Where is the Landscaping Revolution Heading?

by Andy Wasowski

The other day I was talking to the president of a state native plant society. He was lamenting the fact that two of his chapters were sadly in decline, and he didn't see any way to resurrect them. "They both have a lot of members," he said, "but nobody is doing anything."

Someone else, in another state, told me his native plant society was "in the grip of a few hard-line old-timers" with no interest in growth or outreach. "They just want to go on botanizing trips once or twice a year," he said, "and confine it to their buddies."

When my book, The Landscaping Revolution, came out a couple of years ago, I did a number of radio interviews to hype book sales. Invariably, the first question I was asked was, "Is this landscaping revolution reality or just wishful thinking?" My response was always a confident, "reality!" I stated that we in the native plant/natural landscaping movement are making headway. Maybe not as fast as we'd like, but headway nonetheless.

How can we tell? I pointed to just a few examples on the growth side of the ledger: national gardening magazines that once upon a time never mentioned natives now include at least one article per issue about indigenous plants. Bookstores now carry many books about native gardening, where a decade ago they had only a very few. Virtually every state has a native plant society or some related organization, and Master Gardeners and other garden clubs are now embracing the concept of environmental landscaping. Many corporations, Sears, MacDonalds, and UPS to name just three, are surrounding their national headquarters with natural landscapes instead of expanses of lawn. And, perhaps the best barometer of all, nurseries specializing in native plants are springing up like, well, like weeds in many parts of the country. This is important because it indicates that our message is reaching the general public; these nurseries wouldn't be in business if there were no demand for the product.

Overall, I tend to be optimistic, if for no other reason than that water conservation is becoming an increasingly important issue for homeowners and businesses.

Water conservation is the number one reason why people and businesses are converting from lawns to native, naturalistic landscapes. Here, at the Denver Water Department, landscapers not only coined the term xeriscape, they also installed a beautiful demonstration to acquaint people with the beauty and environmental benefits of using native plants. Too bad more water departments and municipalities don't do the same.
I wonder this every time I fly out of a city after I’ve given a talk to anywhere from 200 to 700 enthusiastic natural gardeners and I look down on all those thousands of suburban homes surrounded by lawns. Clearly we haven’t reached these people. Clearly there is a lot of educating and reaching out yet to be done.

And so it is beyond sad that there are societies and chapters of societies and members of chapters of societies that take a ho-hum attitude toward this important work. And why do so few members have native landscapes around their own homes? I wonder why we don’t do a better job of practicing what we preach.

Do we bring friends to our chapter meetings? Do we protest against unfair weed ordinances? Do we talk to our neighbors about their excessive use of toxic lawn chemicals? Do we contact the media and ask them why, when they report on droughts and community watering restrictions, they don’t also tell the public about the sensible option of eliminating lawns?

Some years ago, Wildflower Magazine reviewed one of books Sally and I wrote, and called us “botanical missionaries.” We appreciated that, but we knew we were not alone; we know many others who also deserve that appellation: Lorrie Otto, Neil Diboll, Alan Wade, Rochelle Whiteman, Wendy Walcott, and Bret Rappaport, to name just a few.

But we need more. If we truly believe in what this revolution stands for and want to see real growth, then maybe we need a bit more passion. Maybe we should all become botanical missionaries. And wear the label proudly. ☻

Andy was the keynote speaker at the Wild Ones Annual Conference held in Columbus, OH in July. He is also an honorary director and Wild Ones Partner at Large, New Mexico.

Correction
In the July/August issue, we incorrectly identified one of the lady’s slippers in the article “No More Mowing Yields Hidden Surprises in the Lawn” on page 3. The yellow lady’s-slipper is Cypripedium parviflorum. Cypripedium acaule is the stemless (or pink) lady’s-slipper.
Along the Way...

From time to time, we'll include information about interesting places Wild Ones members have discovered while traveling around North America. Let us know about your favorite "native" rest and stretch stops! Be sure to include the address and other contact information, if appropriate.

From Karen Seyverson, Fox Valley (WI) chapter: "On our way through Minnesota, I noticed a sign that said 'Prairie Wetlands Learning Center.' Of course, we drove in. It was a great facility — large buildings with a visitor center, classrooms and dorms, and an old barn from the original homestead. The site includes 325 acres of prairie potholes, oak savanna, restored prairie, and a bit of original prairie where we found a wood lily (also called prairie lily) in bloom. Operated by the US Fish and Wildlife Service, the center was started about five years ago and is the only one like it in the country."

The Prairie Wetlands Learning Center is located at 602 State Highway 210 East, Fergus Falls, MN 56537; (218) 736-0938; pwlc@fws.gov.

Get Ready to Celebrate!

Wild Ones will be 25 years old in 2004 and we’re getting ready to celebrate.

We need your help. We’d like your stories about Wild Ones’ early days — and your stories about individual chapters’ beginnings as well. Of course, we’d love to have photos, too.

We plan to publish a book commemorating Wild Ones’ first 25 years. Other activities are planned, as well.

If you have things you’d like to share, please contact Donna Van-Buecken, executive director, via e-mail, phone, or mail. See p. 11 for contact information.

Shooting Star...

WILD ONES MEMBERS YOU SHOULD KNOW:
ROCHELLE WHITEMAN

by Patricia Armstrong

Rochelle’s gardening interests began in the 1960s, and she was one of the first 10 women who started the Wild Ones some 25 years ago. In 1979, Rochelle and her husband Paul built their home in Glendale, WI, and she began massing plants for texture and color. She avoided the sterile lawns of her more traditional neighbors, and became a “Landscape Revolutionary and Community Missionary.” By now, seven of her neighbors have converted to natural landscaping, and Andy Wasowski honors Rochelle by including her in his book, The Landscaping Revolution. Rochelle belongs to the Milwaukee North (WI) Chapter of Wild Ones.

In the 1990s, Rochelle integrated her interest in art, education, curriculum development, and cultural anthropology with community involvement, political action (pertaining to land use, pesticide abuse, lawn ordinances), writing, and teaching at all age levels and became a free lance environmental educator. Much of her design work has been done in the field, as a gardener and photographer documenting land use. For all gardeners, colors, textures, and forms are transitory and dynamic happenings. Additionally, for Rochelle, gardening is a process and a mission in ecological restoration. The lasting aspects of her work occur in the minds of others when their attitudes are modified as they walk the paths of her garden or view her slide images.

As an artist/environmentalist, she stresses the return to the joys of gardening as a spiritual activity. Rochelle takes a painterly approach to gardening. Her art form is based on a philosophy that stresses environmental sensitivity, stewardship, and oneness with the earth.

Rochelle believes those who are caretakers of even the smallest area of land have an obligation to make aesthetic choices based on ecologically sound principles. She teaches that a person’s interactions with the earth should not be damaging, but that the opportunity to make a difference should be actively seized. She presents teacher in-service programs and initiates and assists with school gardens as well as working with church groups, Rotary Clubs, and city administrators.

In 2000, the mayor of Glendale appointed Rochelle to convene a committee to review the city’s outdated weed ordinance and recommend changes. And in a single year about 1,000 people visited her yard for three different fund-raisers.

Pat is a co-founder of the Creager du Page (IL) Chapter and serves on the Wild Ones Board of Directors.

THANK YOU!

Kathy Coleman, Gibson Woods (IN) Chapter, has donated several lovely posters showing Illinois wildflowers to the Wild Ones library. Members may borrow them by contacting Rob Ryl, the Wild Ones librarian. (See p. 11 for contact information.)

A member, who wishes to remain anonymous, has donated Adobe Acrobat to the national office. The software will allow Donna Van-Buecken, executive director, to prepare material for posting on the Wild Ones’ website.

Thank you to these and other donors who continue to support Wild Ones in so many ways!
Going for the GOLDenrod
Praise for the Stalwart Solidagos
by C. Colston Burrell

A flower market is the last place I would think to look for wildflowers. I do, however, take a peek whenever I pass one, just to see what is new and interesting. On a quiet canal in Amsterdam a few years ago, I found an unexpected treat in an unassuming stand: goldenrods. Amongst the bright spires of delphiniums, plumes of astilbes, glowing sunflowers, and requisite rosebuds were great bunches of glorious goldenrods. Europeans have long had a taste for the flower that captures the rays of the autumn sun. The monastery Lecelle de San Francisco, built where St. Francis went for retreat in the 1200s, also harbored goldenrods. Great clumps of European goldenrod (Solidago virgaurea) grace the parterres of the physic garden built to tame the precipitous slope of this Tuscan valley.

The wealth of the world’s goldenrods, more than 100 species, lies in North America, not Europe. The meadows in Virginia where I grew up were filled with goldenrods. I could easily find 10 species without even trying. I guess that’s where my obsession started. In my first woodland garden, I could only grow a few shade tolerant species. When I moved to the Midwest, I discovered a dozen new species, and had the sun I needed to grow them. Now that I garden on 10 acres in the Blue Ridge Mountains of Virginia, I have limitless opportunities for exploring this beautiful genus.

American gardeners are just realizing the merits of the versatile goldenrods. Despite a long history of human use for dyes and medicine, goldenrods have been largely ignored as garden plants. Their allure comes from their late flowering season. Goldenrods are eminently garden worthy, but only a few species have made it into mainstream horticulture. They carry the garden from summer into autumn, joined by asters, sunflowers, and turtleheads in fall’s final tapestry. They are also long-lasting cut flowers.

Beauty, variety, and wildlife value notwithstanding, unfounded fears of allergy have kept American gardens at arm’s length. Fear not. The culprit is ragweed, an annual that shares the wild places favored by goldenrods. The air-borne pollen of ragweed is a potent allergen. Goldenrods are insect pollinated, so pollen only leaves a flower with the help of a bee or butterfly. A recent study proffered that goldenrod was an allergen, based on non-clinical tests. My allergist assures me that goldenrod is not allergenic. The fact that allergists do not even test for goldenrod allergies vindicates them. Now that you are in on the secret, embrace the goldenrods as garden beauties and cut flowers with staying power.

Goldenrods belong to the aster family (Asteraceae). The name Solidago is derived from the Latin solido, to make whole, referring to the plant’s use as a medicinal tonic. Throughout time, the flowers, leaves, and roots have been used to make tea, to relieve the pain of bee stings, to cure sore throats, to stop bleeding, and to dissolve kidney stones. A beautiful yellow dye is also derived from the flowers. Goldenrods have the characteristic composite flowers called heads, which consist of a central disk and a sparse whorl of marginal rays. The disk is a composite of many small flowers that lack petals. The ray flowers, or florets, look like individual petals, but each is an entire flower with full reproductive capacity. Together they form a composite head, which gave rise to the now obsolete name of the family, Compositae. The flowers of goldenrod are bright lemon to butter yellow, not gold.

Goldenrods are fail-proof garden plants. Few perennials are as easy to grow. As a general rule, they tolerate a wide range of soil and moisture conditions. The majority of species require full sun or light shade for best performance. Native habitat is the best clue to preferred garden habitat, though most species exhibit wide latitude in cultivation. Evenly moist, loamy soil suits them well, and most are indifferent to pH. Established plants are drought tolerant. Every garden has a place for the Solidago speciosa (showy goldenrod)
Species descriptions

Goldenrods are a varied group of plants that share the common characteristic of showy heads of bright, lemon yellow flowers. Most goldenrod species grow from a woody crown called a caudex. In old plants, the caudex can be quite large. Thin, fibrous roots radiate from the center of the crown like spokes of a wheel. Most wetland species are shallow rooted runners, while those of drouthy sites and prairies form tight crowns with roots that probe deeply into the soil for moisture. The tight, restrained growth of these clump-forming upland species make them ideal garden subjects. They form tidy rosettes of lance-shaped to spatulate leaves. Some plants are stoloniferous, forming large colonies in meadows, prairies, and wetlands. They grow from creeping, pencil-sized rhizomes with lateral, fibrous roots that radiate like the legs of a centipede. I do not include these species in my garden because they can be invasive in small spaces. The clump forming species are more suited to wild gardens, meadows, and prairies. Peterson’s Field Guide to Eastern Wildflowers groups goldenrods based on the shape of the inflorescence, and I think this is a useful tool for separating the species. The main categories are plume, tree or elm-neratLarge, and are hopeless in alkaline clay.

Solidago juncea (early goldenrod)
Found in sandy, acidic soils in meadows, savannas, open woods, rock outcroppings, and seashores from Nova Scotia and Minnesota, south to Georgia, and Missouri. Plants do not tolerate too much lime in the soil, and are hopeless in alkaline clay.

Solidago nemoralis (gray goldenrod)
Grows naturally in sandy, loamy, or clay soils in meadows, prairies, open woods, roadsides, rock outcroppings, and eroded slopes from Nova Scotia and Alberta, south to Florida and Texas.

Solidago odora (sweet goldenrod)
Found in open woods, meadows, clearings, and dunes from Vermont and Ontario, south to Florida and Texas.

Solidago ohiensis (Ohio goldenrod)
Found in bogs, wet meadows, and prairies from Ontario and Minnesota, south to New York and Missouri.

Solidago rigida (stiff goldenrod)
Native to dry or moist gravel or black soil prairies, meadow, clearing, and roadsides from Connecticut to Saskatchewan, south to Georgia and New Mexico.

Solidago rugosa (rough stemmed goldenrod)
Found in open woods, meadows, and old fields from Newfoundland and Michigan, south to Florida and Texas.

Solidago sempervirens (seaside goldenrod)
Found in coastal dunes and open woods from Newfoundland to Florida and Texas, south to tropical America.

Solidago spacelata (creeping goldenrod)
Found in open rocky woods, clearings, and on roadsides in limy soils from Virginia and Indiana, south to Georgia and Alabama.

Solidago speciosa (showy goldenrod)
Grows in average sandy or rocky soil on outcroppings and in open woods, savannas, meadows, and dry prairies from New England to Minnesota and Wyoming, south to Georgia and Texas.

Solidago uliginosa (bog goldenrod) Found in bogs, wet meadows, ditches, and low woods from Newfoundland and Minnesota, south to New Jersey and Indiana and the mountains south to North Carolina.

Two Goldenrods for Shade

Solidago caesia (wreath goldenrod or blue-stemmed goldenrod)
Found in open woods, woodland borders and clearings from Nova Scotia and Wisconsin, south to Florida and Texas.

Solidago flexicaulis (zigzag goldenrod)
Grows in rich deciduous woods, clearings, and roadsides from Nova Scotia and North Dakota, south to Georgia and Arkansas.

Excerpted from an article originally published in Fine Gardening; reprinted with permission.

Author and avid plantsman C. Colston Burrell has spent a lifetime studying native plants in the wild and in the garden. He gardens on 10 acres of woodlands and meadows in the Blue Ridge Mountains of Virginia. His books include A Gardener’s Encyclopedia of Perennials (Rodale Press, 1997) and Perennial Combinations, Rodale Press, 1999). Cole is a Wild Ones Partner at Large, Virginia.
Native plants, which have co-evolved with native wild birds, are more likely to provide a mix of foods - just the right size and with just the right kind of nutrition - and just when the birds need them.

Stephen Kress, National Audubon Society

Not Just for the Birds!

by Merry Mason Whipple

This summer, my husband and I planted several serviceberries (in our family we call them Juneberries) this summer, but not to feed the birds! Juneberry pies are simply the greatest. When the bushes begin to bear, we'll have to put netting over at least some of the bushes in order to make sure we get our share, but it will be well worth the effort.

Until this year, I had only had Juneberry pie once, at our lake cabin in northern Minnesota about 15 years ago, when young son, daughter, and I were staying with my folks. We'd all been out picking blueberries and had taken Dad's old jeep, as we were well off the beaten path. We were on our way back, joying along the (rather indistinct) remains of an old logging road, when all of a sudden, Dad stepped on the brakes, exclaiming, "Those are Juneberries!" We stopped right under a bush loaded with berries, picked as many as we could, took them back to the cabin, and had pie the next day.

"Delicious" doesn't describe them! I'm not sure I'll ever be able to replicate Mom's pie, and it will take a few years before our new bushes have berries, but my mouth is watering even as I type. (Of course, home-made pie crust made with lard is a must.)

This summer was also a great year for Juneberries. Mom made fresh pie twice during my 10-day stay at the lake. Talk about a taste of heaven!

In addition to blueberries, Juneberries, and raspberries, lake harvesting includes high-bush cranberries and chokecherries for jelly and syrup. Up north, we humans compete not only with the birds and chipmunks, but also with the bears. In case you'd like to try the pie, here's the recipe. (Ice cream on top makes a nice addition.)

Betty's Juneberry Pie (one, two-crust pie)

3 Cups berries
3/4 Cup sugar
1-1/2 to 2 Tlbs. flour (these berries tend to be dry; use your own judgement)
1/2 tsp. cinnamon
1 Tbl. juice (or maybe a little more, depending on the fruit)
Dot with butter

Bake at 450° for about 15 minutes, reduce heat to 350° for another 20 - 40 minutes. Watch carefully; it may take less or more time. The pie is done when the crust is delicately brown and the juices begin to bubble.

Merry is the Journal editor and member of the Fox Valley (WI) Chapter.
species. For example, birds nesting in non-native shrubs, like buckthorn and honeysuckle, are more likely to fall victim to predators, such as cats and raccoons, than birds nesting in native shrubs. This is due to the branching and other characteristics of these non-native shrubs. Honeysuckles also can induce a color change in birds. Cedar waxwings, for example, which feed on some species of non-native honeysuckles, develop orange rather than yellow tail bands. This could be harmful to birds which use color in mate selection and territorial disputes.

To bring berry-loving birds to your yard, you'll want to add some of our love-ly and fruitful native shrubs and trees to your landscape. A perfect time to do so is after removing the invasive shrubs on your property. Last year, my husband and I removed a nearly solid understory of honeysuckle and buckthorn from the wooded areas of our new yard. This year, we planted new native shrubs including dogwoods, viburnums, American bittersweet, and serviceberry.

The birds you'll attract will add both life and beauty to your landscape. Bluebirds, thrushes, robins, catbirds, mockingbirds, thrashers, and waxwings are among the major fruit-eating birds, but many others enjoy a nibble now and then. Most fruit-eating birds seldom come to bird feeders, so you will greatly increase the bird-life in your yard by adding native fruiting shrubs and trees to attract them.

If you have the room, try to plant a variety of species that will fruit through the seasons, so you can offer a year-round smorgasbord for your fruit-eating birds. You'll also be able to maximize the number of bird species that you attract.

Migrating birds will enliven your yard each spring and fall, the nesting berry-eaters will stay the summer, while wintering species will visit during the leaner months of the year.

Check with your local Wild Ones chapter, nature centers, and native plant nurseries to find the species that are best for your area.

Mariette is a member of the Milwaukee Southwest-Wehr (WI) Chapter and serves on the national board of directors as vice-president and editor-in-chief of the Journal.

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**Garden or Prairie in a Can? Hold It! Wildflower Seed Mixes Include Some Wicked Bloomers**

The seed packets have labels with romantic-sounding names such as meadow mixture and wedding wildflowers, while others tout backyard biodiversity and make reference to Earth Day. But watch out!

When growing 19 such packets of wildflower mixes, University of Washington researchers found that each contained from three to 13 invasive species and eight had seeds for plants considered noxious weeds in at least one US state or Canadian province.

And what makes it nearly impossible for conscientious gardeners is that a third of the packets had no content listing and a little more than another third had inaccurate lists. Only five of the 19 correctly itemized all seeds.

“I can't recommend using any wildflower seed mixes,” says Lorraine Brooks, who did the work at the UW’s Center for Urban Horticulture while earning her bachelor’s degree.

The seed mixes used in this experiment were produced at or distributed from a variety of US and Canadian locations, not just the Pacific Northwest. Firms with catalog or web site sales could be selling wildflower mixes to gardeners all across North America and not just to gardeners in the area where the mix is produced.

Brooks found the least unruly of the wildflower mixes was a packet from which 30 of the 106 plants that sprouted and produced flowers were invasive – that's 28 percent of what grew. From another packet, all identified species were invasive in at least one part of the country and, although the three species in the packet labeled “native” are native to North America, they are certainly not native to all regions. For example, only one species is believed to be native to the Pacific Northwest and it represented one percent of what grew. Among the worst mixes were two that each contained two noxious weed species.

Gardeners might be surprised at the flowers and seeds that are readily available for sale that are considered invasive or noxious. For instance, the wildflower most commonly observed as part of the mixes was the popular bachelor’s button (Centaurea cyanus), germinating in beautiful hues of pink and blue from three-quarters of the packets tested. Bachelor’s button might be fine if kept confined to one's own yard, but it’s invasive when it gets into native grasslands and prairies. It hasn’t been named a noxious weed but it is on Washington State’s “education list” in the hope that property owners will become knowledgeable about the risks of growing it.

Yellow toadflax (Linaria vulgaris), on the other hand, is listed as a noxious weed in Washington, Oregon, Idaho, and 11 other states and provinces. Colorado, for example, classifies it among the top-10 prioritized noxious-weed species, those that are most widespread and cause the greatest impact. In King County the plant is a “principal weed for control,” an even stronger designation than Washington State’s listing of it as a Class C noxious weed.

With yellow flowers tinged with orange that resemble snapdragon blossoms, toadflax was found in four of the wildflower mixes. Only one listed it.

Even labels that refer to wildflowers as native should be avoided because everything after all, is native to someplace, but that place may not be where you live.

(From a press release prepared by the University of Washington.)
Some backyard visits in Columbus, Ohio

During the recent Wild Ones annual meeting and conference in Columbus, Ohio, Wild Ones Vice-President Mariette Nowak visited with several members of the Columbus Chapter who have designed and planted their yards specifically to attract birds and wildlife.

Marty and Craig Preston, charter members of the chapter, have little lawn left in their small urban backyard. Mostly woodland, it is a certified site with the Ohio Backyard for Wildlife program. Not only does it feature many lovely native woodland wildflowers, understory shrubs, and native trees, the Prestons' yard also has a beautiful pond that attracts both birds and frogs. Thirty-five species of birds have enjoyed the premises and its 10 birdhouses, with chickadees and house wrens among the nesting birds. Craig says his experience with native plants has shown him the truth in the adage about nature: "first they sleep, next they creep, and then they leap."

Joann and Byron Bossenbroek, avid birders, have transformed their half-acre lot into a lush native landscape in a mere five years. Their success in attracting birds with native plantings is confirmed in their yard list of birds, which includes four species of hawks and nine species of warblers, with a total of 79 species so far and still counting. The Bossenbroeks have added shrubs that provide berries for the birds, including three species of native viburnums (Viburnum sp), red osier dogwood (Cornus stolonifera), winterberry (Ilex verticillata), spicebush (Lindera benzoin), elderberry (Sambucus sp) and chokeberry (Aronia sp). A brush pile is a favorite of "their" Carolina and house wrens and catbirds — all of which nest in the Bossenbroek's yard. Sparrows also love the brush pile, particularly the white-throated sparrows in winter. The yard features plenty of prairie species that provide seeds for the finches and sparrows in late summer and fall.

Another bird enthusiast, Ruth Massey, has installed a pond and tripled her native plantings in just over the last year. She was inspired to do so as a result of the research she did to prepare for teaching a "Living Lightly" class about yard care. She hoped to attract frogs as well as birds with her pond, and was duly rewarded. Ruth has planted a variety of wetland plants, including marsh marigold (Caltha palustris), iris (Iris sp), and bogbean (Menyanthes trifoliata) at the pond's edge. Her yard also has many prairie plants, whose seeds attract multitudes of goldfinches in late summer and early fall.

Mike Hall hosts a great many birds, salamanders, frogs, and toads in the beech/maple woods on his two-acre property. He, too, has added a variety of shrubs and flowers for birds, including serviceberry (Amelanchier sp), several species of viburnum, chokeberry, and spicebush. He's also planted several species of hawthorn (Crataegus sp) that are favorite nesting sites for birds, since their sharp thorns discourage predators. He chooses hawthorns with smaller berries — the better to fit birds' beaks. In fall, he has had as many as 100 robins feasting on all these berries, as well as catbirds and thrashers.

Instead of keeping a hummingbird feeder, which needs to be cleaned every two days in hot weather. Mike has planted one of their favorite nectar plants, jewelweed (Impatiens capensis), alongside his house. And, although he didn't plant it, a small patch of poison ivy (Toxicodendron radicans) supplies berries, a favorite winter food of downy woodpeckers. (Although we humans can be extremely allergic to poison ivy, many species of birds and animals thrive on the berries.) Watch for Mike's advice about other plants that will furnish natural winter food for birds in an up-coming issue of the Journal.

Foothills (SC) Chapter presents first symposium

Chartered just one year ago with only 11 members, the Foothills Chapter (SC) of Wild Ones now has a symposium held in May and three major plant salestos its credit. Chapter member Rykha Morris described the symposium "Chaotic Gardening: Appreciating Natural Landscapes," which brought together five speakers of diverse backgrounds and interests but united in their concern for the rapid destruction of the rich and varied habitats of the Piedmont.

Of these speakers, Peter Loewer, a botanist, writer, and artist who illustrates his own books, is now one of two advisors to the Foothills chapter. He profiled plants not commonly used in local gardens. Dr. David Bradshaw, Professor of Horticulture at Clemson University and a popular naturalist at the South Carolina Botanical Garden, focused on the emotional and psychic harmony resulting from "A Chaotic Mind Set: Cultivating a Relationship with Nature." Dr. Larry Dyck, Aquatic Botanist and Professor
of Botany at Clemson University, addressed a common problem for the many who have recently settled along the shores of Lakes Keowee and Hartwell in the South Carolina foothills, the “Restoration of Shorelines Along Piedmont Reservoirs” using handmade materials and native plants. Patrick McMillan, curator of the Clemson University Herbarium, discussed how plants specific to certain areas are nevertheless found largely by the chapter’s two successful plant sales.

In addition, there were seven workshops led by some of the featured speakers as well as other experts.

This successful event was financed largely by the chapter’s two successful plant sales.

The membership of the Foothills Chapter of Wild Ones has more than doubled as a result of this initial symposium, and thanks to the plant sale at the symposium, the finances of the chapter remain healthy and green!

Take a slug out for coffee

Slugs—those slippery little snails who have left home without their shells—seem to evoke a unified negative opinion. About the most positive things that can be said about them is that they are garbage-eaters, part of the process of breakdown and nutrient recycling: bottom of the food chain, food for the larvae of fireflies, harvestmen (daddy-long-legs), toads, turtles, thrushes, doves, crows, moles, voles, squirrels, and even foxes if other food is scarce. All this is forgotten in the face of the damage they inflict when they eat green plants in gardens instead of garbage. Gardeners mash them, stomp them, salt them, get them drunk, and drown them in beer.

Researchers in Hawaii, looking for an environmentally low-impact way to get rid of alien frogs, have discovered that a 2% caffeine solution kills slugs, snails, and frogs. As a point of reference, a cup of instant coffee contains approximately .05% caffeine and brewed coffee may have as much as .1% (one-tenth of one percent).

As environmentally innocuous and even “organic” as this remedy might sound there are a few things to keep in mind before you breathe, “Finally, a solution.”

A spray of a 2% solution can kill frogs and does damage to green leaves.

It is not yet known what effect this solution might have on earthworms and the other microscopic flora and fauna in your soil.

A much lower concentration of only 0.1% caffeine may prove useful. Sprayed onto such slug-prized cuisine as cabbage leaves, this concentration deterred feeding by 62%, when compared to uncaffeinated salad greens. This suggests that a regular spray of leftover coffee, which tends to have a caffeine content of about 0.1 to 0.05%, might control nighttime crop losses in the garden.

It is not known what effect a weaker cup of coffee will have on slugs. Perhaps they will become caffeine addicts and you’ll have slugs hanging about your kitchen door.

On coffee plantations, caffeine leaches from leaf, twig, and berry litter, eventually raising caffeine concentrations in the soil to a point where the soil becomes toxic to the parent plant. This is one reason why productivity of coffee plantations tends to wane with time. In other words, caffeine does not break down very quickly in the soil.

The upshot is this: consider using a .05 to .1% (brewed coffee) solution sprayed directly on your target plants (carefully avoiding frogs and earthworms). The researcher thinks this practice will have a “deterrent” or “repellent” effect on the slugs in their nighttime feeding. Let me know how you fare.

Welcome, newest chapters!

These chapters have been chartered since February, 2001. Welcome! In the future, we will announce new chapters as they become chartered. Be sure to see “Meeting Place” on page 12 for meeting information about these and other Wild Ones chapters.

Red Cedar (MI); Lansing/East Lansing area
Greater Cincinnati (OH); southwest Ohio, southeast Indiana, and northern Kentucky areas
Central Upper Peninsula (MI);
Gladstone area
Door County (WI); Door County area Foothills (SC); Seneca, Clemson, and Spartanburg areas
Twin Cities (MN); Minneapolis and St. Paul areas
Cadillac (MI); Cadillac area
Root River Area (W); Racine

Maryann is a member of the Oakland (MI) Chapter and the Journal’s feature editor. To submit items, please contact Maryann at Wild Ones Journal, PO Box 231, Lake Orion, MI 48361 or featuresedii@formild.org.
Notes from the president...

Annual Meeting: Members Set Tone for Future

First, I want to thank Clyde Dilley and the members of the Columbus Chapter who hosted the 2002 Annual Meeting. What an outstanding event! I overheard many comments and all were very positive.

So what happened at the Annual Meeting on Saturday morning? Of course, there were the usual reports — we are in better financial shape this year because our dues increase has taken full effect and thanks to the generous contributions to the Fast Forward Communications Campaign (a big THANK YOU! to all who contributed); our membership continues to hover around 3,000 households and we now have three corporate members as well; the Communications Committee has been working with the editor to improve the Journal and there are plans to publish a new "how to" brochure.

We also had an excellent discussion about the Mission Statement and possible name change. I believe the consensus, both at Columbus and via e-mail, is that Wild Ones should remain Wild Ones. While the name might challenge the sensibilities of some, for many more it is a call to action. As Dan Dieterich (Central Wisconsin Chapter) coined the phrase "Each one, reach one, Wild One!"

The Mission Statement review has been assigned to a committee to take the concepts and ideas as presented and develop a clear, concise statement that paints a picture of who and what we are. The new Mission Statement will also guide our actions as a national organization, as local chapters, and as individuals when we represent Wild Ones. The committee will present its recommendations to the Board in October when we meet in St. Louis. By the end of this year or the start of next year, this strategic goal of examining our Mission Statement and considering a name change should be completed.

Congratulations to the new directors elected at the Annual Meeting. They are Carol Andrews, Arrowhead (MN) Chapter; Jerry Brown, Louisville (KY) Chapter; Maryann Whitman, Oakland (MI) Chapter and writer of "The Grapevine" column in the Journal; and Marilyn Wyzga, New Hampshire, Partner at Large. Re-elected directors are Diane Powelka, Madison (WI) Chapter; Klaus Wisiol, Lake-to-Prairie (IL) Chapter; and me, Joe Powelka, Madison (WI) Chapter. Board members serve four-year terms.

On Sunday morning, the Board re-elected the current officers to serve for another year. The 2002-2003 officers are Joe Powelka, president; Mariette Nowak, vice president, member of Milwaukee-Southwest/Wehr (WI) Chapter; Portia Brown, secretary, member of Louisville (KY) Chapter; and, Klaus Wisiol, treasurer.

An important topic of discussion at the board meeting, and one that all members should be thinking about, is planning for the Wild Ones 25th anniversary celebration in 2004. It was the consensus of the Board that all chapters should participate in planning the celebration, since Wild Ones is a part of all of us. A remembrance publication is being planned, so pull out your scrapbooks and old pictures to share with the rest of us.

Several other activities are in the works, so if you are interested in helping, please contact Donna VanBuecken, (execdirector@forwild.org). Or, if you have any suggestions about celebrating our first 25 years, don’t hesitate to let us know. And watch the Journal for future updates about celebration plans.

PRICE INCREASE

Prices for Wild Ones items sold through the national office have risen to cover the increased costs of shipping and handling. Current prices for some items are included in the ad on p. 18. Additional items are listed on the Wild Ones web site, www.forwild.org.

Numerous studies show reduced numbers of birds, reptiles, small mammals, and insects in stands of nonnative plant species.

The monocultures formed by invasive exotic plants are particularly unfit for bird habitat. Birds require habitat containing a large number of plant species, variation in horizontal canopy cover, and complexity in vertical structure. By contrast, invasive exotic infestations are composed primarily of one species, mostly uniform in height and structure, forming a canopy that is too dense.

from U.S. Dept. of Interior, Bureau of Land Management, "The War on Weeds-Winning It for wildlife."

What do you call it when someone walks on turf grass in a country that worships this monoculture?

Grassphemy
Wild Ones Natural Landscapers is a non-profit organization. Its mission is to educate and share information with members and community at the "plants-roots" level and to promote biodiversity and environmentally sound practices. We are a diverse membership interested in natural landscaping using native species in developing plant communities.

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Drawing of person (p. 9) by Judy Catlin, Fox Valley (WI) Chapter.

Poet Cynthia d’Este (p. 9) may be reached at Prairie Light Publications, N205 Tower Road, Eagle, WI 53119; Destino@aol.com; (622) 495-3335. She is a member of the Milwaukee (WI) Southwest/Wehr Chapter.

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On the horizon...

Quarterly National Board Meetings
All members are invited and encouraged to attend the quarterly meetings of the national Board of Directors. More details will be printed as they become available, or can be obtained from your chapter officers.

Oct. 19, 2002: Hosted by St. Louis (MO) Chapter. To be held at Shaw Nature Reserve’s brand new education center. There will be a tour of the center and a hike in the wetlands.


Other Conferences
October 27-30, 2002: A major conference about invasive plants, hosted by the Chicago Botanic Garden, will be held in Chicago, Ill. The title is “Invasive Plants—Global Issues, Local Challenges.” Registration materials will be available starting in July. Contact: http://www.chicagobotanic.org/symposia/jmpsypth.html.

Information about conferences and meetings will be listed as space is available. Preference will be given to meetings sponsored or co-sponsored by Wild Ones chapters. To submit information, e-mail it to journal@for-wild.org or send it to Merry Mason Whipple, editor; Wild Ones Journal, 922 S. Park Ave., Neenah, WI 54956.
You are invited to participate in all Wild Ones activities, even when you travel! For complete details about upcoming events, consult your local chapter newsletter or call the local contacts listed for each chapter. Customary meeting information is included here, but because it is subject to change, please confirm dates and locations.

ILLINOIS
GREATER DUPAGE CHAPTER
MESSAGE CENTER: (630) 415-IDIG
PAT CLANCY: (630) 964-0448
clancypj2@aol.com
Third Thursday of month, 7 p.m., College of DuPage, Building K, Room 161, unless otherwise noted.

LAKE-TO- PraIRIE ChapTeR
KARIN WISIO: (847) 548-1650
Second Monday of month, 7:15 p.m., Byron Colby Community Barn at Prairie Crossing, Grayslake (Rt. 45, about 1/2 mile south of IL 120).

NORTH PARK chapTeR
BOB PORTER: (312) 744-5472
bobporter@cityofchicago.org
Second Thursday of month, 7 p.m. at North Park Nature Center, 5801 N. Pulaski, Chicago, unless otherwise noted. Call Bob Porter for more info.

ROCK RIVER VALLEY chapTeR
SHEILA STINGER: (815) 624-6076
Meetings at Burpee Museum of Natural History, 813 N. Main St., downtown Rockford, unless otherwise noted. Public welcome. Call (815) 624-4225 for info.
Sept. 19: 7 p.m., Connor Shaw from Possibility Place Nursery will present a program about native trees & shrubs for fall foliage, color & fruit.
October: Seed collecting; dates & times to be announced. Members only.

IOWA
WILD ROSE chapter
CHRISTINE TALIGA: (319) 339-9121
Second Monday of month, 7 p.m., at Gibson Woods, 6201 Parrish Ave., Hammond, Ind., unless otherwise noted.
Contact above for info.

KENTUCKY
FRANKFORT chapter
KATIE CLARK: (502) 226-4766
katieclark@volk.com
Second Monday of month, 5:30 p.m., Salato Wildlife Education Center Greenhouse #1, Game Farm Rd, off US 60 W (Louisville Rd.), Frankfort, unless otherwise noted.

LEXINGTON chapter (seedling)
JENNY MAGGARD: (859) 263-4402
jmagg@mindspring.com

LOUISVILLE chapter
PORTIA BROWN: (502) 454-4007
wildones-lou@insightbb.com
Fourth Tuesday of month, 7 p.m., unless otherwise noted.
Sept. 24: Meet at Jacob's Lodge in Iroquois Park for Savannah Restoration Tour. Please be on time as this gated road cannot remain open long.
4th Saturday Work Days: 9 a.m.-noon, weather permitting, at Wildflower Woods in Cherokee Park. Contact Ward Wilson 593-9063 or ward.wilson@home.com

MICHIGAN
ANN ARBOR chapter
JOHN LOWRY: (810) 231-8980
john@kingbird.org
Shannon Gibb-Randall: (734) 332-1341
shannonrandall@mic.com
Second Wednesday of month, unless otherwise noted. For meeting info see www.wildones.org/annarbor or contact above.

CADILLAC chapter
PAT RUTA: (231) 829-3361
pat_ruta@hotmail.com
Fourth Thursday of month, 7-9 p.m., Lincoln School, 125 Ayer St., Cadillac, unless otherwise noted.

CALHOUN COUNTY chapter
Marilyn Case: (517) 630-8546
mcase1530@comcast.com
Fourth Tuesday of month, 7 p.m., Calhoun Intermediate School District building on G Drive N. at Old US27, Marshall MI, unless otherwise noted.
Sept. 24: 6:30 p.m., Meeting at Ott Preserve in Battle Creek. Trip will include a tour of wetlands, prairie mix, & woodlands.
Oct. 22: Program presented by Tom & Nancy Small, co-presidents of the Kalamazoo chapter, describing their development of a wildlife-friendly, native plant garden in a city setting.

CENTRAL UPPER PENINSULA chapter
JAMES LEMPKE: (906) 428-9580
jlempke@chartermi.net
September: Lakeshore plants. Call for location & time.

DETROIT METRO chapter
ELIZABETH McKENNEY: (248) 548-3088
ebmck@hotmail.com
Third Wednesday of month, 7-9 p.m., Royal Oak Library, Historical Room, 222 E. Eleven Mile Rd., Royal Oak, MI, unless otherwise noted. Public welcome; $5 fee for non-members.
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COLUMBUS CHAPTER
MICHAEL HALL: (614) 939-9273
mhallblackick@hotmail.com

SOUTH CAROLINA
FOOTHILLS CHAPTER CLEMSON
KAREN HALL: (864) 287-3294
kcarlso@clemson.edu
Third Saturday of month, Red Caboose, State Botanical Gardens, Clemson University, unless otherwise noted.

WISCONSIN
CENTRAL WISCONSIN CHAPTER
PHYLLIS TUCHSCHER: (715) 384-8751
toolsch@znet.com
Fourth Thursday of month, 7 p.m., Rooms 1 & 2, Portage County Extension Building, 1462 Strongs Ave., Stevens Point, unless otherwise noted. Sept. 21: 1 p.m. Field trip to Quincy Bluff Nature Preserve. Oct. 5: 10 a.m. Plant rescue at the Marathon County Landfill. Oct. 19: Seed collecting trip; location to be announced.

DOOR COUNTY CHAPTER
JUDY RENINGER: (920) 854-5783
jreninger@dcwis.com
Meets Nov. - April on first Monday of month, 7-9 p.m. Location varies. Sept. 7 (Sat.): 1 p.m., “Integrating Natives into Garden Design,” presented by the Garden Lady Beth Coleman. 1581 Ranch Lane, Ellison Bay. Members Only. Oct. 5 (Sat.): 1 p.m., Field trip to identify native trees & shrubs in their fall foliage, on the property of Bernie Shumway, 10320 Old Stage Rd., Sister Bay. Members Only.

Continued next page.
ERIN CHAPTER (seedling)
BOB & BEV HULTS: (262) 670-0445
Third Thursday of month, 7 p.m., Erin Town Hall, 1846 Hwy. 83, Hartford, unless otherwise noted.
Oct. 17: Seed exchange & photo contest.

FOX VALLEY AREA CHAPTER
CAROL NIENDORF: (920) 233-4853
niendorf@northnet.net
DONNA VANBUCKEN: (920) 730-3986
dvanbuecke@aol.com
Indoor meetings at 7 p.m. at either Memorial Park Arboretum, 1313 E. Witzke Blvd., Appleton, or the Evergreen Retirement Community, 1130 N. Westfield St., Oshkosh.
Sept. 14: Tour of Prairie Crossing Community. Daylong bus trip to Grayslake, Illinois to visit an alternative community designed for environmental protection & enhancement. Dr. Michael Sands, Environmental Team Leader will take you through the prairie preserve, private yards & organic farm. Pre-registration required; fee. See newsletter for details. Bus leaves Appleton Kmart at 6:30 a.m. & Oshkosh Kmart at 7:15 a.m.
Sept. 12: 9 a.m., Annual Seed Gathering. See newsletter for details.

GREEN BAY CHAPTER
CHUCK MISTARK: (715) 582-0428
gmistark@new.rr.com
Meets Feb.-Nov. on third Wednesday of month, unless otherwise noted. Most meetings at Green Bay Botanical Garden, 2600 Larsen Rd., except in summer.
Sept. 18: 7 p.m., Members’ slide show & plant exchange.
Oct. 16: 7 p.m., General membership meeting.
October: Seed collection. Date & location to be announced. Members Only.

MADISON CHAPTER
LAURIE YAHR: (608) 274-6539
yahrkahl@aol.com
Last Wednesday of month, 7 p.m., McKay Center, UW Arboretum, Madison, unless otherwise noted. Public welcome. Meetings listed are tentative; contact above to confirm.
Sept. 28 (Sat.): 9 a.m., Aster & fall plant ID. McKay Center.

MENOMONEE RIVER AREA CHAPTER
JAN KOEL: (262) 251-7175
DIANE HOLMES: (262) 628-2825
Indoor meetings on second Wednesday of month at 6:30 p.m. at Kellie’s Kafe, N84 W15911 Appleton Ave., Menomonee Falls
Sept. 11: Randy Hetzel will speak on Amphibians of S.E. Wisconsin.
Oct. 9: Annual Seed/Treat Exchange. Bring your native plant seeds to exchange with other members. If you don’t have seeds to share, bring a treat & we will gladly share with you.

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Continued next page.
MILWAUKEE NORTH CHAPTER
MESSAGE CENTER: (414) 299-9888
Second Saturday of month, 9:30 a.m., Schlitz Audubon Center, 1111 E. Brown Deer Rd., Bayside, unless otherwise noted.

MILWAUKEE-SOUTHWEST/WEHR CHAPTER
MESSAGE CENTER: (414) 299-9888
Second Saturday of month, 1:30 p.m., Wehr Nature Center, unless otherwise noted.
Sept. 14: Time TBA. An all-day tour to the Stiefel's property in Door County. Tour features the naturally landscaped property & “green” technology used in the living quarters. Members only.

ROOT RIVER AREA CHAPTER
NAN CALVERT: (262) 681-4899
prairiedog@wi.rr.com
Meets Sept.-May, first Saturday of month, 1:30-3 p.m., Riverbend Nature Center, Racine, unless otherwise noted.

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**For Killing Weeds:**

**Tongs of Death & New, Improved LONG Tongs of Death**

In the January/February, 1998 issue of the Journal, Steve Maassen, member of the Fox Valley (WI) Chapter and currently on the national Board of Directors, introduced his “invention,” the Tongs of Death, an easy-to-make tool that users could dip into a solution of Roundup or other herbicide and apply to various weeds. It was easier to use than the “gloves of death” (cotton gloves worn over rubber gloves, dipped into a Roundup solution, and used to kill individual weeds while not harming the neighboring “good” plants).

Now Steve is thrilled to announce the even better, easier-to-use LONG Tongs of Death which, according to Steve, "allows you to 'tong' with less bending over."

The original version (which still comes in handy) was made from a stainless steel, scalloped nine-inch Ecko kitchen salad tongs and a plastic-backed paint pad. To assemble the Tongs of Death, cut two small, tapered pieces from the paint pad and fit them onto the last inch of each of the "gripper" ends of the tongs. Fold the last three scallops over the pad to hold it, then flatten the opposing ends so the pads meet squarely.

To use, simply dip the paint pads into a solution of Roundup appropriate for your particular weed removal project and close them around the undesirable plant. The Long Tongs can use a more concentrated Roundup solution, typically around 15%, which allows you to "tong" only a few leaves and kill the whole plant. The pads hold enough liquid to treat about ten plants between dips.

It's only slightly more complicated to build the Long Tongs of Death. First purchase an E-Z Reacher and then replace the rubber cups with sponge paint pads. You can use it like this by dipping the pads into a Roundup solution, or you can make a self-wetting Long Tongs of Death.

![Diagram of Long Tongs of Death](image)

You will need some plastic tubing connected to the type of needle normally used to fill footballs, basketballs and soccer balls. The needle is inserted into one of the plastic pads and connected to a syringe at the top by some plastic tubing. Be sure to wrap the tubing around the shaft a few times to keep the liquid seal in the syringe. If air can easily reach the syringe, too much herbicide will flow out through the sponge. The syringe is fastened to the E-Z Gripper handle; cable ties work well to hold the parts together. (Suitable syringes can be found at stores which sell large animal supplies and medicines; 60 cc is a good size.)

To fill, dip the sponge end into the herbicide and use the syringe to "suck" the herbicide up through the sponge. Herbicide is stored in the syringe and tubing. Push the plunger to re-wet the sponge as needed.

You can store the Long Tongs of Death without rinsing by putting the sponges inside a plastic cup, which you can make by cutting off the top one-third of a 16-ounce soda pop bottle. Steve says that neither the tubing nor the sponges will plug up, at least with a Roundup solution, and it's easy to get the Long Tongs of Death out to use again. (Of course, the Long Tongs of Death must be stored safely, out of the reach of children and pets. And they should be clearly marked "POISON.")

Necessity really is the mother of invention!