Plants of the Chicago Region: A Memoir and Prospectus

Gerould Wilhelm
Director of Research
Conservation Research Institute
375 W. First Street
Elmhurst, Illinois 60126

The first edition of Plants of the Chicago Region was published in 1969 by Floyd Swink. At that time, Floyd was the taxonomist at the Morton Arboretum and a naturalist, much beloved by all in the region who had an interest in plants, birds, insects, and even local history. In this flora, he had catalogued all of the vascular plant species that were known from the region at that time. This was a much expanded and annotated version of “The Lamp List”, which he had compiled at the request of Dr. Herbert Lamp, of Northeastern Illinois University, during the middle 1960’s.

At that time, there were several books available to Chicago plant enthusiasts and naturalists, but they all had different nomenclature, and some included areas as large as the northeastern United States. H. S. Pepoon’s flora, published in 1927, was useful, but included only the immediate purlieus of the City of Chicago. Peattie’s flora, published in 1930, was limited to the dune area. Charlie Deam’s flora, published in 1940, was magnificent, but included only the Indiana counties. The 2nd edition of George N. Jones’s flora, available by 1950, included only the Illinois counties. Knowledge of Wisconsin was scattered in the botanical journals, neither compiled nor readily available. Edward Voss was working assiduously on the Michigan flora, but the first of three volumes would not appear until 1972. Henry Allen Gleason’s, New Britton and Brown, had been out for a decade or so, and it was illustrated, but it included all of the plants known in the northeastern United States at the time. Merritt Lyndon Fernald’s Eighth Edition of Gray’s Manuel, 1950, also included all the northeastern states, and it was generally too recondite for the weekend botanist.

In 1953, Floyd had published A Guide to the Wild Flowering Plants of the Chicago Region, but it, too, had its limitations. Always trying to teach and to accommodate, tutored by the famed botanists, Charles C. Deam and Julian A. Steyermark, Floyd produced his compilation in 1969. In point of fact, few states or regions of the United States even had floras; Alabama, Florida, Georgia, Kentucky, Iowa, Louisiana, Maine, Michigan, Minnesota, Mississippi, Ohio, Tennessee, Wisconsin, to name a few, all lacked a disciplined accounting of vascular plants. Taking Floyd’s data, and following his format, Raymond F. Schulenberg wrote the body of the text. Ray’s knowledge of the flora was more intimate and reflective of deep wisdom as to render him virtually alone among botanists of his day, or today, or any other day. Both were my mentors.

They produced a book unlike any other in the history of local floras. Rather than present the plants in a traditional but esoteric “phylogenetic order,” Floyd listed them alphabetically. He reasoned that the user of the book was certain to know the alphabet and was interested in the associated plant communities and specific habitats of local plants; he knew they were not interested in becoming sharpened on the latest phylogenetic theories or arrangements based upon them. They listed the regular associated vascular plant species for each plant and correlated the nomenclature, which was Fernaldian, to all of the other available references and keys. He did not list the nomenclatural authority for each species because he knew that the check list user was unconcerned and did not need additional abstract abbreviations to distract from their real interests. He reasoned that he had not examined the type specimens, so would be unable to declare that the plant in hand was really the plant understood to be the one designated by the naming authority. What he did know was that the plant in hand keyed to such and such a name in Fernald’s 8th edition, Pepoon’s flora, Jones’ flora, etc. He was a stickler for orthographic correctness. A little over 2000 plants were listed.

The checklist’s emphasis on a plant’s associates, local distribution, and a devotion to the names in Fernald’s 8th edition, along with the book’s encyclopedic arrangement and the “leaving off” the authorities made Floyd a pioneer among floristicians—and an annoyance to doctrinaire botanists of the time. The pusillanimity of most academic botanists, I noticed as a young man, was disappointing. Only a few of the botanists of stature at the time, including Drs. William Beecher, William Berger, Robert Mohlenbrock, Paul Sorensen, John Thieret, Edward Voss, and Richard Wunderlin were openly appreciative of Floyd’s efforts. This meant a lot to Floyd, and gave him the necessary approbation to carry him through thick and thin, throughout his career.

Each species was accompanied by a map of the 22-county region that detailed each plant’s known distribution in 3 southeastern Wisconsin Counties, 11 in northeastern Illinois, 7 in northwestern Indiana, and 1 in southwestern Michigan. This region was chosen because at least half of the area of the counties included lay within a 65-mile radius of State and Madison, in downtown Chicago. Floyd and others regarded this geographic area to be within the reasonable reach of a day-trip by Chicago plant enthusiasts and naturalists.

Plants of the Chicago Region was published by the Morton Arboretum right at the time the people of our country were becoming aware of the environment. The book’s appearance coincided with the National Environmental Policy act of 1969. Typed copy-ready on a manual typewriter by Floyd, virtually error-free, all 250 copies of the print run were purchased quickly by a public ever more interested in understanding the Chicago region landscape; it was a soft-bound book. While a few local patrons excoriated Floyd for having “failed” to map Anemonella thalictroides from Grundy County, however, many others were inspired to seek out new habitat locations and report them to Floyd.
In so doing, we gained an ever increasing knowledge and understanding of where our remnant landscapes still endured—and in what condition they languished or flourished. Plants were no longer elements of a laundry list of value-neutral data. Students of the flora began to see each species as able to tell a story about the place where it grew, which enfranchised the plants and their places to people like no other format had ever done.

With the help of Chicago's floristic patrons and naturalists, Floyd, in 1974, was able to produce a 2nd edition that sustained the innovations of the first and added much new information on local species; it provided 1000 copies. It seemed improbably optimistic that there would be 1000 people who would buy a book that had no pictures and consisted of lists and more lists of Latin names. He listed appreciatively all the people who had contributed new information. It also was typed copy-ready on a manual typewriter, but reduced in size to make a smaller paper-bound book. These, too, were all soon in the hands of grateful students of the flora.

Having just arrived at the Morton Arboretum in February of 1974, my role in this edition of the catalogue was to put the distribution maps together. I had the task of systematizing the list of value-neutral data. Students of the flora began to inquire about the habitats of local plants, and did not need to be confused by "updating" the nomenclature. This book's format continued to elicit criticism from the botanical community. It recognized 2216 taxa.

Five years later, after much new information had been accumulated, I collaborated more intimately with Floyd to produce a third edition. This one preserved the substance and innovations of earlier editions, but added much new information on local species. The distribution maps codified whether or not plants, and did not need to be confused by "updating" the nomenclature. This book's format continued to elicit criticism from the botanical community. It recognized 2216 taxa.

Five years later, after much new information had been accumulated, I collaborated more intimately with Floyd to produce a third edition. This one preserved the substance and innovations of earlier editions, but added much new information on local species. The distribution maps codified whether or not plants, and did not need to be confused by "updating" the nomenclature. This book's format continued to elicit criticism from the botanical community. It recognized 2216 taxa.

In 1974, I had published a methodology for the evaluation of the floristic quality of vegetated landscapes, with the focus on Kane County, Illinois. It was described in more detail and presented with "coefficients of conservatism" for all the native plants of the Chicago region. For the first time, students of a flora had a practical, dispassionate, and repeatable metric that could be applied in the qualitative evaluation of remnant landscapes. As with Floyd's effort, this system received fairly intense criticism, particularly from trained ecologists, while many applied users found value in it. This 3rd edition listed 2,241 recognized taxa. The compendium of contributing patrons continued to grow. Plants of the Chicago Region, again a soft-bound volume, continued to break new ground.

There was a 4-year hiatus from September 1980 to May 1984, during which I pursued an advance degree in Botany from Southern Illinois University, stewarded there by Robert H. Mohlenbrock, who was one of the few professors in the country who encouraged students to do floristic work in pursuit of a Ph.D. My dissertation was on the vascular flora of the Pensacola, Florida, area, but my now lifelong study has been the flora of the Chicago region, having attached myself to Floyd Swink, as well as Ray Schulenberg, during my sojourn at the Morton Arboretum.

After fifteen years of use, this 3rd edition, which numbered 2000 copies, was long out of print and a new generation of users lobbied for an update. Many in the academic world believe that the Chicago region flora was "done", and that we should move on to more "original" research. Under pressure from our supervisors to spend no more time on the effort, Floyd and I, still at the Morton Arboretum, nevertheless worked together to accommodate a throng of local botanists with yet another edition. In 1994, Bill N. McKnight, of the Indiana Academy of Sciences, who understood that it was not done, sponsored the production of the now widely acclaimed 4th edition. It included all of the features of the previous editions, but provided much more, including a refined methodology for floristic quality assessments, an illustrated glossary, an index to synonyms and misapplied taxa, and several sections that detailed the phytogeography and authorship of local plants. Floyd, with the help of Linda Masters, typed this edition using a computer, creating a copy-ready draft in Word Perfect. Linda can testify to the adjustment Floyd had to make, his life up until then having been as a master of the manual typewriter. This hard-bound, jacketed volume presented 2,530 recognized taxa. All were sold by the end of 2001, but by then Plants of the Chicago Region had become a required reference to anyone interested in local botany and ecology. Many far outside the region now found the book to be indispensable.
Because it was becoming too untenable to sustain Fernald’s nomenclature religiously, and because our serious audience had become more wide-reaching, we made some name changes—which drew some fire from some of our time-honored patrons. The chief criterion was when a name was patently and inarguably inappropriate. An example of such a change was the splitting of *Gerardia* into three other genera: *Agalinis*, *Aureolaria*, and *Tumanthera*. *Gerardia* was a name already in use in the Acanthaceae, so completely unavailable for plants in the Scrophulariaceae. Even though we had provided an index to botanical synonyms, one user called us to point out that we had left *Gerardia* out of the flora! Nevertheless, our empathy still lay with the local user whose interest was in the ecology of the plants and not about nomenclature. We did not utilize options such as changing *Petalostemon* to *Dalea*, or *Andropogon scoparius* to *Schizachyrium scoparium*—although politically, it would have made life more comfortable. More than five thousand copies of the 4th edition were printed, of which 40% were sold prior to publication!

By now the concept of species conservatism and floristic quality assessment had become widely used and much appreciated as a tool by many practitioners of restoration land management. Also, the concept and role of non-native species had become a well-known consideration in evaluating contemporary landscapes. Many are not even aware that, prior to Ray Schulenberg’s nearly unique philosophical comprehensions of the tensions between native and adventive species, non-native species were regarded as merely “naturalized” floristic elements to which ecologists attributed value-neutral considerations with respect to their presence in a landscape.

Interestingly enough, the Chicago region has produced a disproportionate number of innovators in the area of ecological and botanical thought: Henry C. Cowles [“father of ecology”], Jens Jenson [naturalistic landscape design], May T. Watts [interpretation to the public], Dwight H. Perkins [educator and forest preserve visionary] Julian A. Steyermark [student-oriented floristic work], Floyd A. Swink [empathy for the naturalist user], George Fell [nature preserves] Ray F. Schulenberg [prairie restoration], Robert F. Beitz [discovery and preservation of remnant prairies], Stephen Packard [organized volunteer land stewards], and Douglas Ladd [holist comprehension of landscape systems], among others. If one moves a few miles to the north, we must include John Muir [ontogeny of national parks], Aldo Leopold [land ethic], and John T. Curtis [concept of vegetation descriptions]. All of these people believed that our relationship with our landscape transcended the doctrines of their day and were more important than the comfort zones of contemporary colleagues.

There is something about the obvious interface between one of the great metropolitan regions of the world and the still-remaining remnants of the prairies, forests, fens and bogs that have driven our people to come better to understand both our landscape and our cultural relationship with it. Even a small fraction of the millions of people interested in natural history has added up to a critical mass that produces uncommon understandings and perceptions. All of these practitioners and observers have been imbedded in a relatively large community of naturalists and people deeply interested in the health and well being of our planet, and in many ways authentically connected to this place.

This interest has expressed itself in the Kennicott Club, which used to meet regularly at the Field Museum and the Chicago Academy of Sciences; Floyd Swink was an active member. By 1990, homeowners interested in native landscapes had organized, through Lori Otto, of Milwaukee, the now nationally popular, “Wild Ones.” Not long afterwards, more than 30 Chicago Area organizations and institutions banded together to form “Chicago Wilderness,” a collaborative vision of conservation unlike anything that the world has known. Today, more than 230 public and private organizations are working together to protect, restore, study and manage the natural ecosystems of the Chicago region.

In 1996, I left the Morton Arboretum and went into private consulting. Floyd passed away in 2000. I was quite certain that the curtain had fallen on my involvement in Plants of the Chicago Region—although, I knew certainly that much more was to be “done.” Meanwhile, Laura Rericha, a young naturalist with the Forest Preserve District of Cook County, had been studying with Floyd for the last five years of his life, nearly day and night, on the insects, particularly those that they observed to interact with our vascular plants. Laura at least as brilliant as Floyd—by his own account—is an ornithological phenomenon. Floyd would attempt to explain her genius to others, including me, but the truth of it was too incredible to comprehend. Dwight Perkins, as a believer in the forest preserves and local parks, would be proud of her contributions to our knowledge of public lands—even as her supervisors within the Forest Preserve District are today.

Shortly after Floyd had passed, Laura and I met at a meeting at the Cook County Forest Preserve at Camp Sagawau. Given her already unprecedented knowledge of birds, insects, and plants, I was inspired to engage her in the writing of a 5th edition of the book, in order to provide our patrons with the observations she and Floyd had made on this whole new guild of species that associated with our plants. Her enthusiasm for such an effort was in such consilience that the idea was virtually mutual.

Initially, we believed that we would collaborate on a 5th edition of Plants of the Chicago region, and proceeded for the first couple of years on that basis. As we began to format the book and organize the content, it became quite clear that it is going to be notably different from Plants of the Chicago region. As it is, the 4th edition was quite dissimilar from the first annotated checklist, but each iterative edition, with Floyd as the senior author, was sufficiently linked to retain the title and the general format.
With this impending volume, however, there are significant reasons to change the title, and, of course the authorship. All of the information of the 4th edition is being retained and updated, but there are new additions that will make this a truly unusual floristic work. Added will be:

- Etymology of generic and specific names
- Morphological descriptions of each family, genus, and species.
- Re-evaluations of many problematic genera, including *Amelanchier*, *Chenopodium*, *Crataegus*, *Echinochloa*, *Panicum*, *Rubus*, and *Salix*. In most cases, a return to the original works of these genera was critical and necessary to understand them.
- Addition of a whole new section of associates that account for all the insects, birds, and mammals that have intimate relationships with our vascular plants: nectaring of pollen or extrafloral nectaries, gall formation, herbivory, seed or fruit utilization, myrmecochory, etc.
- Where vascular plants, or there communities have characteristic associations with bryophytes and lichens, these cryptogams are mentioned.
- Nomenclatural alignments, still conservative, are much more “current” than any of the other editions, and such changes are much less likely to annoy future users, since the older floras—Deam, Fernald, and Jones, for example, are far less in use.
- Fine-tuning of the coefficients of conservatism.
- The abstruse but important aspects of local surface geology are integrated in to plant community understandings.

We have decided to call this book: “Vascular Flora of the Chicago Region: a taxonomic and ecological synthesis.” Now, with descriptions, it can be called a “flora.” The synthesis of other organisms, plant and animal that are interlinked with our species is heretofore unknown among floristic works of this scale. It will be dedicated to Floyd Swink and Ray Schulenberg. This blending of floristic, faunistic, and geological observations is only possible because of the unusual collaborative talent of Laura Rericha, a complete naturalist whose indefatigable energy for study is as indomitable as our mentor’s, Floyd Swink. Like Floyd, as well, she is assiduous about taxonomic accuracy and consults all of the latest entomological revisions and monographs.

Attached are pages from the first 4 editions of the Plants of the Chicago Region. For comparisons between and among the successive editions, one may study the plates, which depict the page where *Amelanchier* begins. The last two pages represent the current draft of *Amelanchier*, without maps, as they are likely to appear in the forthcoming volume. Note that the end of the treatment for *Ambrosia trifida* precedes the genus *Amelanchier*.

When will it be done? Is the question heard most commonly, when folks become aware that we are making the effort. We do not know. We have been working nights and weekends since 2001, and have a first draft completed through *Hosta*. Many hundreds of hours must yet be spent in the field, writing and at key herbaria. One might speculate that, at the current rate, we can have a first draft, ready for editing, by 2019. It could be done much sooner if there were significant financial support for the effort. For information on how you might be of assistance contact the Indiana Academy of Sciences:

LASPublications@indy.rr.com
Ambrosia trifida (D., G., J., Pp., Pt.). GIANT RAGWEED. Pepoon's Ambrosia trifida integrifolia is to be included here. All 22 counties. One of our commonest plants, apparently native in the flood plains of streams, where it grows with these woody plants: Acer saccharinum, Celtis occidentalis, Fraxinus americana, Vitis riparia; and with these herbaceous plants: Cryptotaenia canadensis, Geum canadense, Impatiens capensis, Laportea canadensis, Phlox divaricata, Ranunculus septentrionalis, Rudbeckia laciniosa, Sanicula gregaria, Silphium perfoliatum, Towara virginiana, and Viola papilionacea. It is also common in waste ground and recently cultivated ground, where it associates with Ambrosia artemisiifolia elatior, Arctium minus, Asclepias syriaca, Aster pilosus, Chenopodium album, Cirsium arvense, Melilotus alba, Poa compressa, Poa pratensis, Rumex crispus, and Taraxacum officinale.

Amelanchier. ROSACEAE. Four species in our area.

Amelanchier arborea (G., J.). JUNEBERRY, SHADEBUSH, SERVICEBERRY, (A. canadensis, D., Pp., Pt.). Not frequent in most of our area, but still fairly common in Berrien, La Porte, and Porter counties. Usually found on rather steep slopes. One of its habitats is the high dune country, where it associates with Arabis lyrata, Arctostaphylos uva-ursi concinis, Artemisia caudata, Carex pensylvanica, Celastrus scandens, Hamamelis virginiana, Juniperus communis depressa, Lupinus perennis occidentalis, Quercus velutina, Rhus radicans, Rosa carolina, Sambucus stellata, Vaccinium angustifolium laevis, Viola pedata lineariloba, and Vitis riparia. Also found in remnant pine barrens, with Arctostaphylos uva-ursi concinis, Juniperus communis depressa, Pinus banksiana, and Prunus pensylvanica. In more moist woods it is found with Aralia nudicaulis, Cornus florida, Mainanthemum canadense interius, Mitchella repensa, Ostrya virginiana, Polygonatum pubescens, Pronanthus alba, Prunus virginiana, Smilax rotundifolia, and Solidago caesia. Another woodland association includes Acer rubrum, Anemone quinquefolia interior, Carpinus caroliniana virginiana, Geranium maculatum, Quercus alba, Quercus rubra, and Smilacina racemosa. — — Pepoon's and Pettie's Amelanchier oblongifolia is to be referred here.


Amelanchier laevis (D., G., J., Pt.). ALLEGHENY SHADEBLOW. Like Amelanchier arborea, this species is found in the high dunes. Outside of the dune area, it is rather scarce. In Berrien County it has been observed associating with Acer saccharinum, Carex pensylvanica, Quercus velutina, Sambucus racemosa, and Viburnum acerifolium. It also grows in bogs with Larix laricina. — — Gleason mentions a plant intermediate between this species and Amelanchier sanguinea. This may well be Amelanchier interior, known from the Antioch bog in Lake County, Illinois.

Amelanchier sanguinea (G.). ROUND-LEAVED SERVICEBERRY. Cited by Billington (Shrubs of Michigan) from Berrien County. According to Dean, the report by Peattie from Pine, Lake County, Indiana, should be referred to some other species.

Amsmannia. LYTHRACEAE. One species in our area.

filiculmis, Cyperus schwichtenitzii, Eragrostis spectabilis, Euphorbia corollata, Leptoloma cognatum, Lespedeza capitata, Monarda punctata villicaulis, and Opuntia humifusa.

**Ambrosia trifida** (D., G., J., Pp., Pts.), GIANT RAGWEED. ALL 22 COUNTIES

One of our commonest plants, apparently native on the flood plains of streams, where it grows with these woody plants: Acer saccharinum, Celtis occidentalis, Fraxinus americana, Rhus radicans, Sambucus canadensis, Ulmus americana, and Vitis riparia; and with these herbaceous plants: Cryptotaenia canadensis, Geum canadense, Impatiens capensis, Laportea canadensis, Phlox divaricata, Ranunculus septentrionalis, Rudbeckia laciniata, Sanicula gregaria, Silphium perfoliatum, Tovara virginiana, and Viola papilionacea. It is also common in waste ground and recently cultivated ground, where it associates with Ambrosia artemisiifolia eliator, Arctium minus, Asclepias syriaca, Aster pilosus, Chenopodium album, Cirsium arvense, Melilotus alba, Poa compressa, Poa pratensis, Rumex crispus, and Taraxacum officinale. **Peepo’s A. trifida integrifolia is to be included here. July 31-Sept. 25.**

*Amselanchier.* ROSACEAE. Four species in our area.

**Amselanchier arborea** (G., J.). **JUNEBERRY, SHADBUSH, SERICEBERRY.** (A. canadensis, D., Pp., Pts.) Not frequent in most of our area, but still fairly common in Berrien, LaPorte, and Porter counties. Usually found on rather steep slopes. One of its habitats is the high dune country, where it associates with Ararbis lyrata, Arctostaphylos uva-ursi coactitis, Artemisia caudata, Carex pensylvanica, Celastrus scandens, Hamamelis virginiana, Juniperus communis depressa, Lupinus perennis occidentalis, Quercus velutina, Rhus radicans, Rosa carolina, Smilacina stellata, Vaccinium angustifolium laevifolium, Viola pedata lineariloba, and Vitis riparia. Also found in remnant pine barrens, with Arctostaphylos uva-ursi coactitis, Juniperus communis depressa, Pinus banksiana, and Prunus pensylvanica. In more mesic woods it is found with Aralia nudicaulis, Cornus florida, Maianthemum canadense interius, Mitchellella repens, Ostrya virginiana, Polygonatum pubescens, Preanthus alba, Prunus virginiana, Smilax rotundifolia, and Solidago caesia. Another woodland association includes Acer rubrum, Anemone quinquefolia interior, Carpinus caroliniana virginiana, Ceratostachys alata, Quercus alba, Quercus rubra, and Smilacina racemosa. **Peepo’s and Pustell’s A. oblongifolia is to be referred here. April 22-May 20.**

**Amselanchier humilis** (D., Pts.). LOW SHADBLOW. (A. spicata, G., J., Pp.). Very rare in our area, with a preference for sandy soil. We have not documented its associates. April 28-May 8.

**Amselanchier laevis** (D., G., J., Pts.). ALLEGHENY SHADBLOW. Like A. arborea, this species is found in the high dunes. Outside of the dune area, it is rather scarce. In Berrien County it has been seen with Acer saccharum, Carex pensylvanica, Quercus velutina, Smilacina racemosa, and Viburnum acerifolium. It also grows in bogs with Larix laricina.

**Gleason mentions a plant intermediate between this species and A. sanguinea. This may well be A. interior, known from the Antioch bog in Lake County, Illinois. May 1-May 22.**
here. July 31-September 25.

Amelanchier. ROSACEAE.
1. Plant in flower.

2. Top of ovary glabrous; plant a tree 5 m or more high.
   Leaves partially developed at flowering time, with brownish or
   purplish cast, thinly tomentose to glabrate; racemes glabrous to
   glabrate; sepals lanceolate to subulate...........Amelanchier laevis
   Leaves not at all or scarcely unfolded at flowering time, whitish,
   copiously tangled-pilose to tomentose; racemes tomentose to sericeous;
   sepals broadly oblong-triangular..................Amelanchier arborea

2. Top of ovary densely tomentose; plant usually less than 5 m high.
3. Plant a stoloniferous, colony-forming shrub up to but averaging less
   than 2 m high; petals up to 10 mm long but averaging 5-8 mm........Amelanchier humilis

5. Plant a tree or shrub more than 2 m high; petals averaging more than
   8 mm long; rare.
   Petals (11)12 mm or more long; leaves at flowering time densely
   tomentose beneath............................Amelanchier sanguinea
   Petals up to 11(12) mm long; leaves soon becoming glabrous or
   glabrate on both sides......................Amelanchier interior

1. Plant in fruit.

4. Top of ovary glabrous; plant a tree 5 m or more high.
   Leaves and petioles completely glabrous; fruit succulent and tasty;
   sepals lanceolate to subulate....................Amelanchier laevis
   Leaves retaining some tangled hairs along the midvein beneath, and
   along the adjacent portions of the petiole; fruit dryish, mealy,
   tasteless; sepals broadly oblong-triangular.......Amelanchier arborea

4. Top of ovary tomentose; plant usually less than 5 m high.
5. Plant a stoloniferous, colony-forming shrub up to but averaging less
   than 2 m high; racemes erect....................Amelanchier humilis
5. Plant a tree or non-stoloniferous shrub more than 2 m high; racemes
   normally drooping.
   Leaves coarsely serrate with up to 6 teeth per cm............Amelanchier sanguinea
   Leaves finely serrate, with mostly more than 6 teeth per cm....Amelanchier interior

Amelanchier arborea (Michx.f.) Fern. (F,G,J,M). JUNEBERRY, SHADBUSH, SERVICEBERRY. (A. canadensis, D,Pp,Pt). Not
frequent in most of our area, but still common in Berrien,
La Porte, and Porter counties. Usually found on rather
steep slopes. One of its habitats is the high dune area,
where it associates with Arabis lyrata, Arctostaphylos uva-
ursi coactilis, Artemisia caudata, Carex pensylvanica,
Celastrus scandens, Hamamelis virginiana, Juniperus communis
depressa, Lupinus perennis occidentalis, Quercus velutina, Rhus radicans,
Rosa carolina, Smilacina stellata, Vaccinium angustifolium laevifolium,
Viola pedata lineariloba, and Vitis riparia. It is also found in remnant
pine barrens, with Arctostaphylos uva-ursi coaxtillas, Juniperus communis
depressa, Pinus banksiana, and Prunus pensylvanica. In more mesic woods
Amelanchier ROSACEAE Voss (1985b) expressed well the frustration any serious botanist feels when trying to formulate a species concept in this genus.

1. Top of ovary glabrous or with a few short hairs; petals long and strap-like, commonly 15 mm or more long.
   Leaves bronze-colored and half-grown at flowering time, becoming completely glabrous; racemes glabrous to glabrate; sepals lanceolate to subulate ......................................................... Amelanchier laevis
   Leaves nearly absent or merely white-tomentose and still folded at flowering time, retaining some of the tangled hairs into maturity; racemes usually remaining thinly pubescent; sepals broadly oblong-triangular ........ Amelanchier arborea

1. Top of ovary permanently and densely tomentose; petals various, but not commonly more than 15 mm long.
2. Leaf margins finely toothed, the lateral veins anastomosing toward the margin, and without any obvious relationship to the teeth, the leaves at maturity with 6 or more serrations per cm ... Amelanchier interior
2. Leaf margins more coarsely toothed, the lateral veins either ending in a tooth or merely once-forking into the teeth, there usually being fewer than 6 serrations per cm at maturity.
   Petals mostly more than 10 mm long, narrowly strap-shaped, more than twice as long as wide; racemes soon glabrous or glabrate; plant erect or spreading, branching at and around the base, but not strongly suckering ......................................................... Amelanchier sanguinea
   Petals mostly 7-10 mm long, quite broad; racemes permanently tomentose; plant with a strong tendency to spread by running or suckering ........................................... Amelanchier humilis

Amelanchier arborea (Michx. f.) Fern. (B.C.F.J.M,V) JUNEBERRY, SHADBUSH, SERVICEBERRY (A. canadensis, D,P,P,P; incl. A. oblongifolia, P,P,P)
Most common with us in Berrien, La Porte, and Porter counties, and typically found on rather steep slopes. One of its habitats is the high dune area, where it associates with Artemisia caudata, Hamamelis virginiana, Quercus velutina, Rosa carolina, Smilacina stellata, Vaccinium pallidum, and Vitis riparia. It is also found in remnant pine barrens, with Arctostaphylos uva-ursi coaetulis, Juniperus communis, Pinus banksiana, and Prunus pensylvanica. In more mesic woods it is found with Aralia nudicaulis, Cornus florida, Malanthemum canadense interius, Michelia repens, Ostrya virginiana, Polygonatum pubescens, Prunus virginiana, and Solidago caesia. Another woodland association includes Acer rubrum, Amelanchier quinquefolia, Carpinus caroliniana virginiana, Quercus alba, and Quercus rubra. The fruits of this species and other members of the genus make fine food for birds. 19 APR - 25 APR. FACU. C = 8

Amelanchier humilis Wiegand (D,F,M,P) LOW SHADBLOW (A. sanguinea, in part; C; A. spicata, B,J,P,P,V) Rare in our area, with a preference for sandy soil—a substrate on which other local members of the genus often are found. As we understand the species, the more characteristic habit locally is in barren sandy fields and Black Oak savannas, where it forms low, running colonies. 19 APR - 6 MAY. UPL. C = 9

Amelanchier interior E. L. Nielsen (F,J,M,V) INLAND SHADBLOW This species is frequent in the Black Oak savannas and sandy ridges of the Indiana Dunes region, and grows in remnant sand ridge and lake plain areas of Cook and Lake counties in Illinois. It is also known from loamier soils in Du Page County, in dry-mesophytic woods with Carex pensylvanica, Ostrya virginiana, Quercus alba, Quercus rubra, Quercus velutina, Solidago caesia, Taenidia integerrima, Thalictrum dioicum, and Viburnum prunifolium. - - - Specimens we have referred here are quite variable, and hybrids between this species and either A. arborea or A. laevis would be difficult to recognize. Generally, the petals of A. interior are a little shorter and broader in relation to their length. Gleason & Cronquist (1991) may be right when they claim that this element "may be a hybrid swarm or a set of segregating polyploids derived from A. laevis and A. sanguinea." 20 APR - 14 MAY. UPL. C = 8

Amelanchier laevis Wiegand (B,C,D,F,J,M,P,V) ALLEGHENY SHADBLOW Like A. arborea, this species is found in the high dunes. Outside of the dune area, it is rather scarce. In Berrien County it associates with Acer saccharum, Carex pensylvanica, Quercus velutina, Smilacina racemosa, and Viburnum acerifolium. It also grows in bogs with Larix laricina. 21 APR - 15 MAY. UPL. C = 8
Fernald (1945a) panned George Neville Jones’s, Flora of Illinois, so unremittingly and authoritatively as to cause the reader to be certain that George Neville Jones was the worst botanist ever to have operated a hand lens. Jones (1945b), not permitted to Species of Amelanchier. Four years later, Fernald (1950a), in a kind of final tit for the previous tat, hurled a last swipe at Jones: convincing rejoinder in the American Midland Naturalist, a more local journal. The student might learn from this that, however "A. Wiegandii E. L. Nielsen (for Karl McKay Wiegand, 1893-1942, painstaking and accurate student of the genus)."

Ovenbird, Seiurus aurocapillis, is another common denizen of the stand, where it feeds on terrestrial insects on Chironomus ssp., and mosquitos of the Genera Aedes and Culex, at all elevations of the ragweed stand. The Setophaga ruticilla, and the Northern Parula, Parula americana are common exploiting insects such as midges, Dendroica virens, Magnolia, Dendroica magnolia, Yellow-rumped, Dendroica coronata, American Redstart, Setophaga ruticilla, and the Northern Parula, Parula americana are common exploiting insects such as midges, Chironomus spp., and mosquitoes of the Genera Aedes and Culex, at all elevations of the ragweed stand. The Ovenbird, Seiurus aurocapillis, is another common denizen of the stand, where it feeds on terrestrial insects on the moist shaded ground below.

5 One of the more dramatic dialogues in botanical history is a must read. In a scholarly diatribe, Merritt Lyndon Fernald (1945a) damned George Neville Jones’s, Flora of Illinois, so unresentfully and authoritatively as to cause the reader to be certain that George Neville Jones was the worst botanist ever to have operated a hand lens. Jones (1945b), not permitted to respond in Rhodora, which Fernald edited and from which he threw his slings and arrows, published a wonderfully erudite and convincing rejoinder in the American Midland Naturalist, a more local journal. The student might learn from this that, however esteemed, scholars are more often rich in opinion than in ultimate wisdom. A year later, Jones (1946) published the American Species of Amelanchier. Four years later, Fernald (1950a), in a kind of final tit for the previous tar, hurled a last swipe at Jones: “A. Wiegandti E. L. Nielsen (for Karl McKay Wiegand, 1893-1942, painstaking and accurate student of the genus).”
2. Racemes glabrous or glabrate, the lowest pedicels soon exceeding 20 mm long; leaves bronze-colored and half-grown at flowering time, becoming completely glabrous ........................................ Amelanchier laevis
2. Racemes tomentose and remaining at least thinly so in age, the lowest pedicels not more than 20 mm long, even in fruit; leaves nearly absent or merely white-tomentose and still folded at flowering time, retaining some of the tangled hairs into maturity.

Petal...