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MISSISSIPPI FLORA. I. MONOCOTYLEDON FAMILIES WITH AQUATIC OR WETLAND SPECIES:

by

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ABSTRACT

Keys, distribution maps, habitats, references, nomenclature, and notes are given for some 16 families of monocotyledons occurring naturally or naturalized in Mississippi. These families all contain one or more species which are found in aquatic or wetland habitats. They are: Alismataceae, Araceae, Cannaceae, Haemodoraceae, Hydrocharitaceae, Juncaginaceae, Lemnaceae, Marantaceae, Mayacaceae, Najadaceae, Pontederiaceae, Potamogetonaceae, Ruppiaceae, Sparganiaceae, Typhaceae, Zannichelliaceae.

INTRODUCTION

The primary aim of this paper is to improve our knowledge of the aquatic and wetland plants of Mississippi. In studying a number of families for the Mississippi Flora project, I became aware of the limited collections available for study of many aquatic and wetland species. Hopefully, this paper will be reviewed and criticized by many, and corrected before the proposed Guide to the Flora of Mississippi is published. Any overlooked species, additional collections, needed modifications, or suggestions should be sent to me as soon as possible so that corrections can be made. I should point out that my concept of a species is rather conservative and allows for much ecological as well as genetical variation; therefore, few infraspecific taxa are recognized.

In this day of increasing concern for aquatic and wetland habitats, our knowledge of the plants found in such habitats, especially in the mid-South, is rather limited. There are several reasons for this lack of knowledge. First of all, it is difficult to collect and to prepare specimens of many aquatic species. Until recently there had been little botanical activity within the state of Mississippi. Aquatic and wetland habitats are not continuous over wide geographical areas, so that the collections produce spotty distribution maps.

Support for the field work, begun in 1964, was provided by two National

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Science Foundation research grants to the Mississippi Flora project. Later support was also provided to me by the University of Georgia. I am indeed grateful for the support of this research. I am indebted to many individuals who have provided help and cooperation. Foremost among these are Tom Pullen and Ray Watson, my coinvestigators on the Mississippi Flora project. Bob Mills and Bob Noble accompanied me on field trips as did my wife Carleen Jones and many of my students. Lionel Eleuterius of the Gulf Coast Research Laboratory helped in many ways, especially with the coastal plants. F. H. Sargent and Ken Rogers, both of whom have a keen eve for plants, turned up many good collections. The first draft of the manuscript was read and criticized by Al Radford and Jim Massey. Wilbur Duncan provided the facilities of the University of Georgia Herbarium. E. C. Ogden made suggestions on Potamogeton and Jean Wooten read the Alismataceae. Without their assistance these studies would not have been possible. I am especially fortunate to be able to publish these families in Gulf Research Reports, and the assistance of Dr. Gordon Gunter is gratefully acknowledged. Mrs. Mary Ann Keller has patiently prepared the typescript for all of my studies on the Mississippi Flora project.

In undertaking any floristic work one must use information from the published work of many others. Included here are the various manuals that cover some of the species that are found in Mississippi: Small (1933), cited as S in the synonymy; Fernald (1950), cited as F; Gleason and Cronquist (1963) cited as G; Radford, Ahles, and Bell (1968), cited as R. Other frequently used manuals included Steyermark (1963) and Correll and Johnston (1970). Noteworthy is the recent illustrated manual of aquatic and wetland plants by Correll and Correll (1972). It is highly recommended to all aquatic biologists. Many revisionary treatments were used and they are cited in the text.

The keys to the genera and species, while they definitely include the plants of our area, in many instances have been written so as to include plants that might eventually be found in Mississippi. Unless otherwise noted, I have examined one or more specimens of each species from the state. Specimens were examined at the following herbaria: University of Mississippi; Mississippi State University; University of Georgia; University of North Carolina; Duke University; and North Carolina State University. The taxonomic format follows that of the contributors guide to the Mississippi Flora project. The abbreviations of authors' names in this paper follows that of Correll and Johnston. It should be noted that a few species are included which do not grow in aquatic or wetland habitats. This was necessary in order to test the generic keys for the proposed guide. Family keys were not included since all monocotyledon families are not covered in this paper. I would suggest to the reader the family keys in Correll and Johnston, Correll and Correll, or Gleason and Cronquist.

The physiographic regions of Mississippi are outlined in Figure 1. The abbreviations used in the text are: 1, Tennessee River Hills, TRH; 2, Northeastern Prairie Belt, NPB; 3, Pontotoc Ridge, PR; 4, Flatwoods, FW; 5, North Central Plateau, NCP; 6, Jackson Prairie, JP; 7, Loess Bluff Hills, LBH; 8, Yazoo-Mississippi Delta, YMD; 9, Longleaf Pine Region, LPR; 10, Coastal Pine Meadows, CPM. The regions are based on those of Lowe (1921).

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Figure 1. Physiographic regions (see explanation in text) and distribution in Mississippi of Echinodorus parvulus, Echinodorus rostratus, Echinodorus cordifolius, Sagittaria montevidensis, Sagittaria subulata, Sagittaria lancifolia, Sagittaria graminea, and Sagittaria papillosa.

ALISMATACEAE

1. Achenes in a single whorl; receptacle small, flat; stamens 6	1. Alisma.
1. Achenes in several series, densely crowded; receptacle	
large, globose; stamens more than 6.	
2. Achenes ribbed or ridged, not winged; flowers all	
perfect	2. Echinodorus.
2. Achenes distinctly winged not ribbed or ridged;	
flowers perfect or unisexual, the upper ones	
mostly staminate	3. Sagittaria.

Beal (1960a) is a useful reference for this family.

1. ALISMA L. WATER PLANTAIN, MUD PLANTAIN

1. Alisma subcordatum Raf., May-Sept. Shallow water, marshes, ponds, streams; though reported from Mississippi by G, R, F, and S, I have seen no material from the state. Hendricks (1957), in his revision of the genus, did not cite a specimen from Mississippi.

2. ECHINODORUS Rich. BURHEAD

Achenes 20 or fewer in a loose head, beakless	1. E. parvulus.
1. Achenes 30-40 or more in a dense tight head, dis-	
tinctly beaked.	
2. Scape erect; sepals with smooth ridges	2. E. rostratus.
2. Scape repent or prostrate at maturity; sepals with	
papillose ridges	3. E. cordifolius.
1 E 1 E la A Cat Malas dallar	
I. E. parvulus Engelm., AprSept. Mud or shallow	water, ponds; 1 n
not seen a specimen; reported by Fassett (1955) from Pike	Co., LPR. E. tenel

ave llus U 955) (Mart.) Buch.-F. Fig. 1.

2. E. rostratus (Nutt.) Engelm., June-Sept. Mud or shallow water of streams, ditches, ponds; YMD. E. cordifolius (L.) Griseb. - S. Fig. 1.

3. E. cordifolius (L.) Griseb., CREEPING WATER PLANTAIN. Apr.-Sept. Mud or shallow water, ditches, streams, ponds; throughout. E. radicans (Nutt.) Engelm.--S. Fig. 1.

3. SAGITTARIA L. ARROWHEAD

1.	Pistillate flowers with sepals appressed or spreading;		
pedicels recurved and thickened in fruit.			
2.	Sepais closely appressed to the pistillate flowers; leaves		

	typically sagittate; plants emergent	1. S. montevidensis.
2.	Sepals only loosely appressed to or spreading on the	
	pistillate flowers; leaves filiform; plants usually	
	submerged	2. S. subulata.

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1. Pistillate flowers with reflexed sepals; pedicels typically ascending, usually not thickened in fruit.	
3. Filaments pubescent or minutely scaly.	
4. Bracts papillose or ridged, thickened, nearly free;	
filaments linear	3. S. lancifolia.
4. Bracts not papillose nor with definite ridges, mem-	
branous, more or less connate; filaments	
dilated	4. S. graminea.
3. Filaments glabrous.	
5. Bracts papillose; leaves never sagittate	5. S. papillosa.
5. Bracts not papillose; leaves typically sagittate.	
6. Achene-beak laterally inserted; bracts small, up to	
1 cm in length, obtuse to acute	6. S. latifolia.
6. Achene-beak apically inserted; bracts long, 0.8 to	-
3 cm in length, linear-lanceolate	7. S. engelmanniana.

1. S. montevidensis Cham. & Schlecht, June-Sept. Sloughs, lakes, ponds, ditches; nw Mississippi. Lophotocarpus calycinus (Engelm.) J. G. Sm.—S, F; S. calycina Engelm.—R. Our plants have been segregated as ssp. calycina (Engelm.) Bogin.

2. S. subulata (L.) Buch., June-Sept. Submerged in tidal streams along the coast. S. filiformis J. G. Sm., S. stagnorum Small, S. lorata (Chapm.) Small-S. See Adams and Godfrey (1961). Fig. 1.

3. S. lancifolia L., May-Sept. Brackish tidal marshes, fresh water marshes; mainly along the coast but scattered inland. S. falcata Pursh-R, F, S; S. angustifolia—S. Our plants have been segregated as ssp. media (Mich.) Bogin. Often confused with S. graminea but differing in the thickish, ribbed or papillose bracts, and large stamens with linear, pubescent filaments. Sagittaria papillosa does not have pubescent filaments. Fig. 1.

4. S. graminea Michx., June-Sept. Shallow, fresh or brackish water of marshes; abundant along the coast, scattered throughout the interior. S. eatoni J. G. Sm., S. weatherbiana Fern.—F; S. teres, Wats., S. isoetiformis J. G. Sm., S. cycloptera (J. G. Sm.) Mohr—S; S. graminea var platyphylla Engelm.—R; S. platyphylla (Engelm)—F, S. Ours have been segregated by Bogin (1955) as var. platphylla Engelm. and var. chapmani J. G. Sm. Bogin concludes his treatment of this species by noting that in a genus characterized by variable species, S. graminea probably represents the high tide of that variability and that every characteristic is extremely plastic and many intermediate individuals occur. In a guide to the plants of an area, I do not feel that poorly marked and highly variable infraspecific taxa should be recognized. Fig. 1.

5. S. papillosa Buch., June-Sept. Ditches, marshes, swamps, ponds; LPR. Often confused with *S. lancifolia* and probably overlooked as both occur together. Both have papillose bracts but *S. papillosa* has glabrous filaments whereas *S. lancifolia* has pubescent filaments. Fig. 1.

6. S. latifolia Willd., ARROWLEAF, DUCK-POTATO, WAPATO. June – Sept. Marshes, ditches, stream or pond margins; throughout. S. ornithorhyncha Small, S. pubescens Muhl.—S; S. latifolia var. obtusa (Muhl. ex Willd.) Wieg., var. pubescens (Muhl.) J. G. Sm.—R, F, G. Bogin said that this species assumes a

bewildering number of ecological variations which in turn have given rise to wide synonymy. He recognized only var. *latifolia* and var. *pubescens. S. latifolia* is distinguished by the boat-shaped bracts and the large achenes with laterally inserted beaks of various lengths. Fig. 2.

7. S. engelmanniana J. G. Sm., June-Sept. Margins of swamps, ponds, streams, ditches; throughout. S. australis (J. G. Sm.) Small—S, F; S. engelmanniana ssp. longirostra (Mich.) Bogin—S; S. longirostra (Mich.) J. G. Sm.—S, R. Our plants have been segregated as ssp. longirostra (Mich.) Bogin. Fig. 2.

Adapted from the treatment of *Sagittaria* by Bogin, the work of Wooten (1973) is a valuable addition to our knowledge of this highly variable genus.

ARACEAE

1. Plants floating	5. Pistia.
1. Plants rooted in soil.	
2. Spathe well-developed, fleshy or petaloid, enclosing	
the inflorescence.	
3. Leaves compound	1. Arisaema.
3. Leaves simple	2. Peltandra.
2. Spathe absent, or obscure or like the foliage leaves,	
not enclosing the inflorescence.	
4. Spadix naked, terminating the terete scape; leaf	
blades oblong	3. Orontium.
4. Spadix much-overtopped by the swordlike spathe	
that resembles the foliage leaves; leaf blades	
linear	4. Acorus.

Wilson (1960) is an excellent general reference for this family in the southeastern United States.

1. ARISAEMA Mart.

qual	Primary leaf pedately divided into 5–15 very unequal	1.
1. A. dracontiun	leaflets	
ents.	Primary leaf palmately divided into 3-5 segments.	1.
ents	2. Primary leaf with 5 segments, the lateral segments	2
2. A. quinatum.	sometimes partly united	
ents	2. Primary leaf with 3 segments, the lateral segments	2
3. A. triphyllum	rarely bilobed	
3. A. triphyllum	rarely bilobed	4

1. A. dracontium (L.) Schott, GREEN DRAGON-ROOT. Apr.-May. Low rich woodlands; throughout, except YMD. *Muricauda dracontium* (L.) Small-S. Fig. 2.

2. A. quinatum (Nutt.) Schott, JACK-IN-THE-PULPIT, INDIAN-TURNIP. Apr.-May. Moist wooded areas, loess bluffs; scattered throughout except CPM and YMD. Fig. 2.

3. A. triphyllum (L.) Schott, JACK-IN-THE-PULPIT, INDIAN-TURNIP. Apr.-May. Moist wooded areas; throughout. A. pusillum (Peck) Nash, A. acuminatum



Figure 2. Distribution in Mississippi of Sagittaria latifolla, Sagittaria engelmanniana, Arisaema dracontium, Arisaema quinatum, Arisaema triphyllum, Peltandra virginica, Peltandra sagittaefolia, Orontium aquaticum, and Acorus calamus.

Small—S; A. atrorubens (Ait.) Bl., A. stewardsonii Britt.—F; A. triphyllum var. stewardsonii (Britt.) Stevens, A. triphyllum var. pusillum Peck—G. Fig. 2.

2. PELTANDRA Raf. ARROW-ARUM

1. P. virginica (L.) Kunth, May-July. Wooded swamps, edge of ponds; mostly se scattered in ne. Fig. 2.

2. P. sagittaefolia (Michx.) Morong, May-July. Low moist woods, swamps; along coast. P. glauca (Ell.) Feay ex Wood—S. Fig. 2.

3. ORONTIUM L. GOLDEN CLUB

1. Orontium aquaticum L., Mar.-Apr. Swamps, streams, shallow water of ponds; CPM, LPR, TRH, abundant near the coast. For additional information on this colorful species see Grear (1966). Fig. 2.

4. ACORUS L. CALAMUS, SWEETFLAG, CALOMEL

1. Acorus calamus L., May-Aug. Wet places; scattered throughout. Harper (1936) noted that "calomel root" was cultivated by black families who used it medicinally. Fig. 2.

5. PISTIA L. WATER-LETTUCE

1. P. stratiotes L., May-June. Streams, lakes, and ponds; reported by Correll & Correll to occur along the Gulf Coast. I have seen specimens from La. but none from our state. It should be watched for in the coastal counties.

CANNACEAE

1. CANNA L. CANNAS

 Corolla tube longer than or equaling the lobes; fruit twice or more as long as broad 1. C. flaccida.
 Corolla tube shorter than lobes; fruit as long as broad

1. C. flaccida Salisb., GOLDEN CANNA. June-Aug. Marshes; along the coast. It was collected in the late 1800's in Jackson Co. but no recent specimens have been seen and it may be extinct. There is one recent collection from Attalla Co. which undoubtedly represents an escape. I have seen it on Dauphin Island in nearby Ala. Fig. 3.

2. C. generalis Bailey, COMMON GARDEN CANNA. June-Oct. Commonly cultivated and escaping to disturbed habitats and ditches. This taxon represents horticultural hybrids and is highly variable with many named cultivars. Fig. 3.



Figure 3. Distribution in Mississippi of Canna flaccida, Canna generalis, Lachnanthes caroliniana, Lophiola americana, Limnobium spongia, Vallisneria americana, Elodea nuttallii, Thalassia testudinum and Halophila engelmannii.

HAEMODORACEAE

1.	Stamens 3, exserted; style deciduous; petals exceeding	
	sepals by more than 2 mm	1. Lachnanthes.
١.	Stamens 6, included; style persistent; petals and sepals	
	about equal in length	2. Lophiola.

1. LACHNANTHES Ell. REDROOT

1. L. caroliniana (Lam.) Dandy, June-Sept. Wet savannahs, ditches, wet pinelands, bogs; CPM and se LPR. Gyrotheca tinctoria (Walt.) Salisb.—S; L. tinctoria (Walt.) Ell.—F, G. Fig. 3.

2. LOPHIOLA Ker. GOLDCREST

1. L. americana (Pursh) Wood, May-June. Savannahs, wet pinelands; CPM and se LPR. L. aurea Ker. --- S. Fig. 3.

HYDROCHARITACEAE

1. Freshwater plants.	
2. Leaves broadly ovate to reniform, with a differentiated petiole	1. Limnobium.
2. Leaves linear or ribbon-like, without a differentiated	
3. Leaves ribbon-like, basal	2. Vallisneria.
3. Leaves not ribbon-like, cauline.	
4. Leaves in whorls of 4 or 5	3. Egeria.
4. Leaves in whorls of 3	4. Elodea.
1. Marine plants.	
5. Leaves alternate on a short stout concealed stem,	
ribbon-like, 1 dm long or longer	5. Thalassia.
5. Leaves opposite at tip of stem, oblong-elliptic, 5 cm	< •••••
or less long	6. Halophila.

1. LIMNOBIUM Rich. FROG'S-BIT

1. L. spongia (Bosc) Steud., June-Oct. Floating on shallow quiet ponds, swamps, ditches; scattered throughout, uncommon. Fig. 3.

2. VALLISNERIA L. TAPEGRASS, EELGRASS, WATER-CELERY

1. V. americana Michx., June-Oct. Submerged in fresh water streams near the coast, which may be brackish at high tides. Fig. 3.

3. EGERIA Planch. WATERWEED

1. E. densa Planch., May-Nov. Ponds; reported by R based upon a cultivated

specimen from Grenada in the Univ. of N. C. Herbarium. St. John (1961), in his monograph of *Egeria*, does not cite a specimen from Mississippi. *Philotria densa* (Planch.) Small—S; *Elodea densa* (Planch.) Casp.—F; *Anacharis densa* (Planch.) Vict.—G.

4. ELODEA Michx. WATERWEED

1. E. nuttallii (Planch.) St. John, June–Oct. Ponds; reported by St. John (1965) from Holmes Co., YMD. Anacharis nuttallii Planch.—G. Fig. 3.

5. THALASSIA Soland. TURTLEGRASS

1. T. testudinum König., Aug.-Nov. Submerged in shallow salt water of Mississippi Sound where it forms dense grass beds on sandy bottoms, common. Fig. 3.

6. HALOPHILA Thou SEAGRASS

1. H. engelmannii Asch., June-Dec. Submerged in shallow salt water of Mississippi Sound where it forms part of the flora of the grass beds; uncommon. Fig. 3.

JUNCAGINACEAE

1. TRIGLOCHIN L. ARROWGRASS

1. T. striata R. & P., Apr.-Sept. Wet, sandy or mucky soil, salt marshes. Fig. 4.

LEMNACEAE

1.	Roots present on plants, arising from the lower side	
	of the flattened thallus.	
2.	Each thallus with usually two or more roots	1. Spirodela.
2.	Each thallus with one root	2. Lemna.
1.	Roots absent.	
3.	Thallus globular or ellipsoidal	3. Wolffia.
3.	Thallus sickle-shaped, elongate and linear	4. Wolffiella.

Two useful references on this family are Harrison and Beal (1964) and Daubs (1965).

1. SPIRODELA Schleid. DUCKWEED, DUCKMEAT

1. Thallus conspicuously several-nerved with the nerves radiating from the stipe base, each thallus with



Figure 4. Distribution in Mississippi of Triglochin striata, Spirodela polyrhiza, Spirodela oligorhiza, Lemna trinervis, Lemna gibba, Lemna perpusilla, Lemna valdiviana, Lemna minor, and Wolffia columblana.

 5 to many roots; thallus orbicular-obovate, not punctate 1. Thallus faintly nerved, each thallus with 2-4 roots; 	1. S. polyrhiza.
thallus oblong-obovate to slightly elliptic,	
punctate	2. S. oligorhiza.

1. S. polyrhiza (L.) Schleid. Present at all seasons but especially abundant in the late summer and fall. Quiet waters, ponds, lake margins, bayous; scattered throughout. Fig. 4.

2. S. oligorhiza (Kurtz) Hegelm. Abundant in late summer and fall. Margins of pools, ponds, bayous; scattered in sw Mississippi. This is a Far Eastern species which has been introduced into the United States and is now rather widespread. Fig. 4.

2. LEMNA L. DUCKWEED

1. Thallus indistinctly to prominently 3-nerved.	
2. Thallus distinctly 3-nerved	1. L. trinervis.
2. Thallus usually not prominently nerved.	
3. Thallus orbicular-obovate, inflated beneath; root	
sheath without wings or appendages	2. L. gibba.
3. Thallus obovate to elliptical, not inflated beneath,	
root sheath with definite wings or appendages	3. L. perpusilla.
1. Thallus nerveless or very obscurely 1-nerved.	
4. Thallus elliptic-oblong to crescent shaped	4. L. valdiviana.
4. Thallus orbicular-obovate or elliptic-obovate.	
5. Thallus orbicular-obovate, inflated and noticeably	
convex beneath; thallus yellow-green above	2. L. gibba.
5. Thallus elliptic-obovate, not inflated but flat or	
slightly convex beneath; thallus dark green	
above	5. L. minor.

1. L. trinervis (Aust.) Small, Abundant in late summer and fall. Margins of lakes, streams, ponds; YMD. L. perpusilla var. trinervis—F. Fig. 4.

2. L. gibba L., INFLATED DUCKWEED, WINDBAGS, Abundant late in the season. Ponds, sloughs; YMD. Fig. 4.

3. L. perpusilla Torr., Summer. Margins of ponds, lakes; LPR. Fig. 4.

4. L. valdiviana Phil., Summer. Ponds, lakes and ditches; abundant and common, producing large vegetative masses, throughout. L. cyclostasa (Ell.) Chev.—S. Fig. 4.

5. L. minor L., WATER LENTIL. Most abundant in summer. Quiet waters of sloughs, lakes, ditches; YMD. Fig. 4.

3. WOLFFIA Horkel WATER-MEAL

1.	Thallus mostly globular, the dorsal surface strongly	
	convex, without a papilla, not punctate	1. W. columbiana.
1.	Thallus ellipsoidal or broadly ovoid, with a prominent	
	conical papilla, punctate	2. W. papulifera.

1. W. columbiana Karst., Ponds, sloughs; YMD, LPR. Fig. 4.

2. W. papulifera Thomps., Ponds, sloughs; Ken Rogers (personal communication) collected this species in Forrest Co., LPR. I have not seen the specimen. Fig. 5.

4. WOLFFIELLA Hegelm. MUD-MIDGET, BOG MAT

1. W. floridana (J. D. Sm.) Thomps., Ponds, ditches, sloughs; reported by R to be in Mississippi, Ken Rogers (personal communication) collected this species in Forrest Co., LPR; however, I have not seen this or any other specimen. Fig. 5.

MARANTACEAE

1. THALIA L. POWDERY THALIA

1. T. dealbata Roscoe, June-Oct. Wet ditches, edge of ponds, margins of swamp forests; one location in Leflore Co., YMD, rare. Fig. 5.

MAYACACEAE

1. MAYACA Aubl. BOGMOSS

1.	Pedicels longer than the leaves; capsules globular or	
	ovoid; stems $2-20 \text{ cm long} \dots \dots \dots \dots$	1. M. aubletii.
1.	Pedicels shorter than the leaves; capsules ellipsoid; stems	
	often 40 cm long	2. M. fluviatilis.

1. M. aubletii Michx., July-Aug. Springy places, margins of pools or streams; CPM & se LPR, common, Fig. 5.

2. M. fluviatilis Aubl., July-Aug. Submerged in streams, pools; CPM and se LPR, local. Fig. 5.

NAJADACEAE

1. NAJAS L. BUSHY PONDWEED, WATER NYMPH

1.	Leaf-bases broadly and auriculately lobed	1. N. gracillima.
1.	Leaf-bases not broadly and auriculately lobed but	
	sloping	2. N. guadalupensis.

1. N. gracillima Magnus, June-Oct. Ponds and lakes; LPR. Fig. 5.

2. N. guadalupensis (Spreng.) Magnus, June-Oct. Ponds, lakes, estuaries; LPR, CPM. Fig. 5.



Figure 5. Distribution in Mississippi of Wolffia papulifera, Wolffiella floridana, Thalia dealbata, Mayaca aubletii, Mayaca fluvlatilis, Najas gracillima, Najas guadalupensis, Pontederia cordata, and Eichornia crassipes.

As is often the case with aquatics, these two species are more common than indicated by the distribution maps. This is adapted from the treatment of Clausen (1936).

PONTEDERIACEAE

1. Flower 2-lipped; stamens 6, 3 exserted and 3 included.	
2. Corolla lobes 1 cm long or less; ovary 1-celled; plants	
attached to the soil; petioles not inflated	1. Pontederia.
2. Corolla lobes 3-4 cm long; ovary 3-celled; plants	
usually free floating; petioles inflated	2. Eichhornia.
1. Flower regular or nearly so; stamens 3, exserted	3. Heteranthera.

1. PONTEDERIA L. PICKERELWEED

1. P. cordata L., Apr.-Sept. Shallow water, marshes, ditches; CPM and e LPR. Includes P. lanceolata Nutt.-S, F, G. Fig. 5.

2. EICHHORNIA Kunth WATER-HYACINTH

1. E. crassipes (Mart.) Solms., June-Sept. Ponds, lakes, sloughs; s Mississippi. *Piaropus crassipes* (Mart.) Britt.—S. Fig. 5.

3. HETERANTHERA R. & P. MUD-PLANTAIN

1. Leaves sessile, blades linear, grasslike; spathe sessile in axils of leaves; stamens all alike, anthers coiled with age.	
2. Perianth tube much less than twice as long as the	
spathe; seeds ellipsoid, yellow-brown, the 10-	
12 membranaceous wings soon disappearing	1. H. dubia.
2. Perianth tube twice as long as the spathe or longer;	
seeds nearly globose, black-brown, the 14-16	
wings persistent	2. H. liebmannii.
1. Leaves petioled, blades expanded; spathe peduncled;	
stamens of two forms, anthers not coiled.	
3. Leaf blades ovate to elliptic or elliptic-lanceolate;	
spathe 1-flowered.	3. H. limosa.
3. Leaf blades round-reniform; spathe 3-10 flowered	4. H. reniformis.

1. H. dubia (Jacq.) MacM., WATER STAR GRASS. Streams, quiet waters; reported by R to occur in the state, I have seen no specimens. Zosteralla dubia (Jacq.) Small-S, G.

2. H. liebmannii (Buch.) Shinners, Apr.-July. On mud or floating in ponds, ditches; distribution reported by Correll and Johnston includes Mississippi, no specimens have been seen.

3. H. limosa (Sw.) Willd., June-Oct. Wet soil, lakes, ponds; scattered in wcentral Mississippi. Fig. 6.

.



Figure 6. Distribution in Mississippi of Heteranthera limesa, Heteranthera reniformis, Potamogeton berchtoldii, Potamogeton diversifolius, Potamogeton pulcher, Potamogeton nodosus, Ruppia maritima, Sparganium americanum, and Typha latifolia.

4. H. reniformis R. & P., July-Aug. Creeping on mud or in shallow water, ponds, streams; Claiborne Co. Fig. 6.

This treatment is adapted from Correll and Johnston. Additional collections of *Heteranthera* are badly needed.

POTAMOGETONACEAE

1. POTAMOGETON L. PONDWEED, FISHWEED

 Submerged leaves linear, most more than 10 times as long as wide. Stipules united with the base of the leaf for a distance of at least 10 mm; floating leaves absent Stipules not united with the base of the leaf or if 	1. P. pectinatus.
 Shipules not united with the base of the half of h united then for a distance of less than 10 mm. Floating leaves absent; stipules completely free from the base of the leaf; seed not coiled more than 1 revolution, the coil not evident through the thick pericarp. 	
 4. Fruits with a thin wing-like undulate dorsal keel; nodal glands usually absent	2. P. foliosus.
5. Leaves with 3-5 veins; stipules connate when young; peduncles 1.5-8 cm long; spikes 6-12 mm long of 3-5 separate whorls	3 P nusillus
 Leaves with 1-3 veins; stipules not connate; peduncles rarely more than 3 cm long; spikes 2.8 mm long of 1.3 continuous whorks 	A P herehtoldii
 Floating leaves usually but not always present; stipules free or united with the base of the leaf for a 	4. r. verentotali.
 distance of less than 7 mm; the coil evident through the thin pericarp	5. P. diversifolius.
 Leaves sessile, all submerged, cordate and clasping the stem	6. P. perfoliatus.
 7. Tips of submerged leaves acute to sharp pointed sometimes mucronate; stipules firm 7. Tips of submerged leaves acute but not sharp pointed; 	7. P. illinoensis.
 8. Floating leaves with 21-29 + veins, bases usually cordate, rarely rounded	8. P. pulcher.
rounded	9. P. nodosus.

1. P. pectinatus L., June-Oct. Brackish or calcareous ponds, lakes, estuaries; reported by R to be in Mississippi but no specimens have been seen, although it has been collected in La.

2. P. foliosus Raf., June-Oct. Brackish or calcareous ponds, lakes, streams; reported by R to be in Mississippi but no specimens have been seen. Eugene Ogden (personal communication) indicates it is in La., Ark., and Tenn.

3. P. pusillus L., May-Oct. Neutral or slightly alkaline or brackish water of ponds; reported by Ogden (1966) to be over most of eastern U. S. but no specimens have been seen from Mississippi. It has been collected in La. and Ark. (Ogden, personal communication).

4. P. berchtoldii Fieb., May-Oct. Ponds, slow-moving streams; one collection by Ken Rogers from Forrest Co., LPR, not seen by writer but it was det. by Ogden. Fig. 6.

5. P. diversifolius L., June - Oct. Ponds, lakes; throughout, common. Includes *P. capillaceus* Poir.— F. Sensu Klekowski and Beal (1965). Fig. 6.

6. P. perfoliatus L., June-Oct. Neutral to calcareous or brackish water, ponds, streams, estuaries. R reported it in Mississippi but no specimens have been seen. It has been collected in Alabama.

7. P. illinoensis Morong, June-Oct. Quiet or flowing water, streams, ponds; reported by R to be in the state but no specimens have been seen. Ogden has seen it from Ark. P. lucens L., P. angustifolius Bercht. & Presl.—S.

8. P. pulcher Tuckerm., June-Oct. Ponds, lakes; scattered throughout, common. Fig. 6.

9. P. nodosus Poir., June-Oct. Ponds, lakes, slow moving streams; central Mississippi. P. fluitans Roth-S. Fig. 6.

Adapted from the treatments of Ogden, and Radford *et al. Potamogeton* has been poorly collected in Mississippi. We need some field botanists who do not object to getting their feet wet! A useful reference is Hotchkiss (1964).

RUPPIACEAE

1. RUPPIA L. DITCHGRASS, WIDGEONGRASS

1. R. maritima L., July-Oct. Submerged in shallow, brackish rivers, ponds, estuaries; along the coast and in lagoons and ponds on the barrier islands, it grows on soil with high organic matter content. Fig. 6.

SPARGANIACEAE

1. SPARGANIUM L. BUR-REED

1. S. americanum Nutt., June-Sept. Shallow ponds, streams; scattered throughout except in CPM, YMD and LBH. S. eurycarpum Engelm.—S, misapplied. Concept of this species sensu Beal (1960b). Sparganium provides an excellent example of the former paucity of collections prior to our field work on the Mis-

sissippi Flora Project. Beal borrowed specimens from all of the proper herbaria but found none from Mississippi. Fig. 6.

TYPHACEAE

1. TYPHA L. CAT-TAIL

1.	Stigmas lanceolate to ligulate; staminate and pistillate	
	portion of spike usually contiguous	1. T. latifolia.
1.	Stigmas filiform to linear; staminate and pistillate por-	
	tions of the spike usually separated.	
2.	Abortive pistil with a truncate-flattened apex	2. T. angustifolia.
2.	Abortive pistil with a rounded apex	3. T. domingensis.
	1. T. latifolia. L., COMMON CAT-TAIL. AprMay. M	arshes, shallow wate

1. T. latifolia. L., COMMON CAT-TAIL. Apr.-May. Marshes, shallow water, ditches; throughout. *Typha latifolia* hybridizes with *T. angustifolia* to form *T. x glauca* Godr. The hybrids have linear-lanceolate stigmas. Fig. 6.

2. T. angustifolia L., NARROW-LEAVED CAT-TAIL. Apr.-May. Coastal and inland marshes; s Mississippi. Fig. 7.

3. T. domingensis Pers., Apr.-May. Marshes; this species has been reported from along the coast and Ken Rogers (personal communication) has it from Forrest Co., but no specimens have been seen by this writer. Leaf measurements overlap with *T. angustifolia*. The best character appears to be the abortive ovary apex as used in this key. Fig. 7.

Treatment adapted from Hotchkiss and Dozier (1949) and Fassett and Calhoun (1952).

ZANNICHELLIACEAE

1.	Leaves	from simple or much branched, floating, sub- merged stems, which are rooted to bottom from submerred stems which are sometimes	1. Zannichellia.
1.	Leaves	covered by sediments.	
2.	Leave	s flat	2. Halodule.
2.	Leave	s terete or nearly so	3. Cymodocea.

1. ZANNICHELLIA L. HORNED PONDWEED, POOLMAT

1. Z. palustris L., Fresh or brackish water of ditches, ponds; Hancock and Oktibbeha Counties. Fig. 7.

2. HALODULE Endl.

1. H. beaudettei (Den Hartog) Den Hartog, Submerged in Mississippi Sound, on sandy bottoms, one of the species that forms the grass beds, common. Halodule



Figure 7. Distribution in Mississippi of Typha angustifolia, Typha domingensis, Zannichellia palustris, Halodule beaudettel, and Cymodoceae fillformis.

wrightii Asch.—S; Diplanthera beaudetten Den Hartog of authors. D. wrightii (Asch.) Asch., of authors. Treatment follows that of Den Hartog (1964) who indicates that Diplanthera is illegitimate because it had been applied earlier to another genus. Fig. 7.

3. CYMODOCEA König. MANATEE-GRASS

1. C. filiformis (Kutz.) Correll, Submerged in deeper water of Mississippi Sound, bottom has some organic matter present, one of the members of the "sea grass" community. C. manatorum Asch.—S. Syringodium filiforme Kutz., of authors; S. filiformis Kutz., of authors. Fig. 7.

Manatee-grass usually appears in the marine literature as Cymodocea manatorum or as Syringodium filiforme. It is indeed unfortunate when well known names such as Halodule or in this case for Manatee-grass must be changed but it is necessary

for nomenclatural stability. Correll (1968 and personal communication) pointed out that *S. filiforme* published in 1860 is an earlier name than *C. manatorum* published in 1868. Therefore, it was necessary for him to make the combination *C. filiforme* (Kutz.) Correll. Detailed information on the nomenclature of *Halodule* and *Cymodocea* can be found in Den Hartog and in Correll.

Another confusing point concerns the spelling and abbreviation of the author's name. Correll and Johnston (1970, cf. p. 1780) list Kutz. for F. T. (Kuetzing) Kutzing.

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