/88	HALLER & MOLYNEAUX S.N.	MO
690.09	PLATANTHERA PRAECLARA NV	ATCHISON	06/15/85	SUMMERS (1531)	MO
697	CALOPOGON TUBEROSUS NV	HOWELL	05/14/85	SUMMERS (1510)	MO
699	SPIRANTHES TUBerosa NV	CAMDEN	09/08/85	SUMMERS (1538)	MO
700	SPIRANTHES GRACILIS NV	CAMDEN	09/08/85	SUMMERS (1539)	MO
700	SPIRANTHES GRACILIS NV	ST. FRANCOIS	08/31/85	SUMMERS (1536)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	CAMDEN	10/04/85	SUMMERS (1571)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	CHRISTIAN	10/06/85	SUMMERS (1579)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	JEFFERSON	09/29/85	SUMMERS (1570)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	STONE	10/05/85	SUMMERS (1578)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	HOWELL	9/21/81	SUMMERS(NONE)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	STONE	10/3/81	SUMMERS(NONE)	MO
702.09	SPIRANTHES MAGNICAMPORUM NV	JEFFERSON	10/27/84	SUMMERS(NONE)	MO
703	SPIRANTHES OVALIS NV	CAMDEN	09/08/85	SUMMERS (1540)	MO

703	SPIRANTHES OVALIS NV	SAINTLouis	9/17/81	SUMMERS(NONE)	MO
704.09	SPIRANTHES LACERA NV	HOWELL	10/6/83	SUMMERS(NONE)	MO
705	GOODYERA PUBESCENS NV	HOWELL	9/29/81	SUMMERS(NONE)	MO
707	CORALLORHIZA WISTERIANA NV	DOUGLAS	5/9/83	SUMMERS&WALLACE(NONE)	MO
707	CORALLORHIZA WISTERIANA NV	OZARK	5/13/83	SUMMERS&WALLACE(NONE)	MO
707	CORALLORHIZA WISTERIANA NV	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
708	CORALLORHIZA ODONTORHIZA NV	PULASKI	09/15/85	SUMMERS (1563)	MO
708	CORALLORHIZA ODONTORHIZA F.ODONTORHIZA	HOWELL	9/29/81	SUMMERS(NONE)	MO
712	APLECTRUM HYMALE F.HYMALE	HOWELL	9/29/81	SUMMERS(NONE)	MO
737.99	POPULUS DELTOIDES NV	RANDOLPH	8/25/86	PELTON(NONE)	MO
739.99	JUGLANS NIGRA NV	GENTRY	1986	LANGFELDT&SCHMIDT(NONE)	MO
739.99	JUGLANS NIGRA NV	WARREN	1986	ROBINE(NONE)	MO
741	CARYA ILLINOENSIS NV	CALLAWAY	7/24/86	PELTON(NONE)	MO
741	CARYA ILLINOENSIS NV	RALLS	1986	LONG(NONE)	MO
744.99	CARYA CORDIFORMIS NV	GENTRY	1986	LANGFELDT&SCHMIDT(NONE)	MO
746	CARYA LACINIOSA NV	DAVIESS	7/23/86	HUFFMAN(NONE)	MO
746	CARYA LACINIOSA NV	PETTIS	5/4/85	PALMER(NONE)	MO
746	CELTIS LAEVIGATA NV	RALLS	9/29/86	LONG(NONE)	MO
746	CARYA LACINIOSA NV	RANDOLPH	8/4/86	PELTON(NONE)	MO
747.99	CARYA TOMENTOSA NV	CALLAWAY	7/30/86	PELTON(NONE)	MO
747.99	CARYA TOMENTOSA NV	SHELBY	1986	LONG(NONE)	MO
748.99	CARYA GLABRA NV	MONITEAU	7/22/86	PELTON(NONE)	MO
749.99	CARYA OVATA NV	LAWRENCE	8/27/85	PALMER(NONE)	MO
749.99	CARYA OVATA NV	WARREN	1986	ROBINE(NONE)	MO
750.99	CARYA TEXANA NV	CARROLL	7/24/86	HUFFMAN,HERSHEY&DEWITT(N)	MO
750.99	CARYA TEXANA NV	LEWIS	1986	LONG(NONE)	MO
754	BETULA NIGRA NV	HOWARD	9/4/86	PELTON(NONE)	MO
757	CASTANEA DENTATA NV	TEXAS	NONE	UNKNOWN(NONE)	MO
758.09	CASTANEA MOLLISSIMA NV	OZARK	5/13/83	SUMMERS&WALLACE(NONE)	MO
760.99	QUERCUS STELLATA NV	WARREN	1986	ROBINE(NONE)	MO
762.99	QUERCUS MACROCARPA NV	MONITEAU	7/22/86	PELTON(NONE)	MO

763	QUERCUS BICOLOR NV	CALLAWAY	7/30/86	PELTON(NONE)	MO
763	QUERCUS BICOLOR NV	CARROLL	8/7/85	HERSHEY&KUENEN(NONE)	MO
763	QUERCUS BICOLOR NV	HOWARD	9/4/86	PELTON(NONE)	MO
766	QUERCUS IMBRICARIA NV	HOLT	1986	LANGFELDT&SCHMIDT(NONE)	MO
769	QUERCUS MARILANDICA NV	CLARK	1986	LONG(NONE)	MO
769	QUERCUS MARILANDICA NV	SHELBY	1986	LONG(NONE)	MO
774.99	QUERCUS SHUMARDII NV	HOWARD	9/4/86	PELTON(NONE)	MO
775	QUERCUS PALUSTRIS NV	CARROLL	8/7/85	HERSHEY(NONE)	MO
779	ULMUS THOMASI NV	LEWIS	1986	LONG(NONE)	MO
784.99	CELTIS OCCIDENTALIS NV	LINCOLN	1986	ROBINE(NONE)	MO
784.99	CELTIS OCCIDENTALIS NV	RANDOLPH	6/10/86	PELTON(NONE)	MO
784.99	CELTIS OCCIDENTALIS NV	WARREN	1986	ROBINE(NONE)	MO
786.99	CELTIS LAEVIGATA NV	CHARITON	8/7/85	HERSHEY(NONE)	MO
786.99	CELTIS LAEVIGATA NV	COOPER	9/19/86	PELTON(NONE)	MO
790	MACLURA POMIFERA NV	GENTRY	1986	LANGFELDT&SCHMIDT(NONE)	MO
790	MACLURA POMIFERA NV	LAWRENCE	8/27/85	PALMER(NONE)	MO
791	CANNABIS SATIVA NV	CARROLL	08/08/83	DELOZIER (1395)	MO
793	HUMULUS JAPONICUS NV	LAFAYETTE	08/02/83	DELOZIER (1353)	MO
817	RUMEX OBTUSIFOLIUS NV	BATES	08/28/84	DELOZIER (1605)	MO
821	POLYGONUM ERECTUM NV	PULASKI	09/15/85	SUMMERS (1560)	MO
823.10	POLYGONUM AVICULARE V. AVICULARE	COLE	05/08/86	DELOZIER (1938)	MO
823.10	POLYGONUM AVICULARE V. AVICULARE	BARTON	08/28/84	DELOZIER (1627)	MO
824	POLYGONUM TENUE NV	LAWRENCE	10/04/85	SUMMERS (1574)	MO
849.20	CHENOPODIUM AMBROSIOIDES V. ANTHELMINTHICUM	DOUGLAS	10/26/82	DELOZIER (776)	MO
877	AMARANTHUS TAMARISCINUS NV	CARROLL	08/08/83	DELOZIER (1375)	MO
877	AMARANTHUS TAMARISCINUS NV	RAY	10/01/82	DELOZIER (636)	MO
882	AMARANTHUS HYBRIDUS NV	CARROLL	08/08/83	DELOZIER (1374)	MO
883	AMARANTHUS RETROFLEXUS NV	CARROLL	08/08/83	DELOZIER (1384)	MO
886	AMARANTHUS GRAECIZANS NV	CHARITON	08/08/83	DELOZIER (1454)	MO
886	AMARANTHUS GRAECIZANS NV	CARROLL	08/08/83	DELOZIER (1413)	MO

890	FROELICHIA GRACILIS NV	GREENE	9/24/83	SUMMERS(NONE)	MO
891	MIRABILIS NYCTAGINEA NV	BUCHANAN	06/06/86	DELOZIER (2033)	MO
893	MIRABILIS ALBIDA NV	OREGON	8/15/81	SUMMERS(NONE)	MO
900	PORTULACA OLERACEA NV	ATCHISON	06/27/84	DELOZIER (1574)	MO
900	PORTULACA OLERACEA NV	MORGAN	07/27/85	DELOZIER (1735)	MO
900	PORTULACA OLERACEA NV	HOWELL	7/11/83	SUMMERS(NONE)	MO
918.10	STELLARIA MEDIA VAR. MEDIA	WEBSTER	03/16/85	SUMMERS (1507)	MO
922.99	CERASTIUM VULGATUM NV	HENRY	04/18/86	DELOZIER (1908)	MO
922.99	CERASTIUM VULGATUM NV	ST. CLAIR	04/18/86	DELOZIER (1911)	MO
923	CERASTIUM ARVENSE V.VILLOSUM-F.OBLONGIFOLIUM	DOUGLAS	5/10/83	SUMMERS&WALLACE(NONE)	MO
926	CERASTIUM VICOSIUM NV	GREENE	4/19/84	SUMMERS(NONE)	MO
949	DIANTHUS ARMERIA NV	PETTIS	06/14/83	DELOZIER (1165)	MO
950	DIANTHUS PROLIFER NV	GREENE	6/6/82	SUMMERS(NONE)	MO
950	DIANTHUS PROLIFER NV	GREENE	6/6/82	SUMMERS(NONE)	SMS
961	LIRIODENDRON TULIPIFERA NV	OZARK	11/26/83	SUMMERS(NONE)	MO
963	HYDRASTIS CANADENSIS NV	OREGON	5/17/84	SUMMERS(NONE)	MO
965	ACTAEA PACHYPODA NV	OZARK	5/13/83	SUMMERS&WALLACE(NONE)	MO
972	DELPHINIUM TRICORNE F.TRICORNE	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
976.99	DELPHINIUM VIRESSENS NV	BUCHANAN	06/06/86	DELOZIER (2038)	MO
995	RANUNCULUS SARDOUS NV	CAPEGIRARDEAU	5/15/84	SUMMERS(NONE)	MO
995	RANUNCULUS SARDOUS NV	HOWELL	7/21/84	SUMMERS(NONE)	MO
997	MYOSURUS MINIMUS NV	CASS	04/09/85	DELOZIER (1654)	MO
1002	HEPATICHA NOBILIS V.OBTUSA	BOLLINGER	(NODATE)	SUMMERS&WALLACE(NONE)	MO
1003.20	ANEMONELLA THALICTROIDES F.FAVILLIANA	OZARK	5/13/83	SUMMERS&WALLACE(NONE)	MO
1004.10	CLEMATIS VIRGINIANA F.MISSOURIENSIS	HOWELL	7/18/82	SUMMERS(NONE)	MO
1004.99	CLEMATIS VIRGINIANA NV	CARROLL	08/08/83	DELOZIER (1397)	MO
1004.99	LEPIDIUM CAMPESTRE NV	STONE	04/29/85	DELOZIER (1689)	MO
1019.99	SASSAFRAS ALBIDUM NV	CARROLL	8/7/85	HERSHEY(NONE)	MO
1026	PAPAVER DUBIUM NV	GREENE	6/6/82	SUMMERS(NONE)	MO
1031	DICENTRA CANADENSIS	MADISON	04/16/88	HOELL (S.N.)	MO

1051.10	LEPIDIUM VIRGINICUM V. VIRGINICUM	HICKORY	04/25/86	DELOZIER (1920)	MO
1051.10	LEPIDIUM VIRGINICUM V. VIRGINICUM	DOUGLAS	10/26/82	DELOZIER (770)	MO
1056	THLASPI ARVENSE NV	PETTIS	04/09/85	DELOZIER (1660)	MO
1057	THLASPI PERfoliatum NV	DADE	04/03/86	DELOZIER (1902)	MO
1062.99	DRABA Verna NV	GREENE	4/19/84	SUMMERS(NONE)	MO
1065.20	DRABA REPTANS V. MICRANTHA	BUCHANAN	04/03/85	DELOZIER (1652)	MO
1075	CARDAMINE PARVIFLORA V. ARENICOLA	GREENE	4/19/84	SUMMERS(NONE)	MO
1090.10	RORIPPA ISLANDICA V. FERNALDIANA	RALLS	6/10/84	SUMMERS(NONE)	MO
1094	HESPERIS MATRONALIS NV	JOHNSON	06/14/83	DELOZIER (1154)	MO
1099.99	SISYMBRIUM OFFICINALE NV	WEBSTER	6/6/82	SUMMERS(NONE)	MO
1101	SISYMBRIUM LOESELII NV	WEBSTER	5/26/81	SUMMERS(NONE)	MO
1109.10	POLANISIA DODECANDRA V. DODECANDRA	PULASKI	09/15/85	SUMMERS (1544)	MO
1114	SEDUM TERNATUM NV	WRIGHT	9/24/83	SUMMERS(NONE)	MO
1116	PENTHORUM SEDOIDES NV	HOWELL	8/20/82	SUMMERS(NONE)	MO
1150	PYRUS IOENSIS NV	LEWIS	1986	LONG(NONE)	MO
1168.99	CRATAEGUS VIRIDIS NV	LEWIS	1986	LONG(NONE)	MO
1200.99	CRATAEGUS CALPODENDRON NV	LEWIS	1986	LONG(NONE)	MO
1209.99	POTENTILLA SIMPLEX NV	HOLT	06/14/86	DELOZIER (2045)	MO
1211.10	POTENTILLA NORVEGICA NV	LAFAYETTE	08/02/83	DELOZIER (1354)	MO
1220.10	GEUM LACINIATUM V. TRICHOCARPUM	BUCHANAN	06/06/86	DELOZIER (2037)	MO
1235.10	RUBUS PENSILVANICUS F. ALBINUS	OREGON	7/18/82	SUMMERS(NONE)	MO
1241	AGRIMONIA PUBESCENS NV	OREGON	8/15/81	SUMMERS(NONE)	MO
1259	PRUNUS AMERICANA NV	CARROLL	8/7/85	HERSHEY(NONE)	MO
1259	PRUNUS AMERICANA NV	CLARK	1986	LONG(NONE)	MO
1259	PRUNUS AMERICANA NV	MERCER	8/8/85	HERSHEY&MORGAN(NONE)	MO
1266	PRUNUS SEROTINA NV	CALLAWAY	7/8/86	PELTON(NONE)	MO
1266	PRUNUS SEROTINA NV	MONITEAU	7/22/86	PELTON(NONE)	MO
1266	PRUNUS SEROTINA NV	RANDOLPH	6/10/86	PELTON(NONE)	MO
1272	GYMNOCLADUS DIOICA NV	RANDOLPH	8/25/86	PELTON(NONE)	MO
1272	GYMNOCLADUS DIOICA NV	TEXAS	1986	SMITH(NONE)	MO

1272.99	GYMNOCLADUS DIOICA NV	WRIGHT	NONE	UNKNOWN(NONE)	MO
1291	TRIFOLIUM ARVENSE NV	HOWELL	07/22/86	SUMMERS (1622)	MO
1293.99	TRIFOLIUM REPENS NV	CALDWELL	06/21/83	DELOZIER (1196)	MO
1293.99	TRIFOLIUM REPENS NV	COLE	05/08/86	DELOZIER (1936)	MO
1293.99	TRIFOLIUM REPENS NV	OSAGE	05/08/86	DELOZIER (1942)	MO
1293.99	TRIFOLIUM REPENS NV	HOWELL	6/4/83	SUMMERS(NONE)	MO
1301.10	MEDICAGO SATIVA F. SATIVA	CARROLL	08/08/83	DELOZIER (1402)	MO
1302.99	MEDICAGO LUPULINA NV	OSAGE	05/08/86	DELOZIER (1940)	MO
1302.99	MEDICAGO LUPULINA NV	COLE	05/08/86	DELOZIER (1935)	MO
1302.99	MEDICAGO LUPULINA NV	CRAWFORD	05/09/86	DELOZIER (1946)	MO
1302.99	MEDICAGO LUPULINA NV	OSAGE	05/08/86	DELOZIER (1940)	MO
1302.99	MEDICAGO LUPULINA NV	HOWELL	6/4/83	SUMMERS(NONE)	MO
1305	MELilotus officinale NV	ST.FRANCOIS	6/27/82	SUMMERS(NONE)	MO
1305	MELilotus officinalis NV	ST.FRANCOIS	6/26/83	SUMMERS(NONE)	MO
1306	MELilotus albus NV	ST.FRANCOIS	6/27/82	SUMMERS(NONE)	MO
1308	LOTUS CORNICULATUS NV	JEFFERSON	6/27/82	SUMMERS(NONE)	MO
1308	LOTUS CORNICULATUS NV	LINCOLN	6/25/83	SUMMERS(NONE)	MO
1308	LOTUS CORNICULATUS NV	RALLS	6/25/83	SUMMERS&WALLACE(NONE)	MO
1308	LOTUS CORNICULATUS NV	MARION	6/25/83	SUMMERS&WALLACE(NONE)	MO
1308	LOTUS CORNICULATUS NV	JEFFERSON	6/26/83	SUMMERS(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	AUDRAIN	7/24/86	PELTON(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	CALLAWAY	7/8/86	PELTON(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	COOPER	7/22/86	PELTON(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	HOLT	1986	LANGFELDT&SCHMIDT(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	HOWARD	9/4/86	PELTON(NONE)	MO
1326	ROBINIA PSEUDO-ACACIA NV	SHELBY	1986	LONG(NONE)	MO
1335	CORONILLA VARIA NV	RALLS	6/25/83	SUMMERS&WALLACE(NONE)	MO
1356	LESPEDEZA VIOLACEA NV	GREENE	9/24/83	SUMMERS(NONE)	MO
1366	LESPEDEZA CUNEATA NV	GREENE	9/24/83	SUMMERS(NONE)	MO
1366	LESPEDEZA CUNEATA NV	TANEY	10/5/83	SUMMERS(NONE)	MO

1401	RHYNCHOSIA LATIFOLIA NV	OZARK	07/05/86	SUMMERS (1620)	MO
1410.99	OXALIS DILLENII NV	COLE ~	05/08/86	DELOZIER (1933)	MO
1410.99	OXALIS DILLENII NV	HICKORY	04/25/86	DELOZIER (1922)	MO
1411	OXALIS STRICTA NV	CARROLL	08/08/83	DELOZIER (1391)	MO
1413	GERANIUM CAROLINIANUM NV	HOWELL	5/17/84	SUMMERS(NONE)	MO
1413.99	GERANIUM CAROLINIANUM NV	HOWELL	6/4/83	SUMMERS(NONE)	MO
1415	GERANIUM PUSILLUM NV	GREENE	4/25/82	SUMMERS(NONE)	MO
1415	GERANIUM PUSILLUM NV	GREENE	6/6/82	SUMMERS(NONE)	SMS
1415	GERANIUM PUSILLUM NV	OZARK	6/4/83	SUMMERS(NONE)	MO
1418	TRIBULUS TERRESTRIS NV	LAFAYETTE	08/02/83	DELOZIER (1344)	MO
1418	TRIBULUS TERRESTRIS NV	GREENE	8/27/82	SUMMERS(NONE)	MO
1418	TRIBULUS TERRESTRIS NV	WARREN	10/10/82	SUMMERS(NONE)	MO
1442	TRAGIA CORDATA NV	DOUGLAS	05/15/85	SUMMERS (1516)	MO
1445.10	EUPHORBIA HETERPHYLLA V.GRAMINIFOLIA	OREGON	8/16/81	SUMMERS(NONE)	MO
1445.10	EUPHORBIA HETERPHYLLA V.GRAMINIFOLIA	STONE	10/3/81	SUMMERS(NONE)	MO
1458	EUPHORBIA SUPINA NV	WARREN	10/10/82	SUMMERS(NONE)	MO
1459	EUPHORBIA HUMISTRATA NV	HOWELL	9/26/84	SUMMERS(NONE)	MO
1464	CALLITRICHES TERRESTRIS NV	HICKORY	04/25/86	DELOZIER (1924)	MO
1470.99	RHUS COPALLINA NV	RANDOLPH	6/10/86	PELTON(NONE)	MO
1477	EUONYMUS ATROPURPUREUS NV	HOWARD	9/4/86	PELTON(NONE)	MO
1482.99	ACER SACCHARUM NV	NODAWAY	1986	LANGFELDT&SCHMIDT(NONE)	MO
1486.99	ACER NEGUNDO NV	CLARK	1986	LONG(NONE)	MO
1487.99	AESCULUS GLABRA NV	MERCER	8/8/85	HERSHEY&MORGAN(NONE)	MO
1487.99	AESCULUS GLABRA NV	HOWELL	5/12/83	SUMMERS&WALLACE(NONE)	MO
1518	MALVA NEGLECTA NV	WEBSTER	6/6/82	SUMMERS(NONE)	MO
1530	ABUTILON THEOPHRASTI NV	STONE	11/07/86	SUMMERS (1650)	MO
1533	HIBISCUS MILITARIS NV	LAFAYETTE	08/02/83	DELOZIER (1345)	MO
1542.20	HYPERICUM MUTILUM V. PARVIFLORUM	PULASKI	09/15/85	SUMMERS (1553)	MO
1546	HYPERICUM GENTIANOIDES NV	LAWRENCE	10/04/85	SUMMERS (1575)	MO
1549	ELATINE TRIANDRA V.AMERICANA	DALLAS	6/6/82	SUMMERS(NONE)	MO

1550	BERGIA TEXANA NV	ST. CHARLES	08/17/86	SUMMERS (1631)	MO
1552	HELIANTHEMUM BICKNELLII NV	DALLAS	6/3/82	SUMMERS(NONE)	MO
1559	VIOLA PAPILIONACEA F.PAPILIONACEA	HOWELL	5/9/83	SUMMERS&WALLACE(NONE)	MO
1559	VIOLA PAPILIONACEA F.PAPILIONACEA	DOUGLAS	5/10/83	SUMMERS&WALLACE(NONE)	MO
1559.09	VIOLA PAPILIONACEA F.ALBA	HOWELL	5/12/83	SUMMERS&WALLACE(NONE)	MO
1561	VIOLA SORORIA F.SORORIA	HOWELL	5/9/83	SUMMERS&WALLACE(NONE)	MO
1582	AMMANNIA COCCINEA NV	HOWELL	10/19/86	SUMMERS (1647)	MO
1584	LYTHRUM ALATUM NV	BUCHANAN	06/06/86	DELOZIER (2035)	MO
1590	JUSSIAEA DECURRENS NV	SHANNON	10/18/86	SUMMERS (1646)	MO
1605.99	OENOTHERA LACINIATA NV	PHELPS	5/9/82	SUMMERS(NONE)	MO
1608	OENOTHERA LINIFOLIA NV	WEBSTER	6/6/82	SUMMERS(NONE)	SMS
1613	OENOTHERA KUNTHIANA NV	BUTLER	5/17/84	SUMMERS(NONE)	MO
1615	OENOTHERA TRILoba NV	WASHINGTON	5/22/82	SUMMERS(NONE)	MO
1617.99	GAURA PARVIFLORA NV	GREENE	9/24/83	SUMMERS(NONE)	MO
1621	MYRIOPHYLLUM BRASILIENSE NV	OREGON	05/02/86	SUMMERS (1592)	MO
1624.20	PROSERPINACA PALUSTRIS V.AMBLYOGONA	SHELBY	(NODATE)	SUMMERS&WALLACE(NONE)	MO
1631	SANICULA GREGARIA NV	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
1677	PASTINACA SATIVA NV	MONITEAU	05/08/86	DELOZIER (1931)	MO
1677	PASTINACA SATIVA NV	BUCHANAN	06/06/86	DELOZIER (2030)	MO
1677	PASTINACA SATIVE NV	MORGAN	05/08/86	DELOZIER (1930)	MO
1681.99	CORNUS FLORIDA NV	SHELBY	1986	LONG(NONE)	MO
1683	CORNUS DRUMMONDI NV	WORTH	1986	LANGFELDT&SCHMIDT(NONE)	MO
1689	MONOTROPA UNIFLORA NV	ST. FRANCOIS	09/29/85	SUMMERS (1569)	MO
1690	MONOTROPA HYPOITHYS NV	DOUGLAS	9/29/81	SUMMERS(NONE)	MO
1698.40	DODECATHEON MEADIA V.BRACHYCARPUM-F.PALLIDUM	DOUGLAS	5/10/83	SUMMERS&WALLACE(NONE)	MO
1698.40	DODECATHEON MEADIA V.BRACHYCARPUM-F.PALLIDUM	HOWELL	5/12/83	SUMMERS&WALLACE(NONE)	MO
1700	LYSIMACHIA NUMMULARIA NV	DOUGLAS	7/18/82	SUMMERS(NONE)	MO
1713.99	ACER NEGUNDO NV	AUDRAIN	7/24/86	PELTON(NONE)	MO
1713.99	DIOSPYROS VIRGINIANA NV	SHELBY	1986	LONG(NONE)	MO
1717.99	FRAXINUS PENNSylvANICA NV	CARROLL	8/7/85	HERSHEY&KUENNEN(NONE)	MO

1717.99	FRAXINUS PENNSYLVANICA NV	CHARITON	8/7/85	HERSHEY(NONE)	MO
1717.99	FRAXINUS PENNSYLVANICA NV	WARREN	1986	ROBINE(NONE)	MO
1734	GENTIAN ANDREWSSII NV	DOUGLAS	9/29/81	SUMMERS(NONE)	MO
1745	VINCA MINOR NV	BOLLINGER	5/16/84	SUMMERS&WALLACE(NONE)	MO
1749.99	APOCYNUM CANNIBINUM NV	HOWARD	08/08/83	DELOZIER (1461)	MO
1754	ASCLEPIAS PURPURASCENS NV	HOWELL	6/1/81	SUMMERS(NONE)	MO
1765	ASCLEPIAS HIRTELLA NV	HOWELL	6/23/84	SUMMERS(NONE)	MO
1765	ASCLEPIAS HIRTELLA NV	ST. FRANCOIS	6/30/84	SUMMERS(NONE)	MO
1765	ASCLEPIAS HIRTELLA NV	HOWELL	7/21/84	SUMMERS(NONE)	MO
1775.99	IPOMOEA HEDERACEA NV	DADE	08/28/84	DELOZIER (1619)	MO
1775.99	IPOMOEA HEDERACEA NV	BUCHANAN	08/01/86	DELOZIER (2063)	MO
1778.10	IPOMOEA LACUNOSA F. LACUNOSA	DADE	08/28/84	DELOZIER (1620)	MO
1780.99	CONVOLVULUS SEPIUM NV	CHARITON	08/08/83	DELOZIER (1443)	MO
1780.99	CONVOLVULUS SEPIUM NV	MORGAN	07/27/85	DELOZIER (1733)	MO
1790	CUSCUTA CEPHALANTHI NV	OZARK	9/25/83	SUMMERS(NONE)	MO
1798	PHLOX GLABERRIMA V. INTERIOR	SHANNON	6/24/84	SUMMERS(NONE)	MO
1831.99	MYOSOTIS VIRGINICA NV	STONE	04/30/85	DELOZIER (1717)	MO
1840.10	VERBENA URTICIFOLIA NV	MORGAN	07/27/85	DELOZIER (1732)	MO
1847	LIPPIA LANCEOLATA NV	DOUGLAS	7/18/82	SUMMERS(NONE)	MO
1864	AGASTACHE NEPTOIDES NV	HOWELL	8/20/82	SUMMERS(NONE)	MO
1866	NEPETA CATARIA NV	DOUGLAS	10/26/82	DELOZIER (777)	MO
1869.99	PRUNELLA VULGARIS NV	ST. FRANCOIS	6/27/82	SUMMERS(NONE)	MO
1872	PHYSOSTEGIA FORMOSIOR NV	HOWELL	9/29/81	SUMMERS(NONE)	MO
1877.10	LAMIUM AMPLEXICAULE F. AMPLEXICAULE	ST. FRANCOIS	05/09/86	DELOZIER (1954)	MO
1877.10	LAMIUM AMPLEXICAULE F. AMPLEXICAULE	DENT	04/12/87	DELOZIER (2137)	MO
1878	LAMIUM PURPUREUM NV	HICKORY	04/25/86	DELOZIER (1921)	MO
1878	LAMIUM PURPUREUM NV	DADE	04/03/86	DELOZIER (1900)	MO
1878	LAMIUM PURPUREUM NV	DENT	04/12/87	DELOZIER (2138)	MO
1883	SALVIA AZUREA V. GRANDIFLORA	DOUGLAS	9/27/82	SUMMERS(NONE)	MO
1888.99	MONARDA FISTULOSA NV	HOWARD	08/08/83	DELOZIER (1459)	MO

1907	LYCOPUS VIRGINICUS NV	SHANNON	9/20/81	SUMMERS(NONE)	MO
1921	SOLANUM AMERICANUM NV	LAFAYETTE	08/02/83	DELOZIER (1356)	MO
1951.10	GRATIOLA NEGLECTA V. NEGLECTA	JOHNSON	05/04/84	DELOZIER (1539)	MO
1954.99	MIMULUS RINGENS NV	DOUGLAS	7/18/82	SUMMERS(NONE)	MO
1957	LINDERNIA ANAGALLIDEA NV	LAFAYETTE	08/02/83	DELOZIER (1351)	MO
1969	PENSTEMON TUBIFLORUS NV	JOHNSON	06/14/83	DELOZIER (1159)	MO
1973	COLLINSIA Verna NV	ST. CLAIR	04/18/86	DELOZIER (1913)	MO
1973	COLLINSIA Verna NV	LAWRENCE	04/27/85	DELOZIER (1675)	MO
1988	VERONICA ARVENSIS NV	PULASKI	04/12/87	DELOZIER (2140)	MO
1988	VERONICA ARVENSIS NV	STONE	04/29/85	DELOZIER (1701)	MO
1989	VERONICA POLITA NV	BUCHANAN	04/03/85	DELOZIER (1650)	MO
1989	VERONICA POLITA NV	CLINTON	04/03/85	DELOZIER (1648)	MO
1989	VERONICA POLITA NV	STONE	11/08/86	SUMMERS (1663)	MO
1989	VERONICA POLITA NV	WEBSTER	03/16/85	SUMMERS (1506)	MO
1989	VERONICA POLITA NV	WEBSTER	6/6/82	SUMMERS(NONE)	MO
1989	VERONICA POLITA F.ALBA	GREENE	4/19/84	SUMMERS(NONE)	MO
1994.99	GERARDIA FASICULATA NV	GREENE	9/24/83	SUMMERS(NONE)	MO
1996	GERARDIA SKINNERIANA NV	PULASKI	09/15/85	SUMMERS (1562)	MO
1997	GERARDIA GATTINGERI NV	ST. FRANCOIS	09/29/85	SUMMERS (1568)	MO
2012	CATALPA SPECIOSA NV	AUDRAIN	7/8/86	PELTON(NONE)	MO
2012	CATALPA SPECIOSA NV	COOPER	9/18/86	PELTON(NONE)	MO
2012	CATALPA SPECIOSA NV	HOWARD	6/10/86	PELTON(NONE)	MO
2012	CATALPA SPECIOSA NV	MONITEAU	7/22/86	PELTON(NONE)	MO
2015	OROBANCHE UNIFLORA NV	DOUGLAS	5/13/83	SUMMERS&WALLACE(NONE)	MO
2033.10	PLANTAGO VIRGINICA V. VIRGINICA	HICKORY	04/25/86	DELOZIER (1923)	MO
2037	SHERARDIA ARvensis NV	DOUGLAS	5/13/83	SUMMERS&WALLACE(NONE)	MO
2038	GALIUM VIRGATUM NV	WEBSTER	6/6/82	SUMMERS(NONE)	MO
2053.99	CEPHALANTHUS OCCIDENTALIS NV	RANDOLPH	7/30/86	CROUSE(NONE)	MO
2064.10	LONICERA JAPONICA V. JAPONICA	LAFAYETTE	06/28/83	DELOZIER (1275)	MO
2064.10	LONICERA JAPONICA V. JAPONICA	PETTIS	06/14/83	DELOZIER (1160A)	MO

2088.09	DIPSACUS LACINIATUS NV	PIKE	8/17/82	SUMMERS(NONE)	MO
2088.09	DIPSACUS LACINIATUS NV	SAINTLOUIS	9/9/82	SUMMERS(NONE)	MO
2088.09	DIPSACUS LACINIATUS NV	BOONE	8/1/83	SUMMERS(NONE)	MO
2107.99	LOBELIA SPICATA NV	PETTIS	06/14/83	DELOZIER (1168)	MO
2109.50	LOBELIA SYPHILITICA V. HYBRIDA	OREGON	09/14/86	SUMMERS (1636)	MO
2130.99	KUHNIA EUPATORIOIDES NV	ANDREW	09/15/82	DELOZIER (488)	MO
2134.20	LIATRIS ASPERA F. BENKEI	FRANKLIN	09/08/85	SUMMERS (1541)	MO
2142	GUTIERREZIA DRACUNCULOIDES NV	CHRISTIAN	10/5/83	SUMMERS(NONE)	MO
2143	GUTIERREZIA DRACUNCULOIDES NV	DOUGLAS	9/24/83	SUMMERS(NONE)	MO
2143	GUTIERREZIA DRACUNCULOIDES NV	OZARK	9/24/83	SUMMERS(NONE)	MO
2151.99	SOLIDAGO SPECIOSA NV	HOWELL	9/27/84	SUMMERS(NONE)	MO
2167	SOLIDAGO LEPTOCEPHALA NV	HOWELL	09/13/86	SUMMERS (1635)	MO
2169.99	SOLIDAGO GRAMINIFOLIA NV	GREENE	9/23/80	SUMMERS(NONE)	MO
2169.99	SOLIDAGO GRAMINIFOLIA NV	CRAWFORD	10/7/83	SUMMERS(NONE)	MO
2169.99	SOLIDAGO GRAMINIFOLIA NV	HOWELL	9/26/84	SUMMERS(NONE)	MO
2176	ASTER FURCATUS NV	OZARK	9/25/83	SUMMERS(NONE)	MO
2180.99	ASTER SAGITTIFOLIUS NV	STONE	10/3/81	SUMMERS(NONE)	MO
2181.10	ASTER DRUMMONDII NV	ANDREW	09/15/82	DELOZIER (429)	MO
2184.10	ASTER NOVAE-ANGLIAE F. NOVAE-ANGLIAE	ANDREW	09/15/82	DELOZIER (486)	MO
2197	ASTER ONTARIONIS NV	ANDREW	09/15/82	DELOZIER (459)	MO
2198.10	ASTER PRAEALTUS V. PRAEALTUS	PLATTE	10/14/82	DELOZIER (723)	MO
2201	ASTER PTARMICOIDES NV	OZARK	9/24/83	SUMMERS(NONE)	MO
2207.99	ERIGERON ANNUUS NV	OZARK	6/4/83	SUMMERS(NONE)	MO
2208.99	ERIGERON STRIGOSUS NV	ST.FRANCOIS	6/26/83	SUMMERS(NONE)	MO
2209	ERIGERON TENUIS NV	HOWELL	05/16/85	SUMMERS (1518)	MO
2232	XANTHIUM PENNSYLVANICUM NV	PULASKI	09/15/85	SUMMERS (1548)	MO
2250	HELIOPSIS HELIANTHOIDES V. SCABRA	DOUGLAS	7/18/82	SUMMERS(NONE)	MO
2250.99	HELIOPSIS HELIANTHOIDES NV	CARROLL	08/08/83	DELOZIER (1403)	MO
2268.99	HELIANTHUS ANNUUS NV	SALINE	08/08/82	DELOZIER (1464)	MO
2268.99	HELIANTHUS ANNUUS NV	CARROLL	08/08/83	DELOZIER (1364)	MO

2277.99	HELIANTHUS HIRSUTUS NV	STE.GENEVIEVE	9/13/80	SUMMERS(NONE)	MO
2286	VERBESINA HELIANTHOIDES NV	ST.FRANCOIS	6/27/82	SUMMERS(NONE)	MO
2291.09	COREOPSIS TINCTORIA F.ATROPURPUREA	HOWELL	7/18/82	SUMMERS(NONE)	MO
2291.99	COREOPSIS TINCTORIA NV	BARRY	8/26/82	SUMMERS(NONE)	MO
2293.20	COREOPSIS LANCEOLATA V. VILLOSA	STONE	04/29/85	DELOZIER (1693)	MO
2298.30	BIDENS CERNUA V. ELLIPTICA	PULASKI	09/15/85	SUMMERS (1559)	MO
2329	MATRICARIA MATRICARIOIDES NV	CRAWFORD	05/09/86	DELOZIER (1947)	MO
2329	MATRICARIA MATRICARIOIDES NV	STONE	04/29/85	DELOZIER (1708)	MO
2329	MATRICARIA MATRICARIOIDES NV	HICKORY	04/25/86	DELOZIER (1918)	MO
2329	MATRICARIA MATRICARIOIDES NV	MARIES	05/08/86	DELOZIER (1944)	MO
2329	MATRICARIA MATRICARIOIDES NV	WEBSTER	6/6/82	SUMMERS(NONE)	MO
2329	MATRICARIA MATRICARIOIDES NV	RALLS	6/25/83	SUMMERS&WALLACE(NONE)	MO
2329	MATRICARIA MATRICARIOIDES NV	GASCONADE	6/6/84	SUMMERS(NONE)	MO
2330.99	CHRYSANTHEMUM LEUCANTHEMUM NV	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
2339	ARTEMISIA LUDOVICIANA V.MEXICANA	GREENE	9/24/83	SUMMERS(NONE)	MO
2339.99	ARTEMISIA LUDOVICIANA NV	ST.FRANCOIS	9/7/81	SUMMERS(NONE)	MO
2378	KRIGIA BIFLORA NV	HOWELL	6/4/83	SUMMERS(NONE)	MO
2382	TRAGOPOGON DUBIUS NV	GREENE	6/6/82	SUMMERS(NONE)	MO
2382	TRAGOPOGON DUBIUS NV	OZARK	6/4/83	SUMMERS(NONE)	MO
2382	TRAGOPOGON DUBIUS NV	TEXAS	6/5/83	SUMMERS(NONE)	MO
2385	TARAXACUM OFFICINALE NV	MONITEAU	04/27/86	SUMMERS (1584)	MO
2385	TARAXACUM OFFICINALE NV	WASHINGTON	05/09/86	DELOZIER (1951)	MO
2385	TARAXACUM OFFICINALE NV	STONE	8/23/82	SUMMERS(NONE)	MO
2385	TARAXACUM OFFICINALE NV	HOWELL	6/4/83	SUMMERS(NONE)	MO
2385	TARAXACUM OFFICINALE NV	DOUGLAS	6/5/83	SUMMERS(NONE)	MO
2389.99	LACTUCA SCARIOLA NV	HOWARD	08/08/83	DELOZIER (1462)	MO
2390	LACTUCA SALIGNA F.SALIGNA	PHELPS	9/25/84	SUMMERS(NONE)	MO
2391.99	LACTUCA CANADENSIS NV	CARROLL	08/08/83	DELOZIER (1383)	MO