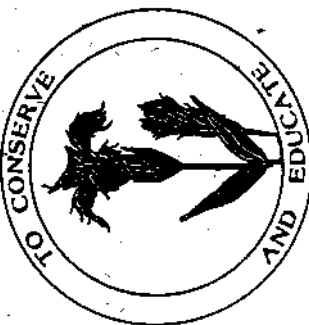


On the Fringe

NATIVE PLANT SOCIETY OF NORTHEASTERN OHIO

Founding Chapter of
**THE OHIO NATIVE
PLANT SOCIETY**



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ON THE FRINGE
Quarterly Newsletter of the
**NATIVE PLANT SOCIETY
OF NORTHEASTERN OHIO**
2651 Kerwick Road
University Heights, Ohio 44118

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1998 MEMBERSHIP DUES ARE DUE

Membership dues for 1998 are now due. A Membership Application/Renewal Form can be found in this issue on page 19. Please renewal at the highest level possible and send your check to Native Plant Society President Tom Sampiner at 2651 Kerwick Road, University Heights, Ohio 44118. Please make your check payable to the "Native Plant Society of Northeastern Ohio." Thank you.

It is advised that all participants bring a brown-bag lunch on all field trips and to all workshops. All please call the trip leader to let him or her know you will be coming. This is very important in case of any last minute changes which participants may need to know about. A trip leader and his/her phone number will be listed for each event. Please feel free to invite guests.

SATURDAY, APRIL 25, 10:00 AM TO ABOUT 1:00 PM - WILDFLOWERS OF FURNACE RUN METROPARK (AKRON METROPARK DISTRICT). **Tom Sampiner**, President of our Society, will lead this trip. Within the Metropark, along Furnace Run Creek there exists a lovely wet bottomland rich in wildflowers, including many common species of Spring ephemerals. Likely to be observed are wild ginger (*Asarum canadense*), two-leaved toothwort (*Dentaria diphylla*), cut-leaved toothwort (*Dentaria laciniata*), squirrel-corn (*Dicentra canadensis*), Dutchman's-breeches (*Dicentra cucullaria*), Harbinger of Spring (*Erigenia bulbosa*), common blue phlox (*Phlox divaricata*), all of the common species of trillium, and about six different species of violet (*Viola*). DIRECTIONS: Meet at the main parking lot of the Metropark. In Cuyahoga County, from the intersection of Rt. 21 and Rt. 82 head south on Rt. 21; pass under I-77; immediately turn right on Townsend Road (this entails making an almost 180 degree turn); follow the road for about 1 mile to the Metropark parking lot. Park there. Please

by Dr. George J. Wilder

Program Committee Chairman

To register telephone Bill at (440) 563-9344.

have my Canadian brother, happens to be a magistrate, now being asked to prod the locals. I doubt I'll ever see the slides or ever receive the courtesy of a response from them.

PHOTOGRAPHERS BEWARE

by Tom Sampiner

First warning concerns the newest generation of airport security scanner devices. It has been reported these will damage film whether loose, in camera or otherwise unprotected. As a precaution, you are advised to hand check all film and camera bodies loaded with film. Do not get talked into putting same on the conveyor or in your luggage. Airport workers keep talking the party line, it won't matter; experts now say otherwise.

It is with regret that I must pass along this warning of unethical conduct and breach of promise by the Canadian Wildflower Society in regard to their annual photo contest. Their entry form promises the return, in tact, and with notification of your result for slides entered in their annual contest. Be advised this is not a reasonable expectation from them. Here is my experience. I entered slides in September 1997. When January arrived and I still heard nothing, I began to make calls up north to find out what was going on. I finally heard from the current director of the contest who was apologetic for the extreme delay this year and cordially promised the prompt return of my slides which she recalled as being attractive and one having achieved an award. March arrives and still no slides. I write a letter of inquiry. Still no answer. — I now

NATIVE ORCHID PROPAGATION - You're In A Heap A Trouble Boy

by Tom Sampiner

A couple years ago I was enticed into trying some native orchid propagation. The stimulation were those ads that have been appearing in various native plant society journals. Perhaps you've seen one. They offer various native species for sale or trade. The come, flasked in small vials in a sterile medium. For me, the prospect of growing some was overpowering. So much so that I put aside better judgement and ordered the expensive toys.

It was deliciously exciting when several weeks after ordering, neat little corrugated cardboard boxes arrived. Eagerly, like a child on Christmas morning, I began to cut open my prizes. As I encountered each layer of protective container, my excitement mounted. Finally I reached the last layer, a cradle of white styrofoam neatly cradling a small clear vial. Each vial held a small substrate looking like black muck. Embedded in the muck was a tiny orchid bulb; a hybrid Calypso orchid called "Aaron Island" by the Alaskan who created and now sells them.

So this is how one starts, I contemplated. I held each small vial up to the light and turned each round and round gazing with wonder. My imagination quickly took over. I could see

it as clearly as if it were happening now. Gorgeous flowering specimens would be lining each windowsill. Each lightcart would be tightly packed with plants. I would have plenty to trade, give away or exhibit. Not so fast there Tom: here's what really happens.

First, the instruction letter warned that sometimes the media becomes dislodged during shipment. This had not occurred. Just as well since I planned on keeping each in their respective vials for the foreseeable future. In fact, the instructions claim the media should last for up to a year. No mention was made about patience lasting that long.

Obviously, a sealed container does not allow air exchange. Therefore, I was instructed to loosen the cap on each vial and place each in a dust free environment. The first task I could do; the second - well? I have three cats. Despite repeated sweeping and cleaning the place is still always filled with cat hair.

Say, a little cat hair should not hurt a pubescent orchid should it? Beside, once the orchid gets a load of these cat hairs it may want to evolve something similar for itself.

Next I was instructed to avoid sharp temperature changes. In theory for most houses, this should not be a problem. However, in recent years, mother nature has had other ideas. In winters, lake effect storms have generated heavy snows that have occasionally caused power outages; so too have ice storms that coat trees and power lines with beautiful but heavy and deadly coatings. In spring and summer there have been electrical storms which again cause power outages. Therefore, temperature control can not be taken for granted. Well, orchids are supposed to be

little tough guys. You know, real macho types, men among men. But the reason for the warning is that temperature fluxuation helps introduce the entry of contamination into the vials; oops, strike two against me.

Now to the medium. It is described as being, "G & B replate flask medium V", a proprietary trade secret. It is so secret that the preparation sheets accompany the letter of instructions. As if I would ltry to follow the prepartion formula. Me, the handyman, ha. I can barely boil water. I was lost from step one wherein the directions call for sterilization of the flasks in either an autoclave or a pressure cooker. Yeah, I keep an autoclave handy in my coat pocket at all times. The pressure cook 'em sterile was possible, but not likely. Hope I never need to refask.

The next instructions pertain to getting the plants to bloom. Here we go, now I'm excited again. The entire first set of vials quickly became vile in appearance. They became covered with fungus necessitating a complete replacement; the seller obliged gratoiusly. The instructions clearly said loosten the caps to enable air to exchange. However, at least one vial completely dried out that way. My experience seemed to pose a dilemma; risk drying out from too much air or if too humid on come the fungi.

The instructions claim that if kept at a constant temperature and given any reasonably length of daylight, flower buds should develop. It would be getting bud open that was tricky. In my case, I couldn't even get to the bud stage. Perhaps the "reasonable" day length was my problem. After all, anyone who knows me

would hardly call me reasonable. With that in mind, how could I possibly select what is reasonable? As for getting a bud to open into full bloom, the instructor forgot to mention to the dummies like me exactly what one does if a plant in vial looked like it was sending up a stalk that could flower. Does one remove the plant from the vial? If so, into what? Perhaps I should have take heart from the experience of my supplier who candidly admitted that he had no success producing blooms from budded plant kept refrigerated for periods of up to six months. However, I became intensely jealous when the instructor told of the great success bringing forth spring blooms from plants kept all winter in a sun room where temperatures held just above freezing. Real nice there guy, supply a rank beginner like me and then gloat over your success. How would I duplicate his overwintering conditions anyway here in Cleveland? Winter length, photoperiods, etc. are all different. How could I keep the constant 30's degrees of Fahrenheit? I know, I should have captured a couple monarch butterflies and hitched the orchids to them so they could obtain these ideal conditions at their Sierra Madre Mountain overwintering sites. Wonder if that's what he does?

In a letter that accompanied the replacement vials, I had been told that if leaf color changes from green to transparent, that is not necessarily bad. As long as accompanied by formation of a new bulb, you are still on the right track. That would have been handy to know before I assumed all my initial vials had failed.

The concluding portion of the last

communication was a total surprise. This advice had to do with the employment of sterile medium outside the flasks. At some undefined point, the grower is to transfer his plants. Apparently, few if any have success from that point onward. Ha, I was doomed to failure from the start. At any rate, my source has tried growing these hybrids indoors in perlite and using an ebb and flow hydroponic system under lights. Keep in mind no supplier says anything to prospective buyers about soilless mix transfers, hydroponics or artificial lights. My supplier claims good plant growth but fully expects to run afoul of failures to produce blooms, as earlier mentioned. If I had known all this at the outset I would not have wasted my money.

I guess this whole experience is like riding down a southern highway, over the speed limit, open container visible, shoulder length hair flapping in the breeze, loud rock music on the air when a local trooper gives chase and pulls you over. I can just hear it now as he saunters over, "Yore in a heap boy." Yeah, I might just as well hand over my license, title, keys, autoclave and anything else. So goes the current state of native orchid propagation.

LOOKING FOR WILDFLOWERS ON THE INTERNET

by Diane Lucas

After a year and a half of exploring the Internet I am convinced it has something for everyone - including the native plant enthusiast. You do need one of the more sophisticated net browsers, such as Netscape or Microsoft's Internet Explorer that lets you view pictures, graphics and text to fully enjoy what can be found. Once you have found and interesting site, it will lead you to others, which in turn lead to even more. But where to start. One site could be the National Wildflower Research Center (<http://www.wildflower.org/>) with links to other native plant organizations and gardens. Most places let you download pictures and printed text but a few only let you enjoy what is on the screen.

Another starting place might be my favorite search engine, Metacrawler, which calls on the services of six other searchers but only give you the top 10 choices of each. This means you have a good chance of getting the best of the best right away. With this I found one really interesting site with links to a lot of nifty home pages for plant enthusiasts, the Plant Pals Web Ring (<http://www.boldweb.com/greenweb/joinweb.htm>). The first one on the list this week was a garden featuring palm trees that was created by a couple from Oregon who moved south just to grow these plants. Another great link featured Canadian Rocky Mountain Wildflowers with lots of nifty pictures and plant descriptions.

Then if you like photography, Thomas Kornack (<http://www.sccs.swarthmore.edu/~tkorn/wilfowers>) has several dozen wildflower pictures

featuring mostly orchids. His links led to Native Orchids of Pennsylvania (http://www.users.fast.net/~ischaef/PA_native_orchids.html) with pictures from many enthusiasts with notes about the flowers.

The New England Wild Flower Society (<http://www.ultranet.com/~newsfs/>) claims to be the oldest plant conservation organization in the U.S. with programs in education, horticulture, research, habitat preservation and conservation. I didn't know about this society before. I started looking at wildflower stuff and plan to give this site more study. Then if you just like to talk about native plants try the Native Plant Forum (<http://www.gardenweb.com/forums/natives/>) with discussions on bluebonnets vs. deer, invasive plants in state parks, native plant salvaging and gardening, noxious weeds, or food for my Venus Flytrap etc.

Celebrating wildflowers is a catalog of illustrations with drawings by Karl Urban and coloring guide (<http://www.fs.fed.us/r6/uma/flowers.htm>). You can download these by flower or all of them if you have 15 megabytes of memory and lots of time to burn while they download.

And then the last one I will mention is the Florida Wildflower Showcase (<http://www.flwildflowers.com/>) by the Magnolia Chapter of the Native Plant Society which has lots of pictures and interesting notes and information about the flowers. This is only a short article so I can get back to surfing the Internet. Hope to see you there!

CLEVELAND'S DEGRADING PLANTS

by Brian D. Gilbert

Jim Bissell, Beverly Danielson and Bob Bartolotta of the Cleveland Museum of Natural History have recently sent a more complete listing of "Exotic Plants that Degrade Cleveland Region Ecosystems. This updated list contains more than twice as many plants as last reported in "On the Fringe." Plants in bold face type are considered especially threatening to the Cleveland region ecosystems.

Species

<i>Acer platanoides</i>	Norway maple	<i>Ligustrum vulgare</i>	common privet	<i>Elaeagnus angustifolia</i>	Russian olive
<i>Aegopodium podagraria</i>	goutweed	<i>Bell's honeysuckle</i>	Bell's honeysuckle	<i>Elaeagnus umbellata</i>	autumn olive
<i>Ailanthus altissima</i>	tree of heaven	<i>Japanese honeysuckle</i>	Japanese honeysuckle	<i>Epilobium hirsutum</i>	hairy willow-herb
<i>Alliaria petiolata</i>	garlic mustard	<i>Amur honeysuckle</i>	Amur honeysuckle	<i>Euonymus alatus</i>	winged spindle-tree
<i>Alnus glutinosa</i>	black alder	<i>Morrow's honeysuckle</i>	Morrow's honeysuckle	<i>Euonymus fortunei</i>	fortune's euonymus
<i>Amelanchier alnifolia</i>	porcelain berry	<i>Tartarian honeysuckle</i>	Tartarian honeysuckle	<i>Euphorbia cyparissias</i>	cypress spurge
<i>Aralia spinosa</i>	devil's walking stick	<i>Purple loosestrife</i>	Purple loosestrife	<i>Exochorda racemosa</i>	pearl-bush
<i>Artemisia vulgaris</i>	mugwort	<i>Crabapple</i>	crabapple	<i>Festuca pratensis</i>	tall fescue
<i>Berberis thunbergii</i>	Japanese barberry	<i>Malus sylvestris</i>	sweet white clover	<i>Hedera helix</i>	English ivy
<i>Betula pendula</i>	European white birch	<i>Melilotus alba</i>	white mulberry	<i>Hemerocallis fulva</i>	day lily
<i>Bromus inermis</i>	smooth brome	<i>Morus alba</i>		<i>Holcus lanatus</i>	velvet grass
<i>Celastrus orbiculata</i>	Japanese bittersweet	<i>Myriophyllum spicatum</i>		<i>Iris pseudoacorus</i>	yellow flag
<i>Centaurea biebersteinii</i>	knapweed	<i>Najas minor</i>		<i>Lonicera x bella</i>	
<i>Centaurea maculosa</i>	spotted knapweed	<i>Pachysandra terminalis</i>		<i>Lonicera japonica</i>	
<i>Chelidonium majus</i>	greater celandine	<i>Pastinaca sativa</i>		<i>Lonicera maackii</i>	
<i>Cirsium arvense</i>	Canada thistle	<i>Phalaris arundinacea</i>		<i>Lonicera morrowii</i>	
<i>Cirsium vulgare</i>	bull-thistle	<i>Phragmites australis</i>		<i>Lythrum salicaria</i>	
<i>Colutea arborescens</i>	bladder senna	<i>Polygonatum cuspidatum</i>		<i>Malus sylvestris</i>	
<i>Conium maculatum</i>	poison hemlock	<i>Populus alba</i>		<i>Melilotus alba</i>	
<i>Convolvulus sepium</i>	common bindweed	<i>Potamogeton crispus</i>		<i>Ranunculus ficaria</i>	
<i>Coronilla varia</i>	crown vetch	<i>Rhamnus cathartica</i>		<i>Dipsacus frangula</i>	
<i>Dipsacus sylvestris</i>	cut-leaf teasel	<i>Rhamnus cathartica</i>		<i>Robinia pseudoacacia</i>	
<i>Dulchesnea indica</i>	common teasel	<i>Indian strawberry</i>			

Rosa canina

dog rose

sweetbrier

Rosa multiflora

brittle willow

Salix fragilis

basket willow

Salix purpurea

bouncing bet

Saponaria officinalis

sow thistle

Sonchus arvensis

shattercane

Sorghum halepense

narrow-leaved cattail

Typha angustifolia

hybrid cattail

Ulmus pumila

flannel-leaved mullein

Verbascum opulus

cranberry bush

Viburnum opulus

European high-bush cranberry

Vitis minor

Just how do these plants degrade ecosystems? Primarily, they destroy habitat thereby ultimately reduce biodiversity. Without the natural control mechanisms they spread and often become monocultures of alien plants completely chocking out native plants. Sometimes the roots of the invaders will completely prevent natives from growing in the same area which may result in bare ground which results in erosion which results in stream siltation which results in decreases in fish and mussel population which results in...well, you get the picture.

A recent estimate placed habitat loss in the U.S. at about 4,600 acres per day in just national forests, national wildlife refuges and national parks. The annual monetary loss in the U.S. has been estimated at about \$ 4.5 billion dollars per year. One alien plant in the western U.S. was found to have moved 6 of 21 native plants into "rare" status.

How did these invaders get here? Most alien plants arrived here mostly by accident in grain and seed shipments from Europe and Asia. But some have been quite intentionally introduced. Some by the very immigrants that brought part of their homeland with them, but many have been introduced by governmental agencies such as the U.S. Soil and Conservation Service or the Ohio Department of Transportation. In fact, both of these agencies are recommending the use of invasive aliens.

How can these degrader be controlled? The two most common methods for controlling the advance of the non-native exotics are (1) hand pulling and (2) herbiciding. The first can be very costly especially if the invaders have been allowed to gain a foot hold. The second can be very effective but has some opposition from chemo-phobic environmentalists. Both are most effective if used early before the invaders have really established themselves.

A third control measure is to legislate against the unwanted plants. However there are problems with this approach. Some plants have purple loosestrife in Ohio were undercut by an exemption advocated by the nursery lobby for a hybrid cultivar on the grounds that it was sterile. The result is that these hybrids are now successfully crossing with wild plants. Sometimes you find that two government agencies are actually working at cross purpose to each other. The Ohio Department of Natural Resources discourages the use of crown vetch while the Ohio Department of Transportation continues to use it.

A fourth control mechanism is the

introduction of natural control agents for the invading plant. Insects are commonly sought who will eat only the invader. This has some obvious risks and takes a fair amount of careful research to ensure that you are not compounding the problem with the introduction of a different kind of invading alien.

How serious is this problem? In September of 1993, the Office of Technology Assessment issued a 391-page report entitled "Harmful Non-Indigenous Species in the United States." It predicted that if we stay our current course "By the mid-21st century, biological invasions (will) become one of the most prominent ecological issues on the earth..."

What can you do? Learn how to identify these degraders. Don't purchase them for your gardens. Educate your neighbors and friends about the problems associated with using these non-natives. If you find them for sale at nurseries, talk to the nursery owner about the dangers of these plants. Talk with your law makers about the need to have the different arms of government working together on this problem and to use native plants wherever possible on public projects. Join a conservation group that works on this problem. The Nature Conservancy will sometimes use volunteers to control invasive non-natives. Join them and lend a hand.

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