Keys to the Cyperaceae of Ontario

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Key to the Genera

The generic key was originally written by A. A. Reznicek, and is used here with his permission. I added *Kobresia* and *Blysmopsis* to Tony's key. I'm not familiar with either genus, so I may not have put them at the most appropriate places. Both are found only in the far north of Ontario.

- 1. Achenes enclosed in a partially to completely closed sac (perigynium) beside a subtending scale, the style protruding through the apex; flowers strictly unisexual
 - 2. Perigynia open to 1 side, at least some containing 1-3 staminate flowers as well as 1 pistillate flower. James Bay. . . . *Kobresia*, page 9
 - 2. Perigynia closed except for pore at tip through which style protrudes, always containing only 1 pistallate flower. Widespread.

Carex, page 10

- 1. Achenes not enclosed in a closed sac, naked beneath or beside a subtending scale; at least some flowers perfect (except in *Scleria*).
 - 3. Achenes white, hard (bone-like), \pm spherical; flowers all unisexual

Scleria, page 9

- 3. Achenes yellow, brown, or black, rarely whitish, not spherical; at least some flowers perfect.
 - 4. Spikelets \pm strongly flattened in cross section, with scales in two clear ranks; spikelets always more than one per inflorescence.
 - 5. Stems usually \pm angled, solid; inflorescences terminal; achenes without subtending bristles.
 - 6. Inflorescences capitate to branched; spikelets with elongated rachillas, more than 2-flowered *Cyperus*, page 2
 - 6. Inflorescences densely capitate; spikelets with very short rachillas, 1(-2)-flowered *Kyllinga pumila*
 - 5. Stems round, hollow; inflorescences in the axils of stem leaves; achenes with subtending bristles

Dulichium arundinaceum

- 4. Spikelets round or several-angled in cross section, with numerous scales arranged spirally; spikelets one or several to many per inflorescence.
 - 7. Bristles 6, 3 slender and 3 with an expanded, \pm spongy, spoonlike portion at the tip *Fuirena pumila*
 - 7. Bristles absent or 1 to many, all slender.
 - 8. Spikelet or cluster of spikelets borne on one side of the stem at the base of a single \pm erect to somewhat angled or curved, elongate (longer than the spikelet or cluster of spikelets) involucral bract that appears to be a continuation of the stem.

 - 9. Stems thicker than $0.5\ mm$; plants usually much taller

Schoenoplectus, page 7

- 8. Spikelet or spikelets terminating the stem or born both terminally and laterally; if more than one spikelet, the inflorescence often with (1-)2-several spreading to reflexed, leaf-like involucral bracts.
- 10. Spikelet solitary and terminal on the stem.
 - 11. Sheaths totally bladeless or at most with an apical tooth up to 1 mm long; achenes usually with an apical tubercle formed by the expanded and persistent base of the style

Eleocharis, page 3

- 11. Upper sheaths with short blades 0.3-12 cm long; achenes blunt at apex, tubercle absent.
 - 12. Achenes subtended by conspicuous silky, white or tawny, hair-like bristles many times as long as the achenes.
 - 13. Bristles numerous, ca. (12-)15-50 or more

Eriophorum, page 6

13. Bristles 6 Trichophorum alpinum

12. Achenes subtended by 1-8 bristles less than twice as long as the achenes, or bristles absent

Trichophorum, page 9

- 10. Spikelets several to many on the stem, terminal or lateral.
- 14. Achenes subtended by 1-8 bristles, or bristles absent.
 - 15. Leaves flat or folded; with a definite, \pm keeled midrib.
 - 16. Achenes with a conspicuous tubercle formed by the expanded, persistent style base

Rhynchospora, page 7

- 16. Achenes blunt at apex, without a tubercle; style base not persistent if expanded.
 - 17. Widest leaves 4-15 mm wide; achenes subtended by 1-8 bristles.
 - 18. Spikelets (10-)15-35 mm long; rhizomes with prominent corm-like thickenings

Bolboschoenus, page 2

- 18. Spikelets smaller; plants cespitose or, if rhizomatous, then rhizomes lacking corm-like thickenings Scirpus, page 8
- 17. Widest leaves 0.5-4 mm wide;
 - 19. Achenes bristleless, plants of moist habitats in southern and central Ontario.

Fimbristylis, page 7

- 15. Leaves inrolled and wiry; rounded on the back and without a definite midrib.
 - 20. Styles 2-cleft; achenes subtended by slender bristles *Rhynchospora*, page 7
 - 20. Styles 3-cleft; achenes bristleless.
 - 21. Rhizomatous perennials 4-11 dm tall; achenes 2.2-3.5 mm long *Cladium mariscoides*
 - 21. Tufted annuals 0.2-4 dm tall; achenes 0.7-0.8 mm long Bulbostylis capillaris

Keys to Species

The following keys were taken from the Flora of North America. I wrote a short program to remove all the species not present in Ontario, and update the keys accordingly. The species keys for *Cyperus* are not available on the FNA website, so I compiled those manually.

I have cross-referenced the species here with the species listed for Ontario by the OMNR Natural Heritage Information Center; other than hybrids, all of those species are present in this key.

Bolboschoenus

- 1. Inflorescences with all spikelets sessile or not more than 1/2 on evident branches; perianth bristles not persistent on shed achene or 1-few bristles weakly persistent; achenes biconvex or compressed-trigonous with low, rounded abaxial angle; achene epidermal cells appearing greatly enlarged in cross section, 2-3+ times deeper than wide; styles 2-3-fid; habitats brackish to saline. B. maritimus subsp. paludosus

Cyperus

- 1. Stigmas 2; achenes biconvex.
 - 2. Surface of achenes with network of ridges forming rectangular, longitudinally elongate cells and transverse undulations; achenes broadly obovoid, black or reddish brown; stamens 3.

C. flavescens

- 2. Surface of achene with network of ridges forming isodiametric or square cells, without transverse undulations; achenes ellipsoid or obovoid, brown or black.

- 1. Stigmas 3; achenes usually trigonous.
 - 4. Spikelets borne in digitate clusters (rarely singly) or in umbellate or glomerulate heads.
 - 5. Plants annual.
 - 5. Plants perennial

 - 7. Longest bract oblique, horizontal or reflexed.
 - 8. Plants with slender stolons, growing in wet soil.

C. dentatus

- 8. Plants with cormose bases, short, fibrous rhizomes, growing in dry soils.

 - 9. Longest bract horizontal to reflexed.
 - 10. Floral scales 2.5-4 mm, margins not clasping achene; spikelets with 5-22 floral scales.

C. lupulinus spp. lupulinus

10. Floral scales 1.8-2.5 mm, margins tightly clasping achene; spikelets with 3-7 floral scales.

C. lupulinus spp. macilentus

- 4. Spikelets borne in spikes on conspicuous rachis.
- 11. Rachilla continuous or articulate only at base.
 - 12. Floral scales with straight, excurved mucronate, or cuspidate apex 0.1-1.3 mm (basal scales often mucronate, with apex to 0.2 mm).
 - 13. Plants perennial, not cespitose; rhizomes indurate, to 4 cm; floral scales weakly 3-7(-9) ribbed, mostly medially.

C. schweinitzii

13. Plants annual, cespitose with fibrous roots; rhizomes absent; floral scales 5-13 ribbed nearly to margins.

C. squarrosus

- 12. Floral scales entire or emarginate, with mucronulate apex at most 0.3 mm.
 - 14. Spikelets linear, 0.8-1.9 mm wide; apex of scale barely reaching or as much as 0.4 mm from base of next scale.

C. odoratus (incl. C. engelmannii)

14. Spikelets oblong-ovate to linear-oblong, (0.5-)2-3(-4.5) mm wide; apex of scale equalling or surpassing base of next scale.

- 15. Floral scales spreading or appressed (at least proximal portions of spikelet); spikelets compressed (2 or more times wide as thick).
 - 16. Rachilla with hyaline, whitish, or stramineous wings 0.2-0.6(-1) mm wide.

 - 17. Floral scales deciduous; rachilla deciduous or persistent; rhizomes 0-5 cm, tubers absent. . *C. strigosus*
 - 16. Rachilla wingless or with wings less than 0.2 mm wide.

 - 18. Longest bract oblique, horizontal or reflexed.
 - 19. Longest bract horizontal to reflexed.
 - 20. Floral scales 2.5-4 mm, margins not clasping achene; spikelets with 5-22 floral scales.

C. lupulinus spp. lupulinus

20. Floral scales 1.8-2.5 mm, margins tightly clasping achene; spikelets with 3-7 floral scales.

C. lupulinus spp. macilentus

- 15. Floral scales appressed; spikelets quadrangular to subterete (1-1.5 times as wide as thick).

 - 21. Floral scales persistent; rachilla deciduous (mature spikelets falling as unit from rachis) or persistent, rachilla wings persistent; 2d order rays absent or present; spikelets with (1-)2-5 floral scales.

C. strigosus

Eleocharis

1. Spikelet scales with 15+ prominent to obscure, close, longitudinal veins running length of scale; achenes markedly (to obscurely) sculptured at $10\text{-}15\times$, with 10-40 longitudinal rows of enlarged, horizontally elongated or isodiametric cells that are not distinctly depressed; spikelets cylindric to narrowly ellipsoid, (6-)9-76 mm, often as wide as culms; culms often hollow with complete transverse septa.

- 2. Spikelets 3-8 mm wide, with 30-220 floral scales; plants never forming flaccid culms without spikelets.

 - 3. Culms internally spongy, with incomplete transverse septa.

E. quadrangulata

- 1. Spikelet scales with 1 vein (midrib) or rarely to 10 widely spaced longitudinal veins; achenes smooth to markedly sculptured at $10\times$, if with longitudinal rows of enlarged cells at $10\times$ then cells distinctly depressed; spikelets mostly ovoid, seldom cylindric or narrowly ellipsoid, rarely as wide as culms; culms rarely hollow with complete transverse septa.

 - 4. Achenes without longitudinal rows of fine horizontal ridges, biconvex to trigonous or nearly circular in cross section; spikelets with proximal scale subtending flower or not (empty); distal leaf sheaths papery to thinly membranous-hyaline, persistent or disintegrating; culms to 5 mm wide.

Eleocharis subgenus Eleocharis

- 1. Styles 2-fid, sometimes to 1/3 3-fid; achenes biconvex or sometimes to 1/3 trigonous, smooth or finely rugulose at $10-20\times$; plants never stoloniferous or proliferating from spikelets.
 - 2. Distal leaf sheaths often disintegrating, delicately membranous, usually prominently inflated and conspicuously wrinkled; culms 0.1-0.6 mm wide; creeping rhizomes present (often inconspicuous).

E. flavescens var. olivacea

- 2. Distal leaf sheaths evident, rarely disintegrating, firmly membranous to papery, not prominently inflated or conspicuously wrinkled; culms 0.3-5 mm wide; creeping rhizomes present or absent.
 - 3. Plants annual (rarely perennial?), without creeping rhizomes; anthers 0.2-1 mm; achenes green, stramineous, pale brown, dark brown, or black; distal leaf sheath apex narrowly acute to acuminate.
 - 4. Tubercles not strongly dorsiventrally compressed, cross section shape similar to shape of achene, not sessile on achene; achenes brown ripening to black; distal leaf sheath apex not toothed.

E. geniculata

- 4. Tubercles strongly compressed dorsiventrally, cross section shape proportionally much thinner than shape of achene, sessile on achene; achenes stramineous to dark brown; distal leaf sheath apex often toothed.
 - 5. Tubercles not more than 1/4 as high as achene (rarely to 2/5 as high as achene in *E. engelmannii* var. *robusta*, 1/10-1/2 as high as wide); perianth bristles shorter than achene to \pm equaling tubercle, or often absent.

 - 6. Tubercles (0.1-)0.2-0.3(-0.4) \times 0.6-0.9(-1) mm, 1/10-2/5 as high as wide; perianth bristles present or absent; spikelets lanceoloid to subcylindric or ovoid, scales subacute to narrowly rounded; widespread. $\pmb{E.}$ engelmannii
 - 5. Tubercles 1/4 or more as high as achene, 1/3 to as high as wide; perianth bristles equaling to usually markedly exceeding tubercle, rarely shorter or absent.
 - 7. Tubercles 0.3-0.5 mm wide; spikelets ovoid. . . **E. ovata**
 - 7. Tubercles 0.5-0.8 mm wide; spikelets broadly ovoid to lanceoloid (or ellipsoid or subcylindric). E. obtusa
- 3. Plants perennial, with creeping rhizomes; anthers 1-2.5 mm; ach-

enes yellow to dark brown or sometimes green; distal leaf sheath apex truncate to subacute.

- 8. All or some culms with distal leaf sheath apex with distinct, abrupt tooth.
- 8. All culms with distal leaf apex without distinct, abrupt tooth.
- 10. Proximal scale of spikelets clasping 2/3(-3/4) of culm; all spikelets with empty subproximal scale.
- 10. Proximal scale of spikelets clasping 3/4+ of culm; subproximal scale with flower or empty.

 - 12. Subproximal scale of all spikelets of plant with flower; proximal scale of all spikelets clasping all of culm (amplexicaulous).
 - 13. Tubercles more than 2/3 as high and wide as achene, usually with vertical rows of prominent depressions when fully mature; floral scales 2-3 mm wide, 1-2 per mm of rachilla; boreal and subarctic coasts.

E. kamtschatica

- 13. Tubercles less than 2/3 as high and wide as achene, usually without vertical rows of depressions; floral scales 1.5-2(-2.5) mm wide, (2-)3-5 per mm of rachilla; ranges various.
 - 14. Floral scales in middle of spikelet not more than 1.8 mm wide, 4-5 per mm of rachilla. . *E. erythropoda*

- 1. Styles 3-fid, sometimes to 2/3 2-fid; achenes trigonous, or subcircular in cross section, or sometimes mostly biconvex, smooth to prominently variously sculptured at $10\times$; plants sometimes stoloniferous or proliferating from spikelets.
- 15. Achenes biconvex or sometimes less than 1/3 of achenes compressed trigonous, smooth; tubercles strongly compressed dorsiventrally, in cross section much thinner than achene; plants tufted annuals; spikelets not proliferous.
- 15. Achenes trigonous or subterete or to 2/3 of achenes biconvex, smooth to variously sculptured; tubercles not strongly compressed dorsiventrally, in cross section similar in shape to achene; plants rhizomatous or tufted perennials or tufted annuals or stoloniferous; spikelets sometimes proliferous.
 - 17. Some or all culms with distal leaf sheath apex with distinct, abrupt tooth; distal leaf sheaths persistent.
 - 18. Spikelets with some or all scales except the proximal emarginate to 2-fid.
 - 18. Spikelets with all scales entire.
 - 20. Rhizomes with longer internodes to 2 mm, 2-3 mm thick; achenes falling with scales or some persistent; culms seldom

compressed, to 1.8 mm wide.

E. compressa var. compressa

20. Rhizomes with longer internodes 2-10 mm, 0.5-2.5 mm thick; achenes falling with scales or persistent after scales fall; culms angled or terete, seldom compressed, to 0.8 mm wide.

E. elliptica

- 17. Culms with distal leaf sheath apex without distinct, abrupt tooth; distal leaf sheaths persistent or disintegrating.
 - 21. Spikelets with some or all scales shallowly notched to 2-fid; distal sheaths persistent.
 - 22. Floral scales with apex acute to acuminate, all 2-fid or some in same spikelet entire, in middle part of spikelet with colorless, hyaline apex 0.6-1.5 mm and mostly longer than wide; culms subterete to greatly compressed, to 1.8 mm wide; rhizomes 2-3 mm thick, longer internodes to 2 mm.

E. compressa var. compressa

22. Floral scales with apex rounded to obtuse, rarely acute, emarginate to 2-fid or some in same spikelet entire, in middle part of spikelet with colorless, hyaline apex 0.2-0.7 mm and at least as wide as long; culms mostly not compressed, sometimes to 2 or rarely 3 times as wide as thick, to 0.8 mm wide; rhizomes 0.4-2.5 mm thick, longer internodes 2-10 mm.

E. elliptica

- 21. Spikelets with all scales entire; distal sheaths persistent or disintegrating.
 - 23. Distal leaf sheath apices persistent, membranous to papery, subtruncate to obtuse, seldom acute; plants perennial, with creeping rhizomes or short, mostly ascending, caudexlike rhizomes.
 - 24. Plants densely tufted from short, caudexlike rhizomes mostly hidden by culms, the internodes and scales usually not evident; creeping rhizomes absent. . . . E. rostellata
 - 24. Plants mat-forming or sometimes densely tufted, with creeping rhizomes, internodes and scales evident (often hidden by culms and roots in *E. decumbens*).
 - 25. Spikelets with scales 1-1.3 mm; boreal. E. nitida
 - 25. Spikelets with scales 1.5-4 mm; nonboreal. 26. Floral scales narrowly acute to acumi
 - 26. Floral scales narrowly acute to acuminate; culms usually clearly compressed; rhizomes with longer internodes to 2 mm, 2-3 mm thick; achenes falling with or before scales, rugulose and sometimes finely cancellate at 10-30×; widespread e of Rocky Mountains.

E. compressa var. compressa

26. Floral scales rounded to acute; culms terete or angled, sometimes slightly compressed; rhizomes with longer internodes 2-30 mm, 0.3-2.5 mm thick; achenes sometimes persistent after scales fall, smooth to clearly rugulose or cancellate at $10\times$; ranges various.

E. elliptica

- 23. Distal leaf sheath apices either persistent, membranous to papery, acute to lanceolate, or disintegrating; plants annuals or perennials, with or without creeping or caudexlike rhizomes.
 - 27. Tubercles closely resembling and merging with achene apex or sunken into a depression in achene, often rudimentary; culms with distal leaf sheath apex rounded, delicate, and usually disintegrating; tubers often present at ends of short rhizomes or among culm bases; culms to $12 \text{ cm} \times 0.5 \text{ mm}$; spikelets not proliferating. . . **E. parvula**
 - 27. Tubercles clearly distinct from achene apex, not merging with or sunken into depression in achene, well developed; culms with distal leaf sheath apex acute to acuminate, usually firm and persistent; tubers absent; culms to 40 cm × 1.5 mm; spikelets often proliferating. . *E. intermedia*

Eriophorum

- 1. Spikelets solitary, erect, without blade-bearing involucral bracts; distal leaves on culms bladeless or with blades not more than 1 cm; proximal scales of spikelets usually empty.
 - 2. Culms usually solitary; empty proximal scales usually not more than 7.
 - 3. Anthers not longer than 1.5 mm; perianth bristles bright white; spikelets broadly obovoid to subglobose in fruit; fertile scales with hyaline margins not more than 1 mm wide. . . *E. scheuchzeri*
 - 3. Anthers 1 mm or longer; perianth bristles red-brown to white; spikelets globose in fruit; fertile scales with hyaline margins at least 1 mm wide. *E. chamissonis* (incl. *E. russeolum*)
 - 2. Culms densely tufted; empty proximal scales usually 10 or more.

- 4. Proximal scales appressed to ascending, without conspicuous whitish margins; perianth bristles white or brownish; distal sheaths on culms inflated or not.
- 1. Spikelets usually 2 or more, spreading or nodding, subumbellate or capitate, subtended by 1 or more blade-bearing involucral bracts, sometimes reduced to sheaths; distal leaves on culms with blades at least 1 cm; proximal scales of spikelets usually subtending flowers.
 - 6. Inflorescences with single blade-bearing bract; leaf blades channeled in cross section for entire length, not more than 1.5(-3) mm wide.
 - 7. Anthers 2-5 mm; longer scales 5-10 mm, proximal scales without lateral ribs.
 - 8. Peduncles glabrous or scabrous on angles; culms 20-100 cm.

E. angustifolium subsp. angustifolium

- 7. Anthers 1-2(-2.5) mm; longer scales 3-4.5 mm, proximal (2-)3-9-ribbed, lateral ribs usually thinner and shorter than central.
 - 9. Distal leaf blades 30-250 mm, longer than sheath; culms scabrous distally; scales with at least some red-brown.

E. tenellum

- 6. Inflorescences with (1-)2-5 blade-bearing bracts; leaf blades flat at least in proximal 1/2, 1.5-6+ mm wide.
- 10. Scales greenish gray to black with pale tip, midrib prominent; perianth bristles white or pale brown.
 - 11. Scales with midrib prominent and enlarged towards tip, sometimes excurrent; anthers 0.8-2 mm; peduncles scabrous.

E. viridicarinatum

11. Scales with midrib fading toward tip; anthers (2-)2.5-5 mm; peduncles smooth or scabrous.

- 12. Peduncles glabrous or scabrous on angles; culms 20-100 cm. *E. angustifolium* subsp. *angustifolium*

Fimbristylis

1. Styles 3-fid; ligule of short hairs complete; plants annual.

F. autumnalis

1. Styles 2-fid; ligule absent or incomplete; plants perennial.

F. puberula var. puberula

Rhynchospora

- 1. Perianth bristles retrorsely barbellate (except in scattered forms of *R. capitellata*, *R. cephalantha*, and *R. capillacea*, in which bristles are either smooth or antrorsely barbellate); base of fruit body narrowed to stipe.

 - 2. Spikelets rich red brown (rarely pale brown) to dark brown; perianth bristles 6.

 - 3. Clusters of spikelets turbinate to hemispheric or globose; spikelets spreading to erect; fruit body obovoid or round. . *R. capitellata*

Schoenoplectus

- 1. Spikelet scale apices clearly emarginate to 2-fid; culms (1-)2-15 mm diam.; plants perennial, with rhizomes long, tough, firm, not concealed among culm bases.
 - Culms usually cylindric throughout, occasionally trigonous distally; inflorescences branched.
 - 3. Achenes clearly trigonous; perianth bristles 4(-5), usually 2 much shorter; styles 3-fid; spikelet scales scabrous only on awn and distal part of midrib; spikelets all solitary or some in pairs.

S. heterochaetus

- 3. Achenes usually plano- or biconvex, rarely clearly trigonous; perianth bristles (4-)6(-8), usually nearly equal; styles 2-fid or 2-3-fid, rarely all 3-fid; spikelet scales scabrous on awn, midrib, and often flanks, especially in proximal parts of spikelets; spikelets all clustered to all solitary.
 - 4. Spikelet scale awns straight to bent, 0.2-0.8 mm; scales (except often midribs) uniformly orangish, or sometimes straw-colored and prominently spotted at 10X, flanks smooth or very sparsely (rarely densely) scabrous; spikelets often all solitary; widest air spaces in upper 1/4 of culm 1-2.5 mm wide.

S. tabernaemontani

4. Spikelet scale awns (sometimes broken off) mostly strongly contorted, rarely all straight, 0.5-2 mm; scales wholly or partly pale and prominently spotted at 10X, flanks sparsely to often densely scabrous; some spikelets always clustered; widest air spaces in upper 1/4 of culm 0.5 (east)-1.5(-2.5) (west) mm wide.

S. acutus var. acutus

2. Culms clearly trigonous throughout; inflorescences branched or not.

S. pungens

- 1. Spikelet scale apices entire (sometimes very obscurely emarginate); culms (0.5-)2(-3) mm diam.; plants perennial, with rhizomes long, weak, soft, or tufted annuals or perennials with rhizomes short, concealed among culm bases.
 - 5. Achenes smooth, 2.5-4.5 mm, trigonous; plants perennial with long rhizomes; leaf blades not erect, often flaccid.

 - 6. Culms cylindric or clearly trigonous distally, 0.5-1 mm thick; leaf blades 0.2-1 mm wide, mostly flaccid, submerged; spikelets 1.

S. subterminalis

- 5. Achenes rugulose or with sharp transverse ridges, 1-2.2 mm, plane or biconvex, sometimes trigonous; plants tufted annual (rarely perennial) with very short, inconspicuous rhizomes; leaf blades erect, not flaccid.
 - 7. Achenes mostly proximally rounded to stipelike constriction, base 0.3-0.4 mm wide; perianth bristles rarely absent, distinctly wider proximally; inflorescence bracts often divergent.

S. purshianus var. purshianus

- 7. Achenes mostly proximally evenly tapered, without stipelike constriction, base 0.2-0.3 mm wide; perianth bristles often absent, slender throughout; inflorescence bracts rarely divergent.
 - 8. Perianth bristles absent or rudimentary.

S. smithii var. smithii

8. Perianth bristles present, some well developed.

S. smithii var. setosus

Note that *Schoenoplectus purshianus* and *S. smithii* have recently been moved to the segregate genus *Schoenoplectiella*.

Scirpus

- 1. Perianth bristles always present, smooth, strongly contorted, much longer than achenes (sometimes not projecting beyond them because of their contortion); lateral heads of cymules pedicellate, all heads in open cymes (heads sometimes sessile in *S. cyperinus*).

 - 2. Scales usually with pale or inconspicuous midribs; mature perianth bristles exceeding scales and giving inflorescence a woolly appearance; achenes 0.6-1 mm.

 - 3. Spikelets solitary, with distinct pedicels or in glomerules and sessile; scales pale brown, reddish brown, brown, or sometimes blackish; achenes maturing Jul-Sep in ne United States.
- 1. Perianth bristles present (usually rudimentary or absent in S. georgianus), margins toothed or barbate (except rudimentary bristles of S. georgianus, which are much shorter than achenes); bristles straight, curved, or contorted, shorter than or longer than achenes; all heads of cymules sessile (sometimes, minority of cymules with only 1 head), thus some or all heads sessile in dense glomerules (lateral heads of cymules pedicellate in *S. divaricatus*).
 - 5. Teeth of perianth bristles thick-walled, sharp-pointed, densely crowded over distal 0.6 or more of bristle length; distal branches of inflorescence scabrous, proximal branches smooth or scabrellous.

6. Styles 3-fid; achenes plano-convex or sometimes plumply trigonous; perianth bristles brittle-based, readily detached.

S. expansus

- 5. Teeth of perianth bristles thin-walled, round-tipped, mostly restricted to distal 0.6 or less of bristle length; branches of inflorescence smooth throughout or distal branches scabrous.

 - 7. Perianth bristles contorted or nearly straight, shorter than to 1.5 times as long as achene, if long then contorted, not projecting beyond achene, with retrorse, thin-walled, round-tipped barbs in distal (0.1-)0.2-0.6 (bristles usually rudimentary, often \pm smooth in *S. georgianus*).
 - 8. Perianth bristles 0-3, much shorter than (rarely to 0.7 times as long as) achene, with teeth, if present, only near tips of bristles.

S. georgianus

- 8. Perianth bristles usually 5-6, shorter than or scarcely longer than achenes, with retrorse, thin-walled, round-tipped barbs in distal (0.1-)0.2-0.6.

 - 9. Scales 1-2.1 mm, apex mucronate, mucro to 0.1-0.3(-0.4) mm; mostly e of Great Plains.
 - 10. Septa in blades and sheaths of proximal leaves many, \pm conspicuous; spikelets ovoid or narrowly ovoid, 2-5(-8) mm; scales dark brown; longest bristles often slightly exceeding achenes; achenes mostly (0.8-)1-1.3 mm. . **S. atrovirens**
 - 10. Septa in blades and sheaths of proximal leaves few to many, rather inconspicuous; spikelets broadly ovoid or ovoid, 2-3.5 mm; scales blackish or occasionally brownish; longest bristles usually shorter than or \pm equaling achenes; achenes mostly (0.6-)0.7-1.1 mm. . *S. hattorianus*

Scleria

1. Hypogynium absent or vestigial, achene base tapered, indented or with small pits, appearing continuous with achene body in texture and color.

S. verticillata

- 1. Hypogynium present, appearing as basal zone differentiated from rest of achene by change in tissue appearance or physical border or gap or both.

Trichophorum

- 1. Culms trigonous, angles scabrous.

 - 2. Flowers fewer than 10 per spike; perianth bristles white to brown, terete, equaling or shorter than achenes, scabrous.
 - 3. Scales with obtuse apex, midribs not reaching apices in distal scales; leaves equaling or shorter than culms, 0.5-0.8(-1) mm wide.

T. clintonii

3. Scales (most or all) with mucronate apex, midribs excurrent; leaves equaling or exceeding culms, 0.8-2 mm wide.

T. planifolium

Kobresia

1. Inflorescences usually compound, (2-)3-8 mm wide; basal sheaths persistent, dull, usually with remains of blades attached.

K. simpliciuscula

Carex

Spike 1 per culm, all flowers attached to main stem in terminal spike.
Key A, page 10

- 1. Spikes 2+ per culm, some flowers in lateral spikes.
 - 2. All flowers staminate. Key B, page 11
 - 2. At least some flowers pistillate.
 - 3. Stigmas 2; achenes flat to biconvex in cross section.

Key C, page 11

- 3. Stigmas (2-)3(-4); achenes \pm trigonous, rarely terete, in cross section.
 - 4. Body of perigynium pubsescent, scabrous, hispid, or sometimes papillose, papillae longer than wide **Key D, page 13**
 - 4. Body of perigynium glabrous or papillose, papillae mostly not longer than wide.
 - 5. Bracts sheathless or with sheath less than 4 mm, rarely longer, then sheath shorter than diameter of stem.

Key E, page 14

5. Bracts, at least the proximal, with sheath 4+ mm, longer than diameter of stem. Key F, page 16

Key A

- 1. Spike entirely staminate.
 - 2. Culms distinctly red or purple at base.
 - 3. Fronts of leaf sheaths puberulent; scales ciliate.

§ Scirpinae, page 32

3. Fronts of leaf sheaths glabrous; scales not ciliate.

§ Racemosae, page 26

- 2. Culms yellow to brown or black, without red or purple at base.
 - 4. Plants densely cespitose; culms serrulate on angles distally.
 - ${\bf 4.}\ \ Plants\ loosely\ cespitose\ or\ not;\ culms\ smooth\ distally.$

C. gynocrates

- 1. Spikes with at least some pistillate flowers.
 - 6. Stigmas 2; achenes biconvex or flat.
 - 7. Margins of perigynium beak and often sides of body distinctly and often densely serrulate.

- 8. Perigynia spreading to reflexed when mature; culms with basal sheaths usually not persisting for more than a year.
 - 9. Plants usually not cespitose, single-stemmed; margins and beak of perigyium only weakly and sparsely serrulate.

C. gynocrates

- 9. Plants cespitose; margins and beak of perigyium coarsely and densely serrulate. § *Stellulatae*, page 21
- 7. Margins of perigynium beak entire or minutely and sparsely serrulate.
- 10. Spikes gynecandrous; beak of perigyium 0.1-0.3 mm.

§ Glareosae, page 21

- 10. Spikes androgynous or pistillate; beak of perigyium 0.3-1 mm.
 - 11. Pistillate scales cuspidate, acute, or acuminate; plants not cespitose.

 - 12. Perigynia ascending at maturity; leaf blades somewhat scabrid, widest more than 1 mm wide.

C. chordorrhiza

- 11. Pistillate scales obtuse; plants cespitose *C. capitata* 6. Stigmas 3; achenes trigonous.
- 6. Stigmas 3; achenes trigonous.
- 13. Perigynia glabrous, sometimes minutely papillose.
 - 14. Spikes gynecandrous; beak of perigyium with apical teeth 0.3 mm or longer. § *Squarrosae*, page 31
 - 14. Spikes androgynous or entirely pistillate; beak of perigyium with apex entire, emarginate, or with teeth less than 0.2 mm.
 - 15. Proximal pistillate scales 10+ mm.

§ *Phyllostachyae*, page 33

- 15. Proximal pistillate scales less than 10 mm.
 - 16. Beak of perigynium mostly 2 mm or longer and at least as long as body. § *Phyllostachyae*, page 33
 - 16. Beak of perigyium less than 2 mm, or if more, then tapering to body and shorter than body.
 - 17. Perigynia 4-6+ times as long as wide.

§ Leucoglochin, page 31

- 17. Perigynia 1.5-4 times as long as wide.
 - 18. Perigynia papillose (15X), usually beaked

§ Racemosae, page 26

- 18. Perigynia smooth, sometimes with minute teeth on margins.
 - 19. Culms with red or purple at base.
 - Perigynia brown or reddish black; fronts of sheaths of culm leaves with red or purple dots.

C. obtusata

20. Perigynia pale yellow brown with dark tip; fronts of sheaths of culm leaves without red dots.

C. rupestris

- 19. Culms yellow, brown, or black at base, without red or purple.
 - 21. Perigynia rounded at apex, beakless.

C. leptalea

21. Perigynia tapering to apex, beaked.

C. nardina

Key B

- 1. Bases of culms and young basal sheaths red or purple tinged (sometimes hidden by old sheaths).
 - 2. Leaf and bract sheaths and sometimes blades puberulent.

§ Scirpinae, page 32

- 2. Leaf and bract sheaths and blades glabrous, sometimes finely papillose.
 - 3. Mouth of leaf sheath ciliate; culms, inflorescence axes, and abaxial surface of bracts glabrous. § *Acrocystis*, page 31
 - 3. Mouth of leaf sheath entire; culms, inflorescence axes, and abaxial surface of bracts finely papillose. § *Racemosae*, page 26
- 1. Bases of culms and basal sheaths brown or black, without trace of red or purple.
 - 4. Plants cespitose.

 - 5. Leaves involute or channeled. § Stellulatae, page 21
 - 4. Plants not cespitose, some colony forming.

 - 6. Widest leaves 1+ mm wide; rhizomes mostly more than (0.8-)1 mm wide, covered with persistent scales; scales at base of culms and on rhizomes disintegrating into coarse persistent fibers.
 - 7. Rhizomes with thin, loose cortex, easily detached when dry.

C. siccata

7. Rhizomes with tight cortex, not detaching on drying.

§ Divisae, page 20

Key C

- 1. Perigynia pubescent, not papillose. § *Acrocystis*, page 31
- 1. Perigynia glabrous, sometimes papillose.
 - 2. Lateral spikes usually pedunculate; proximal bracts sometimes with sheath; peduncles with prophyll at base.
 - 3. Pistillate scales, at least the proximal, long-awned.

§ Phacocystis, page 25

- 3. Pistillate scales obtuse to acuminate or cuspidate.
 - 4. Proximal bracts with distinct sheath. . § *Bicolores*, page 26
 - 4. Bracts sheathless or with very short sheath.
 - 5. Perigynia smooth; style persistent on achene.

§ Vesicariae, page 30

- Perigynia often papillose over most of surface; style deciduous.
 - 6. Terminal spike gynecandrous, pistillate flowers as many as or more numerous than staminate; lateral spikes short, not much longer than wide. § *Bicolores*, page 26
 - 6. Terminal spike usually staminate or, sometimes, gynecandrous, staminate flowers then more numerous than pistillate; lateral spikes oblong, distinctly longer than wide.
 - 7. Apex of perigynium beak entire, emarginate, or very shallowly bidentate. § *Phacocystis*, page 25
 - 7. Apex of perigynium beak distinctly bidentate.
 - $8. \ \ Terminal\ spike\ usually\ staminate;\ stigmas\ always\ 2.$

§ Phacocystis, page 25

- 2. Lateral spikes sessile; bracts sheathless; peduncles without or, rarely, with prophyll.
 - 9. Perigynia papillose (20X); peduncles with or without prophyll.
 - 10. Terminal spike staminate, androgynous, or if gynecandrous, staminate flowers more numerous than pistillate; lateral spikes at least 2 times as long as wide. . . . § *Phacocystis*, page 25
 - 10. Terminal spike staminate or gynecandrous, pistillate flowers then as many as or more numerous than staminate; lateral spikes not much longer than wide.
 - 11. Rachis of spikes papillose; peduncles with prophyll.

§ Bicolores, page 26

11. Rachis of spikes smooth; peduncles without prophyll.

§ Glareosae, page 21

- 9. Perigynia smooth; peduncles without prophyll.
- 12. Terminal spike gynecandrous; lateral spikes gynecandrous or pistillate.
 - 13. Margins of perigynia flat, at least in distal 1/2, flat portion (0.1-)0.2 mm wide or wider at tip of achene and base of beak.
 - 14. Achenes rounded at apex, style dehiscing at surface of achene; style conspicuously enlarged at base.

§ Deweyanae, page 21

- 14. Achenes with short apiculus formed by persistent base of style; style not conspicuously enlarged at base.

 - 15. Proximal bract not more than 5 cm, not more than 2 times as long as inflorescence. . . § *Ovales*, page 22
- 13. Margins of perigynia rounded or with flat portion not more than 0.1 mm wide.
 - 16. Margins of perigynia rounded or with very narrow rounded edge; achenes nearly filling perigynium bodies.

§ Glareosae, page 21

- 16. Margins of perigynia sharply edged or narrowly winged; achenes distinctly smaller than bodies.
 - 17. Inflorescences in fruit 1-1.5 times as long as wide.

§ Ovales, page 22

- 17. Inflorescences in fruit (1.5-)2+ times as long as wide.
 - 18. At least proximal perigynia in each spike spreading.

§ Stellulatae, page 21

- 18. All perigynia erect or ascending.
 - 19. Perigynia with margins of body and beak entire.

§ Ovales, page 22

19. Perigynia with distal margins of body and usually base of beak serrulate, sometimes sparsely.

§ Deweyanae, page 21

- 12. Terminal spike androgynous, rarely entirely staminate, or entirely pistillate; lateral spikes androgynous, staminate, or pistillate.
 - 20. Sheath fronts of proximal cauline leaves transversely rugose.

 - 21. Perigynia mostly not more than 2 times as long as wide, widest near middle.

- 22. Inflorescences unbranched or with 1-2 short branches proximally, with not more than 15 spikes; pistillate scales greenish hyaline, 1-veined.

§ Phaestoglochin, page 19

- 20. Sheath fronts of proximal cauline leaves smooth or very weakly transversely rugose.
 - 23. Fronts of leaf sheaths dotted red, brown, or yellow.

 - 24. Perigynia widest near middle; culms usually not more than 1 mm wide distally.
 - 25. Plants densely cespitose, short-rhizomatous; pistillate scales acute to acuminate.

§ Heleoglochin, page 19

- 23. Fronts of leaf sheaths not dotted red, brown, or yellow.

 - 26. Perigynium beak more than 0.25 mm, margins often serrulate.
 - 27. Distal leaves of culms with front of sheaths greenveined, not differentiated from rest of sheath.

§ *Holarrhenae*, page 20

- 27. Distal leaves of culms with front of sheaths with at least narrow hyaline or whitish hyaline band extending at least 1/2 length of sheath.

 - 28. Perigynia without or with flat margins less than 0.1 mm wide; plants short-rhizomatous or inconspicuously rhizomatous, cespitose or not, sometimes colonial.
 - 29. Plants cespitose.
 - 30. Spikes not consistently androgynous, terminal either entirely staminate or pistillate, lat-

- eral spikes irregularly pistillate or staminate or mixed. § *Stellulatae*, page 21
- 30. Spikes \pm consistently androgynous, occasionally some lateral spikes entirely pistillate.
 - 31. Perigynium widest near base, tapering from base to beak.

§ Vulpinae, page 19

31. Perigynium widest above base, often abruptly beaked.

§ Phaestoglochin, page 19

- Plants cespitose or colonial from creeping rhizomes.
 - 32. Inflorescences globose or ovoid-globose, very dense so that individual spikes are indistinguishable; spikes consistently androgynous.

C. maritima

- 32. Inflorescences ovoid to oblong, usually moderately dense, at least proximal spikes distinguishable; rarely inflorescence ovoid-globose, then spikes mostly pistillate.
 - 33. Culms scabrous or serrulate on angles distally. § *Divisae*, page 20
 - 33. Culms smooth on angles distally.
 - 34. Perigynia strongly veined on both faces; beak not more than 0.6 mm, less than 1/5 length of body. *C. chordorrhiza*
 - 34. Perigynia veinless or weakly veined adaxially; beak 0.2+ mm, at least 1/4 length of body. . . . § *Divisae*, page 20

Key D

- 1. Pistillate spikes all basal. \$ *Acrocystis*, page 31
- 1. Pistillate spikes, at least some, on an elongate stem.
 - 2. Bracts of proximal nonbasal spike with well-developed sheath at least 4 mm.
 - 3. Beak of perigynium with distinct teeth usually at least 0.6 mm.

§ Carex, page 29

- Beak of perigynium entire, notched, or with teeth less than 0.6 mm.

- 4. Bracts of proximal nonbasal spikes with blade at least 3 mm, often much longer.
 - 5. Leaves pubescent or pilose.

§ Hymenochlaenae, page 28

- 5. Leaves usually glabrous.
 - Pistillate scales dark brown to almost black; proximal leaf blades with marginal veins equally prominent; leaves on culms as wide as basal leaves.

 - 7. Distal leaves on culms with blade at least 2 cm.

§ Aulocystis, page 29

- 6. Pistillate scales hyaline, green, or pale brown; proximal leaf blades usually with 2 marginal veins more prominent than midvein on adaxial surface; basal leaves often conspicuously wider than leaves on culms.
 - 8. Bases of plants brown, without trace of red or purple *C. hirtifolia*
 - 8. Bases of plants distinctly red or purple
 - 9. Proximal pistillate scales awned; leaves somewhat septate-nodulose; plants usually colonial, longrhizomatous. \$ *Paludosae*, page 29
 - 9. Proximal pistillate scales obtuse to acuminate; leaves not septate-nodulose; plants cespitose, short-rhizomatous. § *Hymenochlaenae*, page 28
- 2. Bract of proximal nonbasal spike sheathless or with sheath less than 4 mm.
- 10. Perigynia 10+ mm.
 - 11. Pistillate spikes globose, about as long as wide; staminate spikes usually 1. § *Lupulinae*, page 30
- 10. Perigynia less than 10 mm.
 - 12. Tip of perigynium beak with 2 teeth at least 0.6 mm.

§ *Carex*, page 29

- 12. Tip of perigynium beak entire or with 2 teeth less than 0.6 mm.
 - 13. Terminal spike gynecandrous or pistillate.
 - 14. Leaf sheaths and usually blades pilose.

§ Porocystis, page 29

14. Leaf sheaths puberulent and blades usually glabrous.

§ Scirpinae, page 32

13. Terminal spike staminate or, rarely, androgynous.

- 15. Leaf sheaths and usually blades pubescent.
 - 16. Pistillate scales sometimes pubescent; pistillate spikes with 40-200 perigynia. § *Paludosae*, page 29
 - 16. Pistillate scales glabrous; pistillate spikes with not more than 40(-50) perigynia.
 - 17. Perigynia usually not more than 3.2 mm, apex rounded and beakless or abruptly beaked.

§ Porocystis, page 29

- 17. Perigynia 3.5+ mm, apex tapering or abruptly beaked. § *Hymenochlaenae*, page 28
- 15. Leaf sheaths and blades glabrous.

 - 18. Leaf blades glabrous on adaxial surface, often with rough margins or rough tip; beak of perigyium straight.

 - 19. Fronts of leaf sheaths not ladder-fibrillose, sometimes breaking into longitudinal fibers; leaves and sheaths not septate-nodulose.
 - 20. Perigynia strongly 12-30-veined.
 - 21. Leaf blades, at least distally, M-shaped in cross section when young, adaxial surface usually with 2 marginal veins more prominent than midvein; staminate spikes 1-4.

§ Paludosae, page 29

- 20. Perigynia 0-12 veined.
 - 22. Perigynia papillose; pistillate spikes cylindric with usually more than 30 perigynia.

C. flacca

- 22. Perigynia pubescent; pistillate spikes ovoid with not more than 25 perigynia.
 - 23. Plants with at least some pistillate spikes basal; culms usually much shorter than leaves. § *Acrocystis*, page 31
 - 23. Plants with most pistillate spikes on obvious elongated stems; culms shorter or longer than

leaves.

24. Distal leaves (often near base) bladeless or blades not more than 1 cm and not longer than sheaths.

§ Clandestinae, page 32

24. Distal leaves with blades more than 2 cm, longer than sheaths.

§ Acrocystis, page 31

Key E

- 1. Tip of perigynium beak with 2 teeth at least (0.4-)0.5 mm.
 - 2. Perigynia with 2 distinct marginal veins, otherwise veinless or only very faintly veined; leaves not septate-nodulose.

§ Hymenochlaenae, page 28

- 2. Perigynia with 5+ distinct veins; at least proximal leaves septate-nodulose, rarely not.
 - 3. Pistillate scales obtuse to acuminate, awnless or at most with a rough apiculus.
 - 4. Staminate spike usually 1; perigynia 15-20-veined, 10-20 mm.

§ *Lupulinae*, page 30

- 4. Staminate spikes usually 1-3+; perigynia 6-15(-22)-veined, 4-10(-12.5) mm.
 - 5. Perigynia 6-14(-15)-veined. § Vesicariae, page 30
 - 5. Perigynia 14-25-veined.
 - 6. Perigynia narrowly ovate to subglobose, 2-2.5 times as long as wide. § *Paludosae*, page 29
 - 6. Perigynia elliptic to ovate, 3-4.5 times as long as wide.

§ Vesicariae, page 30

- 3. Pistillate scales, at least some, with scabrous awn.
 - 7. Perigynia (9-)10+ mm.
 - 8. Pistillate spikes globose, ovoid, or cylindric, about as long as wide; staminate spikes usually 1. . § *Lupulinae*, page 30
 - 7. Perigynia not more than 9 mm.
 - 9. Distal pistillate scales with awn at least 1/2 as long as body.

§ Vesicariae, page 30

- 9. Distal pistillate scales acute to short-awned, awn less than 1/2 as long as body.
- 10. Beak of perigynia with teeth 1.1-3 mm.

§ Carex, page 29

- 10. Beak of perigynia with teeth often not more than 1 mm. 11. Staminate spikes 1(-4); perigynium beak more than 1.7 mm. § Paludosae, page 29 11. Staminate spikes 1-6; perigynium beak often less than 1.7 mm. 12. Perigynia veined only at base; widest leaves not more than 4 mm wide. § Paludosae, page 29 12. Perigynium veined to tip of body and often into beak; widest leaves mostly more than 4 mm wide. 13. Pistillate scales with margins serrulate distally: awn, when present, rough. 14. Perigynia $3.1-4.8 \times 0.9-1.5(-1.8)$ mm; staminate spikes 1-2. § Vesicariae, page 30 14. Perigynia $2.5-8 \times 1.2-3.5$ mm; staminate spikes usually 3-7. § Paludosae, page 29 13. Pistillate scales with margins entire; awn, when present, usually smooth. 15. Perigynia 9-15-veined. § Vesicariae, page 30 15. Perigynia 14-25-veined. 16. Perigynia narrowly ovate to subglobose, 2-2.5 times as long as wide. § Paludosae, page 29 16. Perigynia elliptic to ovate, 3-4.5 times as long as wide. § Vesicariae, page 30 1. Tip of perigynium beak entire, emarginate, or with 2 teeth less than $0.5 \, \mathrm{mm}$. 17. Perigynia minutely papillose, at least distally (20X). 18. Some roots with yellow-brown felty covering. § Limosae, page 26 18. Roots brown or black, without vellow-brown felty covering, rarely with white felty covering. 19. Leaf blades and/or sheaths pubescent, at least at junction of 19. Leaf blades and sheaths glabrous. . . § Racemosae, page 26 17. Perigynia not papillose, essentially smooth. 20. Terminal spike gynecandrous. 21. Perigynia with distinct beak 0.5-4 mm. 22. Larger spikes usually with more than 50 perigynia; achenes 2-3 mm. § Squarrosae, page 31 22. Larger spikes with not more than 40 perigynia; achenes 1-2
- 21. Perigynia beakless or with beak not more than 0.5 mm.
 - 23. Adaxial side of leaves with 2 marginal veins more prominent than midvein; young leaves M-shaped in cross section.

§ Hymenochlaenae, page 28

- 23. Adaxial side of leaves without 2 marginal veins more prominent than midvein; young leaves V-shaped or rounded in cross section.
 - 24. Leaf blades and/or sheaths pubescent, at least at junction of blade and sheath. § *Porocystis*, page 29
 - 24. Leaf blades and sheaths glabrous.
 - 25. Perigynia erect or ascending.

§ Racemosae, page 26

- 25. Perigynia ascending, spreading at about right angles, or reflexed when mature. . . § *Ceratocystis*, page 31
- 20. Terminal spike staminate or androgynous.
 - 26. Leaves and/or sheaths pubescent, at least at junction of blade and sheath.
 - 27. Larger leaves 8-23 mm wide, only sheaths pubescent.

Carex scabrata

- 27. Leaves not more than 8 mm wide, blades and usually sheaths pubescent.
 - 28. Perigynium beak 0.5-3 mm, often 1+ mm, about 1/2 length of body; proximal pistillate scales awned.

§ Hymenochlaenae, page 28

28. Perigynium beak absent or not more than 0.5(-0.7) mm, not more than 1/4 length of body; proximal pistillate scales acute, acuminate or cuspidate. 1.

§ Porocystis, page 29

- 26. Leaves and sheaths usually glabrous, rarely papillose.
 - 29. Style persistent on achene in fruit; larger leaves and sheaths usually at least sparsely septate-nodulose, rarely not.
 - 30. Perigynia (9-)10+ mm; staminate spike usually 1.

§ Lupulinae, page 30

- 30. Perigynia not more than 10 mm; staminate spikes 1-5(-7).
 - 31. Pistillate scales with margins serrulate distally, apex usually rough-awned.
 - 32. Distal pistillate scales with apex long-awned, awn at least 1/2 as long as body. . § *Vesicariae*, page 30
 - 32. Distal pistillate scales with apex acute to short-awned, awn less than 1/2 as long as body.
 - § Paludosae, page 29

- 31. Pistillate scales with margins entire, apex awnless or with short, smooth awn.
 - 33. Perigynia slightly to strongly inflated, thin walled, yellowish to purlish, shiny.

§ Vesicariae, page 30

33. Perigynia not inflated, thick walled, brownish, dull.

§ Paludosae, page 29

- 29. Style deciduous; larger leaves and sheaths sometimes septate-nodulose, more often not.
 - 34. Leaf blades, at least widest, M-shaped in cross section when young, adaxial surface with 2 marginal veins more prominent than midvein.
 - 35. Widest leaf blades 8-23 mm wide, septate-nodulose.

Carex scabrata

- 35. Widest leaf blades not more than 6 mm wide, not septate-nodulose.
 - 36. Pistillate scales awned, longest awn 0.5+ mm.

§ Griseae, page 27

36. Pistillate scales obtuse to acuminate or short-awned, awn not more than 0.2 mm.

§ Hymenochlaenae, page 28

- 34. Leaf blades V-shaped in cross section when young, adaxial surface without 2 marginal veins more prominent than midvein.
 - 37. Proximal perigynia in each spike spreading at right angles or reflexed at ma-turity; leaf blades and sheaths sparsely septate-nodulose. . § *Ceratocystis*, page 31
 - 37. Proximal perigynia in each spike ascending or spreading-ascending; leaf blades and sheaths not septate-nodulose.
 - 38. Plant base brown or blackish, without trace of red or purple. § *Phyllostachyae*, page 33
 - 38. Plant base red or purple tinged, sometimes sparsely.
 - 39. Perigynia distinctly veined on faces; pistillate scales brown or black. . § *Racemosae*, page 26
 - 39. Perigynia veinless or with veins only proximally; pistillate scales white-hyaline or red-brown.
 - 40. Widest leaves 2-4.5 mm wide; plants usually with several long-peduncled basal pistillate spikes. § *Acrocystis*, page 31
 - 40. Widest leaf blades 1-2 mm wide; plants without long-peduncled basal pistillate spikes.

§ Lamprochlaenae, page 33

Key F

- 1. Apex of perigynium beak terminated by 2 teeth, mostly at least 0.5 mm.
 - 2. Perigynia 4+ times as long as wide (8-15 \times 1-3 mm).

§ Rostrales, page 31

- 2. Perigynia not more than 4 times as long as wide.
 - 3. Perigynia (9-)10 mm or longer.
 - 4. Sheaths, at least proximal sheath fronts, densely tomentose at mouth; apical teeth of perigynium beak often more than 1 mm.

§ *Carex*, page 29

- 4. Sheaths glabrous; apical teeth of perigynium beak not more than 1 mm.
 - 5. Perigynia 7-11-, 5-12-, or 12-25-veined.

§ Vesicariae, page 30

- 5. Perigynia 12-34-veined.
 - 6. Basal and proximal leaf sheaths reddish or purplish.

§ Lupulinae, page 30

- 6. Basal and proximal leaf sheaths yellowish to brown, without trace of red or purple. § *Rostrales*, page 31
- 3. Perigynia not more than 10 mm.
 - 7. At least proximal pistillate scales with long, rough awn.
 - 8. Perigynia with 2 strong marginal veins, otherwise veinless or veined only proximally; leaves not septate-nodulose.

§ Hymenochlaenae, page 28

- 8. Perigynia with 5+ strong veins extending length of bodies; leaves septate-nodulose.
 - 9. Perigynium beak with apical teeth (0.4-)0.6-3 mm, often longer than 1 mm. § *Carex*, page 29
 - 9. Perigynium beak with apical teeth not more than 1 mm.
 - 10. Perigynium body obovoid, widest distally; proximal bract at least 3 times as long as inflorescence.

§ Squarrosae, page 31

- 10. Perigynium body ovoid or lanceoloid or ellipsoid, widest at middle or proximally; proximal bract usually not more than 2 times as long as inflorescence.
 - 11. Perigynium beak 0.9-1.7 mm; mature perigynia dull.

§ Paludosae, page 29

- 11. Perigynium beak 0.2-6 mm; mature perigynia somewhat glossy. **§ Vesicariae, page 30**
- 7. All pistillate scales obtuse to acuminate or cuspidate.

- 12. Culms with some red or purple at base. 13. At least proximal perigynia in each spike spreading or reflexed; leaves sparsely septate-nodulose. § Vesicariae, page 30 13. All perigynia erect or ascending; leaves not septatenodulose. § Hymenochlaenae, page 28 12. Culms brown or black at base, without trace of red or purple. 14. Pistillate scales with 5-7-veined center. § Rostrales, page 31 14. Pistillate scales with 1-3-veined center. 15. Leaves not septate-nodulose. § Hymenochlaenae, page 28 15. Leaves at least sparingly septate-nodulose. § Ceratocystis, page 31 1. Apex of perigynium beak entire, emarginate, or with teeth mostly less than 0.5 mm. 16. Leaf blades variously hairy. 17. Plant brown or black at base. § Griseae, page 27 17. Plant with at least some red or purple at base. § Hymenochlaenae, page 28 16. Leaf blades glabrous. 18. Bracts without blades. 19. Leaves much wider, often over 10 mm wide. § Carevanae, page 27 18. Bracts, at least proximal, with distinct blade. 20. Young leaves V-shaped or rounded in cross section, adaxial surface without 2 marginal veins more prominent than midvein or other veins. 21. Perigynium beak with 2 distinct terminal teeth, usually more than 0.2 mm. 22. At least proximal pistillate scales awned, awn at least 1/2 as long as body; leaves conspicuously septate-nodulose. 23. Base of culm strongly red or purple; leaves 2-4 mm wide. § Vesicariae, page 30 23. Base of culm brown, without or with only trace of red or purple; leaves 4-15 mm wide. 24. Distal pistillate scales with awn at least about as long as body. § Vesicariae, page 30 24. Distal pistillate scales acute, acuminate, or shortawned, awn less than 1/2 length of body. § Paludosae, page 29
 - 22. Pistillate scales obtuse to acuminate, sometimes very shortly awned; leaves not or only weakly septate-nodulose.
 - 25. Perigynia often black, at least distally, or black-mottled (even when immature). § *Aulocystis*, page 29
 - 25. Perigynia yellow-brown to dark brown when mature, not black-mottled.
 - 26. Plants with long-creeping rhizomes; leaves usually not septate-nodulose. § *Paniceae*, page 26
 - 26. Plants with short-ascending rhizomes; leaves at least sparingly septate-nodulose.

§ Ceratocystis, page 31

- 21. Perigynium beak entire, emarginate, or with 2 apical teeth not exceeding 0.2 mm.
 - 27. Perigynia often black at least distally, or black-mottled (even when immature). § *Aulocystis*, page 29
 - 27. Perigynia yellow-brown to dark brown when mature, not mottled black.
 - 28. Perigynia rounded at base, sides proximally distinctly convex.
 - 29. Perigynia with veins slightly prominent.

§ Granulares, page 27

29. Perigynia with veins slightly impressed.

§ Griseae, page 27

- 28. Perigynia tapering at base, sides straight or only slightly convex proximally.
 - 30. Perigynia rounded at apex, beakless or with beak less than 0.3 mm.
 - 31. Widest leaf blades usually 5+ mm wide; plants usually cespitose. § *Laxiflorae*, page 27
 - 31. Widest leaf blades less than 5 mm wide; plants usually not cespitose. § *Paniceae*, page 26
 - 30. Perigynia tapering to beak at least (0.3-)0.5 mm.
 - 32. Proximal perigynia in each spike spreading at right angles or reflexed at maturity; leaves and sheaths sparsely septate-nodulose.

§ Ceratocystis, page 31

- 32. Proximal perigynia in each spike ascending or spreading-ascending; leaves and sheaths not septate-nodulose.
 - 33. Plants usually colonial; perigynia and leaves often papillose. § *Paniceae*, page 26

- 33. Plants cespitose; perigynia and leaves not papillose. § *Chlorostachyae*, page 29
- 20. Leaf blades M-shaped in cross section when young, adaxial surface with 2 marginal veins more prominent than midvein and other marginal veins, sometimes apparent only on proximal leaves and on proximal part of blade.
 - 34. Perigynium beakless or with beak 0.5 mm or less, entire or with 2 apical teeth less than 0.1 mm.
 - 35. Widest leaf blades (usually basal) 10+ mm wide.
 - 36. Perigynia sharply trigonous in cross section.

§ Careyanae, page 27

- 35. Widest leaves not more than 10 mm wide.

 - 37. Perigynia at least slightly prominently veined or veinless except for 2 marginal veins.
 - 38. Perigynia rounded at base, sides proximally convex.

§ Granulares, page 27

- 38. Perigynia tapering at base, sides proximally straight, concave or slightly convex.

 - 39. Perigynia not transversely wrinkled; leaf sheaths not septate-nodulose.
 - 40. Perigynia sharply trigonous in cross section.

§ Careyanae, page 27

- 40. Perigynia terete or with rounded angles in cross section.
 - 41. Perigynia with 2 marginal veins and not more than 10 veins on faces.
 - 42. Base of plant red, often very dark.

§ Hymenochlaenae, page 28

42. Base of plant brown, without trace of red.

§ Chlorostachyae, page 29

- 41. Perigynia with more than 12 veins.
 - 43. Plants usually colonial, not cespitose; perigynia papillose at least faintly.

§ Paniceae, page 26

43. Plants usually cespitose; perigynia not papillose. § *Laxiflorae*, page 27

- 34. Perigynium with distinct beak more than 0.5 mm, usually with apical teeth 0.1+ mm.
 - 44. Perigynia with 2 distinct marginal veins, otherwise veinless or with very weak veins proximally.
 - 45. Perigynium beak entire, emarginate, or with apical teeth not more than 0.1 mm.
 - 46. Widest leaves mostly 5+ mm wide.

§ Laxiflorae, page 27

46. Widest leaves 1-4 mm wide.

§ Chlorostachyae, page 29

- 45. Perigynium beak with apical teeth 0.2-1 mm.
 - 47. Perigynium beak somtimes more than 2 mm.

§ Hymenochlaenae, page 28

47. Perigynium beak usually not more than 1 mm.

§ Paniceae, page 26

- 44. Perigynia with more than 2 veins extending most of length of bodies.
 - 48. Pistillate scales with narrow, indistinct bodies, scarcely enlarged at bases. § *Squarrosae*, page 31
 - 48. Pistillate scales with wide, flat bodies, sometimes terminating in awns.
 - 49. Perigynium beak entire or emarginate.
 - 50. Perigynium with not more than 5 veins extending length of body on abaxial face, veinless or weakly veined on adaxial face.

§ Hymenochlaenae, page 28

- 50. Perigynium with 8+ equally prominent veins on both faces.
 - 51. Perigynia sharply angled in cross section.

§ Careyanae, page 27

51. Perigynia bluntly angled in cross section.

§ Laxiflorae, page 27

- 49. Perigynium beak with 2 distinct teeth at apex, usually at least 0.2 mm.
 - 52. Pistillate spikes, at least the proximal, lax, proximal and middle perigynia separated by internodes at least 1/4 their length; leaves and sheaths not septate-nodulose.

§ Hymenochlaenae, page 28

52. Pistillate spikes dense, proximal and middle perigynia separated by internodes less than 1/10 their

- length; proximal leaves and sheaths sparingly septate-nodulose.
- 53. Pistillate scales, at least proximal, awned, awn at least 1/4 of scale body length.
 - 54. Distal pistillate scales acuminate or with awn less than 1/2 body length; staminate spikes usually 2+. § *Paludosae*, page 29
 - 54. Distal pistillate scales awned, awn usually more than 1/2 body length; staminate spikes 1, sometimes with 1 much smaller spike laterally. § *Vesicariae*, page 30
- 53. Pistillate scales obtuse to acute or apiculate, apiculus not more than 1/10 of body length.
 - 55. Culms purple-red at base; achenes with style persistent. § *Vesicariae*, page 30
 - 55. Culms brown at base, without trace of red or purple; achenes with style deciduous.

§ Ceratocystis, page 31

§ Vulpinae

- 1. Apex of sheath front not yellow, thin, usually fragile; leaf blades not papillose.
 - 2. Larger perigynia 6-8 mm, prominently distended at base and forming basal disk; sheath fronts smooth, red dotted. . . *C. crus-corvi*
 - 2. Perigynia less than 6 mm, prominent basal disk absent, sometimes somewhat distended at base; sheath fronts smooth or rugose, dotted or not.
 - 3. Perigynia veinless adaxially, not distended at base.

C. alopecoidea

3. Perigynia veined adaxially, distended at base.

C. stipata var. stipata

§ Heleoglochin

§ Multiflorae

- 1. Perigynia dull yellow-green to pale brown. C. vulpinoidea
- 1. Perigynia golden brown or yellow-brown. C. annectens

§ Phaestoglochin

- 1. Proximal leaf sheaths longitudinally green-and-white-striped and with prominent green cross veins, usually loose; widest leaf blade 3-10 mm wide.
 - 2. Bodies of pistillate scales $2.2\text{-}4.4 \times 1.2\text{-}2.4$ mm, mostly more than 1/2 length of perigynia, apex acuminate to awned; anthers 1.5-3 mm.
 - 2. Bodies of pistillate scales $1.5\text{-}2.5\times1.1\text{-}1.8$ mm, mostly less than 1/2 length of perigynia, apex obtuse to acuminate or shortly awned; anthers 0.7-1.3 mm.
 - 4. Proximal internodes of inflorescences usually not more than 1 cm, usually less than 2 times as long as proximal spikes; bodies of perigynia with narrow wing not more than 0.1 mm wide.

 ${\it C.\ cephaloidea}$

- 4. Proximal internodes of inflorescences usually 2+ cm, at least 2 times as long as proximal spikes; bodies of perigynia with narrow wing 0.1-0.2 mm wide, at least distally. *C. sparganioides*
- 1. Proximal leaf sheaths not or indistinctly striped, without prominent cross veins, tight; widest leaf blade 0.5-4(-5) mm wide.
 - 5. Perigynium beak margins smooth.
 - 6. Pistillate scales not more than 1/3-3/4 length of perigynia; bases of perigynia not longitudinally striate on adaxial face.

C. leavenworthii

- 5. Perigynium beak margins serrulate.

- 7. Inflorescences lax; proximal internodes more than 2 times as long as proximal spikes.
 - 8. Pistillate scales (2.5-)2.7-4.5 mm; perigynia not or only slightly spongy thickened at base, not longitudinally striate.
 - 9. Pistillate scales hyaline or pale brown, shorter than perigynia; perigynia 1.7-2.6 mm wide.

C. divulsa (incl. C. leersii)

- 8. Pistillate scales 1-2.5 mm; perigynia spongy thickened at base and longitudinally striate adaxially.
- 10. Stigmas usually tightly coiled, 0.05-0.1 mm wide; spongy bases of perigynia 0.5-1.3 mm, not more than 0.2 times length of perigynia.
- 7. Inflorescences dense; proximal internodes less than 2 times as long as proximal spikes.
- 12. Bodies of pistillate scales shorter than perigynia and narrower; perigynia easily visible.
 - 13. Bodies of pistillate scales not more than 2/3 length of perigynia; inflorescences dense, spikes individually indistinct.

 - 14. Perigynium bodies ovate, widest point at 0.25-0.4 of length of body; beak 0.3-0.8 mm, apical teeth 0.1-0.3 mm.

C. leavenworthii

- 13. Bodies of pistillate scales at least 2/3 length of perigynia; inflorescences dense or lax.
 - 15. Ligules 4-8 mm, distinctly longer than wide; basal scales and sheaths frequently tinged red or purple.

C. spicata

15. Ligules not more than 4(-5) mm, as wide as or wider than long; basal scales and sheaths brown or black, without

trace of red or purple.

16. Pistillate scales, except for midvein, dark brown.

C. muricata

- 16. Pistillate scales, except for midvein, hyaline or brown brown.
 - 17. Inflorescences dense, globose to ovoid heads, 1-1.5 times as long as wide, spikes not distinct.

C. mesochorea

- 17. Inflorescences somewhat lax, oblong, (1.5-)2+ times as long as wide, proximal spikes \pm distinct.

 - 18. Perigynia yellow or yellow-brown when mature, strongly 9-15-veined abaxially.
 - 19. Pistillate scales 2.5-3.6 mm; perigynia 5-9-veined or veinless adaxially, 3-4.2 mm.

C. muehlenbergii var. muehlenbergii

19. Pistillate scales 2-2.5 mm; perigynia veinless adaxially, 2.7-3.1 mm.

C. muehlenbergii var. enervis

§ Holarrhenae

§ Divisae

- 1. Culm angles at least slightly scabrous distally; inflorescences various; rhizomes coarse, (1.5-)1.8-3.5 mm thick, typically with long, unbranched segments from which shoots arise singly every few nodes.

2. Perigynium beak 1/4-1/2 length of body; spikes mostly 5-18, mostly entirely pistillate or staminate; widespread, largely western.

C. praegracilis

§ Glareosae

- 1. Proximal bracts long-bristlelike, many times exceeding 1-5-flowered spike; spikes widely separate. . . . *C. trisperma* (incl. *C. billingsii*)
- 1. Proximal bracts short-bristlelike or scalelike, often shorter than spike; spikes usually several-flowered, distal spikes approximate.
 - 2. Perigynia beakless or nearly so; scales white-hyaline; plants loosely cespitose.
 - 3. Perigynia gray-green; spikes aggregated, forming an ovoid to suborbicular head; perigynia obscurely veined. *C. tenuiflora*
 - 2. Perigynia shortly to strongly beaked; scales green or brown; plants loosely or densely cespitose.

 - 4. Perigynia widest near middle, apex short-to long-beaked, margins entire to serrulate.
 - 5. Spikes 1-4(-6), closely approximate; scales tinged chestnut or red.
 - 6. Culms often arching; leaves 1-2 mm wide, flat to channeled, gray-green; lateral spikes pistillate; perigynia gray-brown to pale brown at maturity. *C. glareosa* subsp. *glareosa*
 - 6. Culms erect; leaves 1-3 mm wide, flat, green or gray-green; lateral spikes gynecandrous; perigynia brownish at maturity.
 - 7. Spikes 3-4(-6), 5-10 mm, ovoid-globose; beak distinct.

C. heleonastes

7. Spikes 2-3(-4), 3-6 mm, oblong-clavate; beak indistinct.

C. marina

- 5. Spikes 3-10, approximate to remote; scales tinged light green or dark brown.

- 8. Terminal spike not or scarcely clavate, staminate for less than 1/2 of length; pistillate scales shorter than, not concealing perigynia.
 - 9. Perigynia loosely spreading, distinctly beaked, with long, asymmetric abaxial suture conspicuous; leaves green to yellowish green.
 - 10. Culms usually erect or, sometimes, nodding; leaves (1-)1.5-2.5 mm wide; terminal spike ellipsoid to subclavate.

C. brunnescens subsp. brunnescens

10. Culms ascending to arching; leaves (0.5-)1-1.5 mm wide; terminal spike often clavate.

C. brunnescens subsp. sphaerostachya

- 9. Perigynia appressed-ascending, very shortly to distinctly beaked, abaxial suture inconspicuous; leaves usually graygreen.
- 11. Culms 15-60 cm; inflorescences 3-5(-7) cm, all but proximal spikes approximate or slightly remote.

C. canescens subsp. canescens

11. Culms 30-90 cm, inflorescences 6-12(-15) cm, all but distalmost spikes distant, proximal 2 spikes 2-5 cm apart.

C. canescens subsp. disjuncta

§ Deweyanae

§ Stellulatae

- 1. Spikes usually 1; leaves involute; anthers (2-)2.2-3.6 mm. . C. exilis
- 1. Spikes 2-8; leaves flat or plicate; anthers 0.6-2.2(-2.35) mm.

 - 2. Perigynium beak at least sparsely serrulate-margined.
 - 3. Widest leaves 2.8-5 mm wide.

4. Proximal perigynia of spikes mostly 1.1-1.7 times as long as wide, mostly 2.1-3 mm wide.

C. atlantica subsp. capillacea

- 4. Proximal perigynia of spikes (1.5-)1.7-3 times as long as wide, mostly 1.2-2 mm wide.
 - 5. Longer pistillate scales 2.1-3.1 mm.

C. echinata subsp. echinata

- 3. Widest leaves 0.8-2.7 mm wide.

 - 6. Terminal spikes partly or wholly pistillate; anthers 0.6-2.2(-2.35) mm.

 - 7. Terminal spikes with distinct clavate base of staminate scales 1-8(-16.5) mm; anthers 0.6-1.6(-2) mm.
 - 8. Proximal perigynia 2-3 mm wide.

C. atlantica subsp. capillacea

- 8. Proximal perigynia 0.9-1.95 mm wide.
 - 9. Proximal perigynia mostly 2.9-4.75 mm, (1.7-)1.8-3.6 times as long as wide; beak mostly 0.95-2 mm, mostly 0.45-0.85 length of body.

C. echinata subsp. echinata

- 9. Proximal perigynia mostly 1.9-3 mm, 1-2(-2.2) times as long as wide; beak mostly 0.4-0.95 mm, mostly 0.2-0.5 length of body.
- 10. Perigynia mostly veinless over achene on adaxial surface; perigynium beak conspicuously setulose-serrulate; perigynia often \pm convexly tapered from widest point to beak, forming a "shoulder".

C. interior

10. Perigynia 1-10-veined over achene on adaxial surface; perigynium beak more sparsely serrulate with definite spaces between the often single teeth; perigynia mostly \pm cuneate or even concavely tapered from widest point to beak.

C. atlantica subsp. capillacea

§ Ovales

- 1. Pistillate scales uniformly as long as or longer than mature perigynia, usually concealing beaks (though not necessarily bodies), apex obtuse to acuminate, not awned.
 - 2. Pistillate scales as wide as and essentially covering perignyia bodies.

 - 3. Scales whitish or yellowish, hyaline margins 0.3-0.7 mm wide; perigynia veinless or faintly veined abaxially. . . . *C. xerantica*
 - 2. Pistillate scales usually distinctly narrower than perignyia bodies.

 - 4. Perignyium beak flat, ciliate-serrulate to apex.
- 1. Pistillate scales (awns, if any, excluded) shorter than perigynia at least in middle portions of spikes, apical portion narrower than beaks and not completely covering them, apex awned in some species.
 - 6. Pistillate scales in middle or proximal portions of spikes with apex acuminate with subulate tip or awned.
 - 7. Perigynia 2.6-4 times longer than wide, bodies lanceolate, 0.9-2 mm wide.
 - 8. Perigynia 0.9-1.3 mm wide; achenes 0.6-0.8 mm wide; inflorescences dense; proximal inflorescence internodes 2-3(-5) mm.

C. crawfordii

8. Perigynia 1.2-2 mm wide; achenes 0.7-1.1 mm wide; inflorescences dense to open; proximal internode 2-17 mm.

C. scoparia var. scoparia

- 7. Perigynia less than 2.5 times longer than wide, bodies lance-ovate, ovate, broadly elliptic, orbiculate, or obovate, 1.8-3.9 mm wide.

 - 9. Perigynium body elliptic, suborbiculate, or weakly obovate; leaves 1-3(-4.2) mm at widest.

- 10. Perignyium body convexly tapered to base, base rounded, body ovate, elliptic, orbiculate or weakly obovate, inflorescences dense and erect or open and nodding, with 3-11 spikes.
 - 11. Scales with white-hyaline or pale yellowish margins; perigynia greenish to straw colored or pale brown, (2.3-)2.5-4(-4.2) mm, often indistinctly 0-4(-6)-veined adaxially. *C. festucacea*
 - 11. Scales with reddish brown margins; perigynia reddish brown, (3.8-)4-5.5 mm, conspicuously 5+-veined adaxially.

C. scoparia var. scoparia

- 6. Pistillate scales with apex obtuse, acute, or acuminate, sometimes inconspicuous in spikes.
- 12. Perigynia 2 mm wide or less.
 - 13. Perigynia thin, often not winged to base; leaf sheaths somewhat expanded towards apex, bearing narrow wings continuous with midvein and edges of leaf blade; blades 3-7.5 mm wide; vegetative shoots tall, conspicuous, with numerous leaves spaced along distal 1/2 of culm.

 - 14. Proximal perigynia of each spike appressed-ascending to somewhat spreading (at 30-75° angle); spikes subglobose to ovate-oblong; pistillate scales evident, 2-3 mm.
 - 15. Inflorescences straight, spikes overlapping; perigynia usually 40+, appressed-ascending (at 30-40° angle); leaf sheaths firm at summit.

C. tribuloides var. tribuloides

- 13. Perigynia thicker, winged to base; leaf sheaths with \pm rounded edges, not distinctly expanded towards apex; blades 1-4.5 mm wide (except in *C. normalis*); vegetative shoots usually inconspicuous, with relatively few leaves clustered at apex.
 - 16. Perigynia (2.5-)2.6-4 times as long as wide, body lanceolate, distance from beak tip to top of achene 2.2-5 mm (sometimes to 1.8 mm in *C. crawfordii* with perigynia less than 1.3 mm wide).
 - 17. Perigynia 0.9-1.3 mm wide; achenes 0.6-0.8 mm wide; inflorescences dense, erect; proximal internode 2-3(-5) mm.

C. crawfordii

- 17. Perigynia 1.2-2 mm wide; achenes 0.7-1.1 mm wide; inflorescences dense to open, arching or nodding; proximal internode 2-17 mm.

 - 18. Spikes ovoid to globose; inflorescences open, usually nodding; pistillate scales acute; perigynia spreading.

 - 19. Perigynium beak spreading, exceeding pistillate scales by 0.7-1.6 mm; leaf sheaths smooth.

C. echinodes

- 16. Perigynia less than 2.5 times as long as wide, body obovate, orbiculate, or ovate, distance from beak tip to top of achene 0.8-2.2 mm.
 - 20. Perigynium body obovate, widest distally. C. longii
 - 20. Perigynium body ovate, elliptic, or orbiculate, widest at or proximal to mid body.
 - 21. Inflorescences on tallest culms compact, 1.5-3 times as long as wide, erect, spikes overlapping; the proximal internode 1-6(-7.5) mm, 1/2-1/5(-1/4) length of inflorescence.

 - 22. Achenes 0.9-1.3 mm wide; perigynia often 3-veined adaxially; inflorescences 12-60 mm.

 - 23. Perigynia ovate to broadly ovate, wing margin 0.25-0.45 mm wide, 4-7-veined adaxially.
 - 24. Sheaths smooth, whitish mottled, inner band not corrugated; perigynia greenish at maturity.

C. normalis

24. Sheaths finely papillose (at 30×), not whitish mottled, the inner band sometimes corrugated; perigynia brown at maturity. *C. tincta*

- 21. Inflorescences on tallest culms elongate, \pm open proximally, (2.5-)3-5.1 times as long as wide, often arching or nodding; spikes \pm separate; proximal internode (5-)7-19 mm, mostly 1/5-1/3(-1/2) length of inflorescence.
 - 25. Perignyium orbiculate, widest at mid body.

C. festucacea

- 25. Perignyium narrowly to broadly ovate, widest proximal to mid body.
 - 26. Sheaths, at least some, papillose near collar (at $30\times$), not prominently whitish mottled; perignyium beak appressed or ascending in spikes, exceeding pistillate scales by 0-0.8 mm; beak and shoulders of perigynia straw colored to reddish brown at maturity.
 - 27. Perigynium beak appressed or ascending in spikes, exceeding pistillate scales by 0-0.8 mm; leaf sheaths at least sparsely papillose $(30\times)$.

C. tenera

27. Perigynium beak spreading, exceeding pistillate scales by 0.7-1.6 mm; leaf sheaths smooth.

C. echinodes

- 26. Sheaths smooth, often whitish mottled; perignyium beak spreading, exceeding pistillate scales by 0.7-1.6 mm; beak and shoulders of perigynia greenish to yellowish or greenish brown at maturity.

 - 28. Inflorescences arching or nodding; proximal internode (6-)10-21 mm; rachis usually thin, wiry; leaves 1.5-3.5(-3.7) mm wide; larger perigynia mostly (3.4-)3.6-4.6 mm, (1.9-)2.1-2.8(-3.2) times as long as wide; plants often forming large, spreading, nodding clumps of many culms.

 - 29. Perigynium beak spreading, exceeding pis-

- 12. Perigynia more than 2 mm wide.
 - 30. Spikes 12-28 mm with tapered base and acute apex; perigynium body lanceolate, 6-9 mm; vegetative culms conspicuous.

C. muskingumensis

- 30. Spikes either shorter than 12 mm or longer and with either rounded bases or apices or both; perigynium body ovate, elliptic, orbiculate, or obovate or, if lanceolate, shorter than 6 mm; vegetative culms conspicuous or not.
 - 31. Perignyium bodies obovate, widest distally; leaf sheaths green veined adaxially nearly to summit or with narrow Y-shaped hyaline area.
 - 31. Perignyium body lanceolate, ovate, elliptic, orbiculate, or reniform, widest at or proximal to middle; leaf sheaths various, some with prominent hyaline band near apex adaxially.
 - 33. Perigynia $5.5-8(-8.7) \times (3.1-)3.3-6.3$ mm at largest (except sometimes in *C. bicknellii* and *C. shinnersii*), often prominently bulged on both faces; beak (1.4-)1.6-2.5(-3.4) mm.

C. bicknellii

- 33. Perigynia $2.5-5.5 \times 2-3.6$ mm at largest, prominently bulged by achene only on abaxial face or flat; beak usually 0.7-1.6(-1.8) mm.
 - 34. Leaf sheaths green-veined adaxially nearly to summit; inflorescences dense to \pm open, erect, the proximal internode usually less than 8(-12) mm. . . *C. suberecta*
 - 34. Leaf sheaths with white-hyaline area adaxially; inflorescences open or dense.
 - 35. Perigynium body narrowly to broadly ovate, greenish; pistillate scales with green midstripe, hyaline or pale margins, rarely brown tinged; leaves 2.5-6.5 mm wide, sheaths green mottled, with mouth truncate, and prolonged to 2 mm distal to base of leaf blades.

C. normalis

35. Perigynium body broadly ovate, broadly elliptic, or orbiculate, yellowish to tan brown; pistillate scales

greenish or dark brown; leaves 1.5-4(-5) mm wide, sheaths usually evenly colored, with mouth concave (prolonged distal to base of leaf blades in *C. merritt-fernaldii*).

- 36. Leaf sheaths finely papillose (at $30-40\times$), especially near leaf base.
 - 37. Perigynia strongly and evenly 4-8-veined over achene adaxially, (4.5-)5.1-5.5 mm; pistillate scales usually (1-)1.4-2.3 mm shorter than perigynia; anthers (2.4-)2.8-4.2 mm. . *C. bicknellii*
 - 37. Perigynia veinless or faintly and irregularly 0-5(-6)-veined over achene adaxially, (2.3-)2.5-5.2(-5.5) mm; pistillate scales 0.2-1.3 mm shorter than perigynia; anthers (1-)1.3-2.6 mm.

 - 38. Pistillate scales greenish to yellowish; leaves of fertile shoots 3-6, sheaths not puckered.
 - 39. Perigynia 2.3-3.5 mm wide; distance from summit of achene to tip of beak 1.8-3.1 mm; achenes 1.1-1.5 mm wide.

C. merritt-fernaldii

39. Perigynia 1.5-2.3(-2.5) mm wide; distance from summit of achene to tip of beak 0.8-1.7(-2) mm; achenes 1-1.3 mm wide.

C. festucacea

- 36. Leaf sheaths smooth.
 - 40. Spikes on larger culms (3-)5-7(-11), tapered at base, terminal spike with conspicuous staminate base; inflorescences typically open, 2.5-4.5(-6.5) cm; proximal internode (3-)4-13(-23) mm; perigynium body (0.7-)0.9-1.3 times as long as wide (to 1.6 in *C. shinnersii*).
 - 41. Achenes 1.2-1.8 \times 1-1.3 mm at largest; perigynia 2.5-4.2 \times 1.5-2.3 (-2.5) mm at largest, mostly 2-4(-6)-veined adaxially.

C. festucacea

41. Achenes (1.6-)1.7-2.2 \times (1.2-)1.4-1.8 mm at largest; perigynia 3.2-5.5 \times 2.5-3.6 mm at largest, veinless or faintly 1-5(-7)-veined

- 40. Spikes on larger culm 2-4(-5), rounded at base, terminal spike usually lacking conspicuous staminate base; inflorescences compact, 1.2-3(-3.6) cm, the proximal internode 1.5-7(-13) mm; perigynium body (0.7-)0.9-1.6 times as long as wide.

 - 42. Achenes of larger perigynia broadly oblong to \pm orbicular, 1.35-1.8 mm wide, 1-1.3 times as long as wide; perigynia (10-)15-40(-45) per spike, appressed-ascending at maturity, (2.1-)2.5-3.4(-3.5) mm at widest. *C. brevior*

§ Phacocystis

- 1. Pistillate scales with prominent, scabrous awn on at least the proximal scales.

 - 2. Leaf blades not involute, the widest more than 2 mm wide.
 - 3. Perigynia veinless.
 - 4. Spikes usually erect; proximal sheaths not ladder-fibrillose.

C. recta

- 4. Spikes usually pendent; proximal sheaths ladder-fibrillose.

 - 5. Sheaths scabrous; perigynia broadly ovoid to ellipsoid; apex of pistillate scales truncate to acuminate. . . *C. gynandra*
- 3. Perigynia veined.

 - 6. Proximal bract not spathelike, not enclosing spike; achenes not glossy, constricted or not.
- 1. Pistillate scales with apex acute, acuminate, or mucronate, lacking prominent, scabrous awn.

- 8. Proximal bract longer than inflorescence (usually at least 1.5 times as long).
 - 9. Perigynia veinless; achenes glossy.

 - 10. Pistillate scales red- or purple-brown and narrow pale midvein.

C. aquatilis var. aquatilis

9. Perigynia veined; achenes dull.

C. lenticularis var. lenticularis

- 8. Proximal bract shorter than or equal to inflorescence.
- 11. Proximal sheaths ladder-fibrillose.

 - 12. Scales shorter than or equaling perigynia; perigynia pale brown, 0-5-veined on each face, not inflated, ovoid.

C. stricta

- 11. Proximal sheaths not ladder-fibrillose.

 - 13. Perigynia veinless.

 - 14. Perigynia with apex round or acute, not twisted; beak orifice obliquely bidentate or entire.

C. bigelowii subsp. bigelowii

§ Racemosae

1. Terminal spike staminate (or androgynous in C. adelostoma).

C. parryana

- 1. Terminal spike gynecandrous (or wholly pistillate in C. parryana, C. hallii, and C. idahoa).
 - 2. Lateral spikes sessile or short-pendunculate; spikes, at least proximal, sometimes separate and distinct; distal spikes forming dense terminal cluster.
 - 3. Perigynia green or golden brown, veinless; pistillate scales with hyaline margins, equaling or shorter than perigynia.

C. norvegica

3. Perigynia dark brown to purple-black, often veined proximally; pistillate scales without hyaline margins, 1/2 as long as perigynia.

C modia

2. Lateral spikes pedunculate; spikes contiguous or separate; distal spikes not forming a dense terminal cluster.

- 4. Proximal lateral spikes spreading or pendent. *C. atratiformis*
- 4. Proximal lateral spikes erect, not spreading or pendent.

§ Limosae

- 1. Pistillate scales 2-3.8 mm wide, wider than perigynia, with an awn less than 1.5 mm.

§ Bicolores

- 1. Lateral spikes dense, middle internodes 0.2-0.7 mm; terminal spike usually gynecandrous.
 - 2. Terminal spike with usually not more than 1/3 of total number of flowers staminate, staminate portion 1.1-1.8 mm wide; pistillate scales usually black with green midvein, rarely dark brown.

C. bicolor

§ Paniceae

1. Perigynium apex contracted to cylindric beak (0.4-)0.6-1.8(-2.2) mm.

C. vaginata

- 1. Perigynium apex tapering and beakless, indistinctly beaked, or contracted to beak less than 0.5 mm.
 - 2. Perigynia strongly ascending, beakless or cuneately tapering to erect. straight beak: leaves coriaceous, channeled, glaucous.

C. livida

- 2. Perigynia ascending to spreading, concavely tapering (at least on 1 side) to deflexed, curved beak; leaves herbaceous, flat or folded, not or slightly glaucous.
 - 3. Bladeless basal sheaths and proximal leaf sheaths strongly tinged with reddish purple; plants forming loose clumps to extensive closed colonies of vegetative shoots from superficial rhizomes.

C. woodii

- 3. Bladeless basal sheaths and proximal leaf sheaths brownish or faintly, irregularly tinged with reddish purple; plants usually with vegetative shoots widely scattered and inconspicuous from deep rhizomes.

§ Laxiflorae

1. Bract blades of distal lateral spikes lanceolate or narrowly lanceolate, wider than spikes, concealing them (viewed from abaxial surface), widest bract blade of distalmost lateral spike (2.9-)3.2-8.3 mm wide.

C. albursina

- 1. Bract blades of distal lateral spikes linear, narrower than spikes, not concealing them (viewed from abaxial surface), widest bract blade of distalmost lateral spike 0.5-3.4 mm wide.
 - 2. Perigynia 8-18-veined, 2(-3) veins conspicuous. . . ${\it C.\ leptonervia}$
 - 2. Perigynia (22-)25-32-veined, all veins conspicuous.
 - 3. Basal sheaths purple, reddish purple, or purple tinged.
 - 4. Perigynia closely overlapping, 1.8-2.7 times long as wide; beaks 0.2-0.8 mm; internodes in proximalmost spikes 1.1-3.2(-4.8) mm; angles of bract sheaths denticulate. . . *C. gracilescens*
 - 4. Perigynia loosely overlapping or separate, 1.7-2.1 times long as wide; beak 0.1-0.3 mm; internodes in proximalmost spikes 3.3-14 mm; angles of bract sheaths smooth or minutely papillose.

C. ormostachya

- 3. Basal sheaths brownish, not purplish.
 - 5. Perigynia closely overlapping: ratio of longer lateral spike length (in mm) to perigynia number = 0.8-1.7. . . *C. blanda*
 - 5. Perigynia loosely overlapping or separate: ratio of longer lateral spike length (in mm)/perigynia number = 1.9-3.4.

C. laxiflora

§ Granulares

- 1. Plants with long-creeping rhizomes; culms mostly solitary; terminal spike and distal lateral spike (unless staminate) usually separated; proximal spikes usually arising from proximal 1/2 of culms.

C. crawei

§ Careyanae

- 1. Basal sheaths purple or reddish purple.

 - 2. Bracts from middle and proximal portions of culms with blades 2.1- $9.2~\rm cm$; perigynia $5-6.6~\rm mm$; longest lateral spike with $4-9~\rm perigynia$.

C. carevana

- 1. Basal sheaths white to tan or brown.
 - 3. Leaf blades of vegetative shoots 3.8-9 times wider than bract blades; widest leaves (7-)11-28 mm wide; bract blades from middle and proximal portions of culms 2-6.2 cm; leaves glaucous. *C. platyphylla*
 - 3. Leaf blades of vegetative shoots 1-3.5 times wider than bract blades; widest leaves 0.8-14 mm wide; bract blades from middle and proximal portions of culms (1-)4.5-28 cm; leaves green or glaucous.
 - 4. Proximal scales of lateral spikes sterile or subtending a staminate flower; pistillate scales 2.5-3.2 mm.
 - 5. Leaves usually glaucous; widest leaf blade 6.4-11.8 mm; longest staminate spike (10-)12-25 mm.

C. laxiculmis var. laxiculmis

5. Leaves usually bright green; widest leaf blade 5.3-8.3 mm; longest staminate spike 6-20(-23) mm.

C. laxiculmis var. copulata

§ Griseae

- 1. Culm bases brown.

 - 2. Leaf sheaths glabrous; perigynium beak 0-0.5(-0.7) mm.

- 3. Leaf blades deep or light green; pistillate scales usually with awns 1.2-3.7(-6) mm, rarely awnless.
 - 4. Peduncles of lateral spikes scaberulous; perigynia (6-)18-37(-86) per spike, (2.5-)2.8-3.6(-4.3) mm, 17-25-veined.

C. conoidea

- 4. Peduncles of lateral spikes glabrous or scaberulous; perigynia (3-)5-16(-19) per spike, (3.6-)4-5(-5.5) mm, 40-65-veined.
 - 5. Perigynia orbicular to suborbicular in cross section, 1.8-2.3(-2.6) times as long as wide, (1.8-)2-2.6 mm wide; achenes 1.7-2.1(-2.2) mm wide, stipes (0.2-)0.3-0.4(-0.5) mm. . *C. grisea*
 - 5. Perigynia obtusely triangular in cross section, (2.2-)2.5-3.1 times as long as wide, 1.5-1.9(-2.2) mm wide; achenes (1.3-)1.5-1.7(-1.8) mm wide, stipes (0.3-)0.4-0.6 mm.

C. amphibola

- 1. Culm bases purple-red.
 - 6. Perigynia spirally imbricate; proximal bracts with sheaths loose; ligules (0.9-)2-12.9 mm.
 - 7. Perigynia (1.8-)2-2.6 mm wide, orbicular to suborbicular in cross section; achene bodies (2.6-)3.1-3.5(-3.7) mm, stipes (0.2-)0.3-0.4(-0.5) mm, bodies 4.8-9.7(-12) times as long as stipes. . *C. grisea*
 - 6. Perigynia distichously imbricate; proximal bracts with sheaths tight; ligules 4-4.9(-9.6) mm (to 2.2 mm in *C. bulbostylis*).

C. oligocarpa

§ Hymenochlaenae

- 1. Terminal spike staminate; lateral spikes staminate, androgynous, or pistillate; base of culms tan, brown, or ivory.
 - 2. Plants without rhizomes or with very short ones, densely cespitose.

C. sylvatica

2. Plants with short-creeping rhizomes, loosely cespitose or colonial.

C. sprengelii

1. Terminal spike staminate or gynecandrous; lateral spikes pistillate, gynecandrous or rarely distal spike staminate; base of culms usually covered with dark maroon bladeless sheaths (often missing or very short in C. prasina).

- 3. Perigynia 2-ribbed but otherwise veinless or nearly so, green to yellow at maturity.
 - 4. Pistillate spikes densely flowered with perigynia strongly overlapping, more than 10 per spike; perigynia green, membranous, tapered gradually to bent beak, surface smooth and glabrous.

C. prasina

- 3. Perigynia 2-ribbed and veined between ribs, often conspicuously so, green to olive-green at maturity, usually red dotted.
 - 5. Perigynia fusiform to narrowly lance-ovoid, longer than 5 mm including elongate beak; leaves generally less than 5 mm wide; leaf sheaths usually glabrous, at least on back.

C. debilis var. rudgei

- 5. Perigynia ovoid-oblong to lance-ovoid, 2-6 mm (mostly 5 mm or less) tapering to beak shorter than body or beakless; leaves 2.5-12 mm wide; leaf sheaths glabrous or pubescent.
 - 6. Terminal spike usually gynecandrous, rarely staminate.
 - 7. Perigynia 2-4 mm, beakless or nearly so; pistillate spikes linear, $10\text{-}70 \times 2\text{-}3.5$ mm, usually longer than 40 mm.

C. gracillima

- 7. Perigynia at least 3.5 mm, apex tapering to abrupt beak; beak less than 0.7 mm; pistillate spikes cylindric, 10-50 \times 3-6 mm.
- 6. Terminal spike usually staminate, rarely gynecandrous.

 - 9. Pistillate spikes short cylindric, $8-25 \times 4-5$ mm; proximal bract sheaths very short, often less than 2 mm; leaf blades pilose; perigynia acute at base, but not stipitate.

C. castanea

§ Chlorostachyae

1. Leaf blades not more than 1 mm wide, channeled; perigynia distinctly veined on faces; terminal spike androgynous or staminate.

C. williamsii

- 1. Leaf blades (0.75-)1-4 mm wide, flat or, rarely, folded; perygynia with marginal veins, otherwise veinless on faces; terminal spike staminate or gynecandrous.
 - 2. Terminal spike usually staminate; lateral spikes 2-4.

C. capillaris

2. Terminal spike usually gynecandrous; lateral spikes usually 4-10.

C. krausei

§ Aulocystis

§ Porocystis

- 1. Terminal spike gynecandrous, at least 1/3 of flowers pistillate.
 - 2. Perigynia densely pilose; widest lateral spikes 2-4 mm wide; ligules longer than wide.
 - 3. Terminal spike (5-)11-20 mm; anthers 0.7-1.3(-1.6) mm.

C. swanii

3. Terminal spike 20-35(-40) mm; anthers (1-)1.6-2(-2.8) mm.

C. virescens

§ Paludosae

- 1. Perigynium body glabrous.

 - 2. Perigynia 4.8-7.8 mm.

3. Longest ligules 2-10(-12) mm, less than 2 times longer than wide; culms central, base with marcescent remains of previous yearâĂŹs leaves; perigynia obscurely 10-15-veined.

C. hyalinolepis

- 1. Perigynium body pubescent.

 - 4. Perigynia 2.8-4.5(-5.2) mm, densely pubescent, cellular detail and venation of perigynium obscured.

 - 5. Leaf blades involute to triangular-channeled, 0.7-2(-2.2) mm wide, those of vegetative shoots especially long-prolonged into curled, filiform tip; leaves and proximal bract with midvein low, rounded, forming inconspicuous keel (at least proximally).

C. lasiocarpa

§ Carex

- 1. Inner bands of leaf sheaths pubescent apically with spreading hairs; leaf blades often with spreading hairs abaxially.
 - 2. Beak of perigynium glabrous or with scattered spreading hairs on main veins, longest beak teeth (1.2-)1.5-3 mm; perigynia glabrous, (6.5-)7-12 mm; leaf blades finely papillose abaxially.

C. atherodes

2. Beak of perigynium pubescent or scabrous both on and between main veins, longest beak teeth (0.4-)0.6-1.7 mm; perigynia pubescent, 4.4-7.8 mm; leaf blades not papillose abaxially.

C. hirta

- 1. Inner bands of leaf sheaths glabrous or scabrous apically on veins; leaf blades glabrous.

 - 3. Leaf blades not papillose abaxially (sometimes scabrous proximally); longest ligules 2-12(-17) mm; vegetative culms hard, solid with parenchyma; longest teeth of beak (0.8)1.1-2.3(-2.8) mm, straight to spreading.
 - 4. Inner band of distal sheaths pale brown to darker brown, usually thin at apex, \pm dull, strongly veined, at length becoming ladder-

- 4. Inner band of distal sheaths strongly reddish purple tinged, thickened at apex, thickened reddish portion opaque, smooth, and glossy, essentially veinless at very apex, not becoming ladder-fibrillose; perigynia pubescent, 6-11.5 mm. . . . C. trichocarpa

§ Vesicariae

- 1. Pistillate scales scabrous-awned, margins often ciliate.

 - 2. Plants densely to loosely cespitose, rhizomes connecting individual culms in clump no more than 10 cm; apex of at least some staminate scales scabrous-awned, sometimes also ciliate-margined; perigynia 5-12- or 12-25-veined.

 - 3. Perigynia 12-25-veined, veins (except for 2 prominent laterals) confluent at or proximal to mid beak, bodies elliptic to lance-ovate, 1-2.2 mm wide; achenes smooth.
 - 4. Perigynia \pm reflexed when mature, leathery, uninflated, compressed-triangular, strongly and closely veined with most veins separated by less than 2 times their width; longest beak teeth 0.7-2.1(-2.8) mm.

 - 5. Spikes 9-12 mm thick; beak teeth straight or slightly outcurved, longest teeth 0.7-1.2(-1.4) mm.

C. pseudocyperus

4. Perigynia spreading to ascending, herbaceous, \pm inflated, terete to somewhat flattened, many veins separated by more than 3 times their width; longest beak teeth 0.3-0.9 mm.

C. hystericina

- 1. Pistillate scales awnless (rarely the proximal awned in *C. rostrata* and *C. utriculata*), margins entire.

 - 6. Leaves flat, U-, V-, or W-shaped in cross section, widest 1.5-12(-15) mm wide: culms round to trigonous.

- 7. Perigynia distinctly veined, veins running into beak, often green or straw colored; beak usually more than 1 mm, distinctly toothed at apex; stigmas 3.
 - 8. Achenes asymmetric, deeply indented or invaginated on 1 face; widest perigynia (4-)4.5-7 mm wide; beak 2.4-4.8 mm.

C. tuckermanii

- 8. Achenes symmetric, not indented or invaginated; widest perigynia (1.5-)2.5-3.5(-4.5) mm wide; beak 1-4.2(-4.8) mm.

 - 9. Bract of proximal pistillate spike shorter to no more than 2.5 times longer than inflorescence; staminate spikes 2-4(-5), well elevated beyond summit of separate pistillate spikes; perigynia spreading or ascending.
 - 10. Leaves strongly papillose on adaxial surface, U-shaped in cross section, whitish green, widest leaves 1.5-4.5(-7.5) mm wide; culms terete to trigonous, smooth distally; plants rhizomatous; ligules as long as wide.

C. rostrata

- 10. Leaves smooth or scabrous on adaxial surface, flat or folded, pale to dark green, widest leaves (2.5-)3-12(-15) mm wide; culms trigonous, scabrous distally; plants rhizomatous or not; ligules shorter to longer than wide.

 - 11. Plants cespitose; rhizomes short; widest leaves 1.8-6.5 mm wide; ligules longer than wide; basal sheaths not spongy, thickened and often tinged with reddish purple.

C. vesicaria

§ Lupulinae

1. Sheath of the distal nonbracteal leaf 0-1.5(-2.5) cm; beak of perigynium 1.5-4.2 mm; achenes elliptic or obovate; spikes globose to short-ovoid.

- 1. Sheath of the distal nonbracteal leaf usually 1.7 cm or longer; beak of perigynium 4.5-10 mm; achenes rhombic or nearly triangular; spikes ovoid to cylindric.
 - 3. Angles of achenes pointed, often knobbed, with hard, nipplelike points; achenes (2.2-)2.4-3.4 mm wide, often nearly as wide as long. *C. lupuliformis*

§ Rostrales

§ Squarrosae

- 1. Terminal spike gynecandrous; pistillate scales with short awns or awnless, completely hidden by perigynia; achenes 2-3 mm.

§ Ceratocystis

- 1. Perigynia spreading; beak straight or forming angle less than 25° with body; ligules on distal cauline leaves usually obsolete. . . $\it C. viridula$
- 1. Proximal perigynia reflexed; perigynium beak forming angle usually greater than 20° with body; ligules on distal cauline leaves truncate or rounded, well developed.

2. Pistillate scales yellowish green, similar in color to perigynia.

C. cryptolepis

- 2. Pistillate scales brownish, contrasting with yellowish green perigynia.

§ Leucoglochin

1. Perigynia 3.4-4.7 mm (excluding rachilla); rachilla exserted 0.5-2.8 mm from orifice of beak, exceeding style, style not exserted; pistillate scales (except the proximal) 2.4-3 mm; proximal leaves blade-bearing.

C. microglochin

§ Acrocystis

- 1. Pistillate spikes from basal nodes and cauline nodes in close proximity to staminate spike.
 - 2. Bracts of the proximal nonbasal pistillate spikes leaflike, equaling or exceeding inflorescences; remnants of old leaves not, or only slightly, shredded into fibers; pistillate scales with apex obtuse, acute, or acuminate, shorter than perigynia.
 - 2. Bracts of the proximal nonbasal pistillate spikes scalelike, usually shorter than inflorescences; remnants of old leaves persisting as tufts of stiff fibers; pistillate scales with apex acute to acuminate, equaling or exceeding perigynia.
 - 4. Perigynia 2.2-3.2 × 1-1.4 mm; beak 0.4-1 mm. . . **C. umbellata**
 - 4. Perigynia 3.1-4.7 \times 1.1-1.6 mm; beak 0.9-2 mm.

- 1. Pistillate spikes produced only at cauline nodes in close proximity to staminate spike.
 - 6. Perigynium body globose to obovoid, about as long as wide.

 - 7. Plants loosely cespitose or with solitary stems; rhizomes long, horizontally spreading (except in C. turbinata); widest leaves usually less than 3 mm wide; staminate spikes usually more than 2 mm wide.
 - 8. Perigynia 1.5-2.3 mm wide; achenes (1.4-)2.1-2.5 mm.

C. inops subsp. heliophila

- 8. Perigynia 1.1-1.5(-1.7) mm wide; achenes 1.3-1.9(-2.3) mm.

 - 9. Beaks of perigynia 0.9-1.6 mm; blades of distal cauline leaves poorly developed; culms usually strongly scabrous distally.

C. lucorum var. lucorum

- 6. Perigynium body ellipsoid, longer than wide.
- 10. Widest leaves 3+ mm wide; pistillate spikes and staminate spike not closely aggregated, usually clearly separated.

C. communis var. communis

- 10. Widest leaves 3.3 mm wide or less, if leaves more than 2.9 mm wide, then pistillate spikes closely aggregated with each other and with staminate spike.

 - 11. Proximal 2 pistillate spikes contiguous or overlapping, usually separated by less than 7 mm; proximal nonbasal bracts shorter than inflorescences.
 - 12. Pistillate scales shorter than perigynia, perigynia conspicuous among scales.
 - 13. Perigynia 2.3-3.1 mm; culms slender, 5-31 cm; leaves usually equaling or longer than culms.

C. deflexa var. deflexa

- 12. Pistillate scales about as long as perigynia, perigynia nearly or completely concealed.
 - 14. Culms 10-45 cm, usually more than 20 cm; bases (remnants of old leaves) slightly or not at all fibrous; staminate peduncles 0.4-9.9 mm.
 - 15. Scales from median portion of staminate spike without prominent midrib extending to tip and without minute teeth on midrib (15×); perigynium apical teeth 0.2-0.3 mm; staminate spikes 8.4-11.1 mm.

C. albicans var. albicans

15. Scales from median portion of staminate spike with either prominent midrib extending to tip (and sometimes beyond) or minute teeth on midrib (15×); perigynium apical teeth 0.1-0.3 mm; staminate spikes 2.8-4 mm.

C. albicans var. emmonsii

§ Clandestinae

1. Most pistillate spikes emerging from basal nodes on long peduncles to 13 cm; pistillate scales retuse to obtuse, cuspidate; perigynia 3.7-6 mm; leaves dark green, equaling or mostly exceeding culms.

C. pedunculata

- 1. All pistillate spikes emerging from cauline nodes on shorter peduncles or sessile; pistillate scales acute to obtuse; perigynia less than 3.5 mm; leaves pale green, shorter than culms.

 - 2. Staminate spikes usually more than 10 mm; anthers more than 2 mm; plants loosely cespitose, long-rhizomatous. . *C. richardsonii*

§ Scirpinae

1. Widest leaves of pistillate culm more than 1.5 mm wide, widely V-shaped in cross section; widespread.

C. scirpoidea subsp. scirpoidea

1. Widest leaves of pistillate culm less than 1.5 mm wide, narrowly V-shaped in cross section; restricted to shores near Lake Huron.

C. scirpoidea subsp. convoluta

§ Lamprochlaenae

§ Phyllostachyae

- 1. Proximal pistillate scales (2-)2.5-6.5 mm wide, wider than perigynia, surrounding and essentially concealing them; stigmas short, thick, erect or convolute, essentially smooth (papillae minute); staminate flowers 2-4 per spike.
- 1. Proximal pistillate scales (0.9-)1.2-2.5(-3) mm wide, not more than 1.5 times as wide as perigynia, spreading and not concealing them; stigmas long, slender, flexuous, strongly papillose; staminate flowers (2-)5-25 per spike.
 - 3. Distal pistillate scales with hyaline margins 0-0.3 mm wide; tallest culms 3.2-9.1 cm; perigynium beak (1.2-)1.4-2.1 mm.

C. juniperorum

- 3. Distal pistillate scales with hyaline margins 0.3-0.8 mm wide; tallest culms (6-)9-36(-40) cm; perigynium beak (1.5-)2-5.5(-6.4) mm.
 - 4. Perigynia 2-3(-4) per spike, apex abruptly contracted; achenes 1.1-1.3 times as long as wide; staminate scales truncate or rounded.

C. jamesii

4. Perigynia (2-)4-9 per spike, apex gradually tapering; achenes 1.2-2.2 times as long as wide; staminate scales obtuse to acute.

C. willdenowii