Gaillardia
The Oklahoma Native Plant Society Newsletter

CALENDAR
Note: the events dated below are followed by either a page number for further descriptions or the contact person.

Dec 15: NE Chapter Happy Hour.
Jan 19: NE Chapter Happy Hour.
Feb 10: Indoor-Outing. Insert
Feb 16: NE Chapter Happy Hour.
Mar 9: Crosstimbers Potluck Dinner. Page 9
Apr 21: Crosstimbers Chapter Field Trip to Redbud Valley. Page 9

Note: all members are invited to all meetings, including board meetings, and are encouraged to bring guests.

ONPS THANKS THESE DONORS
There were no donations to our various Funds for this last quarter. Donations were supplied to the Silent Auction at the Annual Meeting (See Page 6)

IMPORTANT GENERAL NOTICES
Sharon McCain, our Historian, said at the Annual Meeting that we had a paucity of material for our scrap books for the period 2000-2006. If you have materials, please contact Sharon, sndmccain@aol.com or 405-556-2341.

BOTANICAL TRIVIA QUIZ
1. What vascular plant Genus, in the family Lauraceae, is considered by some historians to be the one of main reasons for the establishment of the Jamestown Colony?
2. Who is considered to be America’s first female botanist/scientist?
3. What country is considered the first to send an official botanist to America?
4. What father and son botany team discovered the tree Franklinia alatamaha?  Answers on page 9
Greetings ONPS Members & Friends,

I am excited to be President of this organization for the next two years and I have some goals for the society that I would like to share with you. First of all, I hope to increase our membership during my time as President. I have made it a personal quest and I ask you to find a new ONPS member (or 2) with me over the next two years. Invite a co-worker, neighbor, relative, friend, your kids, your students, your mail carrier, your local community officials, or members of other organizations to which you belong to join us for a chapter meeting or the upcoming Indoor Outing in Stillwater on Saturday, Feb. 10th. Surprise that person on your holiday shopping list who either has everything or is just difficult to shop for with an ONPS membership for Christmas!

To compliment this membership quest, I also plan on finding more and new outlets for ONPS information, including the ONPS calendar idea that has been discussed off and on. I would also like to hear any ideas that you may have that will help us spread the word about ONPS. Please email me anytime at okpenstemon@cox.net or give me a call on my cell at 918.697.3488.

I envision ONPS as a tree (native of course) with our members as branches and their many talents that they bring to the society as the leaves. As we make an effort to help ONPS branch out with new members, let’s remember our strong, supportive trunk and roots provided by our founding and longtime members. I believe that with the advice, input, effort and ideas of current and new members, we can expect to see new projects flower in the upcoming years. The fruits of our labors will hopefully include an increased awareness of our abundant native flora, new and more native plant enthusiasts, and a new pride in Oklahoma.

Have a safe and Happy Holiday season!

Kim Shannon

Sedges: The Cyperaceae
Patricia Folley

Sedges are the third-largest family in Oklahoma, just behind composites and grasses. So why aren’t sedges on every tongue in the ONPS? It’s as if the Designer intended them to be anonymous. First, they look a lot like grasses, though molecular research now claims that they are in fact not closely related. They are wind-pollinated for the most part, so the flowers need not be either colorful nor large. Then, there is size. Sedges are all herbs, some annual, some perennial by way of rhizomes. Without woody parts, they either die back to the ground in winter, or stay green and low.

For the taxonomist, they present a different problem: the flowers, such as they are, are very similar. To identify a sedge, you often must wait for it to produce seeds. Even then, the identification may require the use of a low-power microscope. For the taxonomist, they also represent a challenge: solve this mystery, and you have done something that few others can do. For an amateur taxonomist, they can be a life-long hobby, as they might have become for me, except that I didn’t start on them until well into my 60’s.

So, after a year or two on the Flora of Oklahoma board, when someone had to be forced to face the Sedges, in my ignorance I said “let me”! I’d toyed with them, and knew that it would take some real study and concentration. That part was certainly correct. Luckily, the Flora of North America analysis of North American species was already underway. I found a mentor, Anton Reznicek of Michigan University, who patiently answered all my questions for several years. This year, I finished the keys to the sedges of Oklahoma. You can find them in the “Keys and Descriptions for the Vascular Plants of Oklahoma” – the part of the Flora of Oklahoma that is finished enough to be in use in Oklahoma colleges and in a few high schools.

So, what is a sedge, anyway? It’s true to say that they are grasslike herbs, that on the most part, they prefer wet to very wet habitats, and that they have almost no economic value. True, they are grazed by cattle and horses and deer when young, and the seeds are a source of food for many species of birds. But the only sedge you are likely to find in the grocery store is a Chinese species of
Eleocharis, known as water chestnut. You might know about the infamous “nutgrass”, properly known as *Cyperus esculentus*. Yes, it is edible, but no, you aren’t hungry enough. Nutgrass has a habit of making little underground bulblets that were consumed by native American and pioneer children during times when either hunger or boredom drove them to it. When a gardener pulls it up, the nuts are left behind to seed new plants.

Then, aside from the fact that native plant lovers want to know “everything” about the natives that share their lives, should you care about sedges? It has become increasingly obvious that *sedges are the plants that hold the world together.* These tough little plants, loving wet soils, grow in the beds of seasonal streams, along the margins of larger streams and lakes, and universally in bar-ditches. Everywhere that water runs, sedges are there to grasp tightly to their little bucket of soil. And keep it there. We have specimens of Eleocharis (spike rushes) in the herbarium that have been pressed and dried for 80 years, still grasping their cupful of sand. It’s almost impossible to get it out.

When you want to find sedges, just head for the nearest body of water. In most cases, they will be the grasslike plants growing in the water or next to it. They are found in all sizes, from one centimeter to two meters tall. Usually growing in tangled, multiple-species mats or thickets, they provide shelter to baby fish and ducklings and stability to the banks. A rainstorm is as welcome to a sedge plant as it is to us (hard to believe!).

Many of our native sedges are pretty additions to a garden, as well. I have *Carex ipulpina*, a metertall plant with pretty inflated green flowers, and *Carex granularis*, a little evergreen plant that wants to be a shade-lawn, growing at my home. When I was collecting Carex plants all over the state, I pressed them on my porch, sweeping the debris out the door. Now I have that shady Carex lawn. A bit patchy, but then it’s green all winter.

To recognize a sedge, look for a “grass” plant with a triangular stem, especially in a damp site. Then look for leaves that grow three-ranked around the stem. True grasses have leaves that grow two-ranked, one on each side of the stem. Like almost all monocots, the leaves start from sheaths that wrap the stem. Grasses have open sheaths, ones that will pull away easily without tearing. Sedge sheaths are joined with a fragile seam that tears when pulled away. Have you heard the mnemonic “grasses are round and sedges have edges”? That’s a way to remind you that most grass stems are round, but most sedge stems are triangular.

The picture is of *Cyperus strigosus*.

Editor’s note: Botany Bay, Paul Buck’s creation, has been retired. The column supplied by various botanists is now called Botanist’s Corner.

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**PAUL BUCK HONORED**

Ron Tyrl

On November 3rd, The Oklahoma Academy of Science, at its annual Technical Meeting, paid tribute to longtime ONPS member Paul Buck by bestowing upon him a Lifetime Achievement Award for his contributions to the advancement of science in the state. In addition, the Academy sponsored a symposium titled *The Natural History of Oklahoma: A Symposium Honoring Dr. Paul Buck*.

Paul was described as an individual who personifies each and every facet of the Academy’s mission statement, which states that “The purpose of Academy shall be to stimulate scientific research; to promote fraternal relationships among those..."
engaged in scientific work in Oklahoma; to diffuse among the citizens of the State a knowledge of the various departments of science; and to investigate and make known the material, educational, and other resources of the State. His numerous contributions in both teaching and research were cited. ONPS members who have worked with him on various committees of the Society or followed him on field trips well understand how he has had such a profound influence on so many people.

Paul’s ability as a teacher at the University of Tulsa and at The Rocky Mountain Biological Laboratory at Gothic, Colorado was praised by several former students who returned to Oklahoma to attend the award presentation and symposium. Connie Murray, a former student of Paul’s, delighted the symposium audience with her tale of a student field trip to Mexico and his resourcefulness in getting students and vehicles there and back.

Paul’s research activities and contributions to our understanding of the flora and vegetation of Oklahoma were also outlined. His work with Estelle Levitin on allergenic plants in the state was cited, as was his classic book Distribution and Identification of Woody Plants of Oklahoma in the Winter Condition, which has been used by countless individuals becoming acquainted with the woody flora of the state. He had an influential role in the formation of the consortium of state taxonomists and ecologists to write a modern manual for identification of the state’s vascular flora. He is one of the authors of Keys & Descriptions for the Vascular Plants of Oklahoma, which is the precursor to the Flora of Oklahoma.

As ONPS members are well aware, in addition to his traditional writing as a scientist, Paul has, for years, made botanical phenomena meaningful to all of us via his quarterly contributions titled “Botany Bay” in the Gaillardia. A perusal of some of his topic titles — Latin & Scientific Names, Fall Color Change in Leaves, Medicinal Plants, Sex in Your Garden, The Tranquillity of Nature, Passion Flowers, Tropisms, The Apple, and Journey of Wonder — reveals that some of his columns were whimsical, others more philosophical, but all were informative. Each of us likely has our favorite column.

Topics of papers presented at the symposium in Paul’s honor were quite diverse. The symposium was moderated by Connie Murray. Charles Carpenter, Emeritus Professor of Zoology at the University of Oklahoma, outlined the origins of the Oklahoma Academy of Science and the beginnings of studies in natural history in the state. Bruce Hoagland, a familiar ONPS field trip leader, presented From Mountains to Plains, Gradients in Oklahoma Vegetation. Ron Tyrl gave a history of Oklahoma botanists. Professor George Diggs from Austin College in Sherman, Texas presented The Cross Timbers: Natural History Provides Clues to the Past. In a presentation titled Cedar Pollen in Oklahoma: A 25 Year Perspective, Estelle Levitin, Professor of Biology at University of Tulsa, described her collaborative research with Paul. The final speaker was Alan Prather, also a former student of Paul and now Director of the Michigan State University Herbarium. He described Paul’s influence on his life, and presented a thought provoking talk titled Plant Collecting, Our Dynamic Flora, and the Known Unknowns in the War on Terra.

Our congratulations to Paul for being honored by the Oklahoma Academy of Science and our profound thanks to him for his many contributions to us all!

AWARDS

Anne Long Award
Patricia Folley, Committee Chair

The 2006 Anne Long Award was presented in absentia to Dr. Bruce Hoagland of the Oklahoma Biological Survey for his many contributions to our understanding and access to information of Oklahoma’s wild-growing plants. Dr. Hoagland is the originator of the Atlas of Oklahoma plants, which is carried on-line by the Survey. In addition, he is responsible for the Oklahoma Woody Plants, an on-line book also carried by the Survey. He has been generous with his time and talents, leading field trips for the Wildflower Workshops and for area chapters of the ONPS. We finally caught up with Dr. Hoagland at the Bebb Herbarium on the University of Oklahoma campus, and submit the attached photograph as proof that he did receive the award.
Chad Cox received the 2006 Service Award at the ONPS Annual Meeting at Western Hills in Sequoyah State Park. The award, presented by Service Award Chair Sue Amstutz, was an acknowledgment of Chad's many accomplishments on behalf of ONPS.

Sue cited Chad's role in designing and maintaining the ONPS website, his editorship of the Gaillardia since 2000, his chairmanship of the Photo Contest Committee from 2003-2005, and his ongoing interest in Conservation issues as current Chair of the Conservation Committee. Noted also was Chad's service to the State Executive Board as Vice President from 2000-2002. Reference was made to the numerous articles, book reviews and other writings which Chad has contributed to the Gaillardia.

Chad received the traditional gaillardia-embossed glass plaque in recognition of the Service Award for 2006, along with words of appreciation from all in attendance at the presentation.

OKLAHOMA CENTENNIAL BOTANICAL GARDEN

Pearl Garrison

Three ONPS members are identifying native plans for the Oklahoma Centennial Botanical Garden as it prepares for a centennial celebration Sept. 15 and 16 of next year.

Dr. Bruce Hoagland of the University of Oklahoma and coordinator of the Oklahoma Natural Heritage Inventory, and Amy Buthod, a botanical specialist for the Oklahoma Biological Survey and collections manager for the Robert Bebb Herbarium, are identifying, collecting and inventorying plants. Bruce estimates there are more than 400 species on the 215-acre site, which is in the Osage Hills seven miles northwest of downtown Tulsa. They will file one specimen of each plant collected at OU's Bebb Herbarium, and provide the garden with a laminated set also.

Dr. Ron Tyrl, professor of botany & curator of the Herbarium at Oklahoma State University, will assist Bruce in charting two paths in the Garden's woodlands. The paths will lead about ¼ mile from Post Oak Lodge and Conference Center to a 17-acre site where the Garden's lake will be located. Ron and Bruce will identify significant plants along the trails and assist placing identification markers. Ron also has volunteered to prepare a booklet with information about selected plants along the trails.

Ron serves on a committee of college and university educators developing a plan for credit and non-credit courses to be offered at the Garden.

Private and public fundraising has begun for the Garden. The $40 million development will have 15 major theme gardens encompassing 60 smaller ones, including a wildflower garden. In addition to the lake, features will include a 3,000-seat amphitheater, interfaith chapel, visitor center, three-story observation tower, education building and conservatory. More information is available at www.oklahomacentennialbotanicalgarden.com.

BOOK REVIEW

Chad Cox

The good news is that the "Illustrated Flora of East Texas" is out; the bad news is that it is just the first volume of 3 volumes. The first volume introduces the area and then covers ferns and allied species, gymnosperms and monocots, a total of 1060 species. Volumes 2 and 3 will cover the dicots, according to the authors another 2342 species. Volume 1 is 1594 pages with 843 for plant identification, 81 for an index and a glossary of 36 pages. There are good line drawings for each species and county distribution maps for most.

In a comparison of this series of volumes on east Texas with "Illustrated Flora of North Central Texas", I think the latter is more useful for Oklahoma, at least for their respective areas. Although only the east Texas series alone has the county distribution maps, these maps will only be marginally useful in Oklahoma. The north central volume covers all 2223 species in one volume and the percentage of the same species in both central Texas and Oklahoma may be greater than in the eastern parts of these states.

Somewhat as a test of the overlap in species, I selected 39 species from the 'Taylors' annotated list that they say are found only in southeast Oklahoma. Of those, 4 were not listed in the east Texas volume. The national database confirmed 3 were only in Oklahoma but these 3 are orchids which can be very localized. According to the
national database, the fourth one in the Taylor group was not listed in Oklahoma but in Texas. Apparently, there has been one of botany's many controversies so that another species that is in both Oklahoma and Texas is the fourth species and so is in both books. My conclusion is that there is enough of an overlap to render the volume useful to Oklahomans.

Both these series are comprehensive and are excellent resource materials. My copy of the north central volume gets a good work out. Although hampered by my botany-challenged ability, with the help of their good keys, descriptions and line drawings, I still have a chance of identifying species. They are resource guides not field guides, unless you are willing to pull a wagon along, especially considering the 3 volumes of east Texas flowers.

You will need to weigh the convenience of a personal copy of these volumes. The first volume is roughly $90, the same as the north central volume and the price for the 2 additional volumes has not been set.

COLOR OKLAHOMA UPDATE

Kim Shannon

This fall has been a busy time for the ODOT planting crews as they worked on Color Oklahoma sites and others across our state. Seed plantings for our awardees of Color Oklahoma grants began in late October at two sites in the Tulsa area along US Hwy 75 in the south near Riverfield Country Day School and in the north at Turley, OK. On Oct. 30th the site for the city of Edmond was planted followed by the ones for Piedmont on the 31st, and Hennessey on November 1st. Sites at Lawton and in Choctaw County near Hugo were planted in mid-November. Now all we need are steady, gentle rains for our future springtime blossoms.

In anticipation of the 2007 cycle of grant applications and awards, Color Oklahoma has designed and will soon be printing a new brochure. Featuring many native wildflowers, this colorful brochure has information about Color Oklahoma’s specialty license tag and the grant program it funds. A deadline of May 1st has been set for submission of grant applications; awards will be announced about July 1st.

The Color Oklahoma committee has a new Chair; Lou Duke of Norman, long-time ONPS member and current secretary of the society’s executive board. As I begin my role as President of the ONPS, I am stepping down as chair of the committee. I asked Lou to be the chair of this committee for a variety of reasons, including her enthusiasm for and knowledge of Oklahoma's native plants in combination with her strong organizational skills and a determined attitude. My many thanks to Lou for accepting this added responsibility. Also, many thanks to the all the members of the committee for all of their hard work and the huge effort that goes into planting the smallest of seeds.

A thank you is also extended from the Color Oklahoma committee to Joanne Orr as she retires from ODOT at the end of November. Her 36 years of dedicated service to ODOT and roadside beautification using wildflowers have helped make Oklahoma a more beautiful place for countless people. We are pleased that Joanne will remain a committee member to assist us in the continuation and expansion of the program.

One last thought; please renew your Color Oklahoma tag so we can provide even more wildflower grants in 2007 and think about giving a tag to someone for Christmas!

CONSERVATION CORNER

Chad Cox

Conservation policies have had a rough go for the last few years. In this column in the past, I have listed some hopeful signs of better days to come. Even before the recent elections, there have been actual positive actions to fight global warming. Even more cities here and internationally have join the pledge to cut green house emissions. California has lead the states in this effort. California passed AB 32, the California Global Warming Solutions Act of 2006, which has the goal of decreasing their emissions of greenhouse gases by 25% by 2020. California is the fifth largest economy of the world and twelfth largest emitter of greenhouse gases. Other states have followed this lead. So while we still have no such national pledge, states and cities are at least setting goals to reduce emissions.
Most conservation and environmentally oriented organizations have stated that the recent elections should improve conservation efforts. Again, Californians voted a major turn around with the election of Jerry McNerney to replace Richard Pombo, possibly the most anti-environmental politician ever. Pombo was trying to gut the Endangered Species Act. Several conservation groups worked tirelessly to get out the vote in favor of McNerney. As published in the Sacramento Bee, even Pombo said the environmental groups blocked his election. Not only Congress has been altered by having at least 20 incumbents replaced with "greener candidates" but at least 2 Governors as well.

One disturbing movement that has surfaced is the philosophy that property rights trumps other concerns. This has lead to various groups establishment and an accrual of massive amount of funds to be directed against any programs that could lead to any limits on what owners of land could do on their land. In fact, Pombo is a major player in this movement. That philosophy lead him to despise the Endangered Species Act. This philosophy claims a species depending on specific habitat to keep from becoming extinct has no moral right to life if that prevents an owner from altering that habitat in a way that will cause the extinction. Several of these organizations have signed a document warning of invasive species legislation. Despite the obvious harm that invasive species can have on even entire countries, these groups would fight for the owner's ability to raise such species on his land. It is bad enough when we act in ignorance to harm our environment, but quite another to do it for greed.

ONPS PHOTO CONTEST
Tina Julich

What? You've never entered the ONPS Photo Contest? Well, it's too late for the 2007 Photo Contest but it's never too late to plan for the 2008 contest. Our prizes are great, ranging from $15.00 up to $50.00, in five categories. The photos entered are mounted on posters and displayed across the state at libraries, state parks, museums, and at ONPS events. Photos are also used in educational materials, as the cover photo for the ONPS membership directory, and in the Journal. Photos do not have to be taken in the year they are submitted for the contest, but must be taken in Oklahoma. So, keep the Photo Contest in mind while enjoying Oklahoma's wonderful native plants and maybe you'll submit a winning photo for the 2008 Photo Contest!

ANNUAL MEETING

The 2006 Annual Meeting was held October 6-8 at the Western Hills Guest Inn in Sequoyah State Park on Ft Gibson Lake near Wagner. Friday night, we introduced to the area by Brian Qualls, acting Park Naturalist and his assistant, who was presenting their owl for his first time, amusing and informative. The following morning started with a field trip led by Kim Shannon with guides Sue and Dale Amstutz, who have been regular visitors to the park since the nature center there has house our posters for several years. That afternoon field trip, again led by Kim, was to an area on the lake shore where the rocks were embedded with fossils; sea buds, crinoids, horn coral, brachiopods and archimedes.

Saturday night's meeting started with Russell Lawson, Associate Professor of History, Bacon College presenting an account Nuttall's travels in America based on his novel "The Land between the Rivers: Thomas Nuttall's Ascent of the Arkansas, 1819". The Business meeting followed with adoption of the changes to the by-laws and the election of the new officers. Pat Foley announced that the 2006 Anne Long Award recipient is Bruce Hoagland and Chadwick Cox was awarded the Service Award by Sue Amstutz (See Awards). A silent auction was held during the meeting and was very successful as outlined below.

Sunday morning, the board had their meeting with newly elected President Kim Shannon presiding.

SILENT AUCTION ACTION
Kim Shannon

I am happy to report that the second annual silent auction held in October during our annual membership meeting at Western Hills raised $480.00 for the Oklahoma Native Plant Society! Auction items included beautiful handmade glass bead jewelry items from both Susan Chambers and Tina Julich, 2 pieces of original art from Ellen Shannon, a variety of beautiful photographs of our native flora from Amy Morris, a family membership to the Oxley Nature Center in Tulsa, many interesting books, a walking stick from
Wayne Chambers, a botanical print, a coffee mug, a great photo of Indian Paintbrush from Dale and Sue Amstutz, an adorable gourd goose from Lynn Allen and a nearly finished hooked pillow featuring *Sabal campestris*, the prairie pink.

Thank you to all the donors and winning bidders for making the auction a success!

CHAPTER ACTIVITIES

Northeast Chapter
Sue Amstutz

Northeast Chapter will welcome Monica Macklin as our speaker for our December 4 meeting. As usual, a potluck supper at 6:00 p.m. will start the evening in a tasty way. Election of chapter officers for 2007 will take place during the business part of the meeting. Monica has chosen as her topic for her presentation, "The Scientific Evidence of the Medicinal Value of Specific Native Plants."

We have had two field trips this fall. On September 23, seven ONPS members, two guests, and two Nature Conservancy members enjoyed several hours at the J. T. Nickel Preserve near Tahlequah in eastern Oklahoma. Of particular appeal to those who arrived early was sighting the herd of elk which was introduced to the Preserve in 2004 and now roams the hills and valleys of the former Nickel cattle ranch freely and unfenced. During our visit we catalogued over forty blooming plants, numerous shrubs beginning to show autumn colors, three fern varieties, a number of plants bearing fruits, nuts or berries, several aquatic plants in the pond south of the log Visitor Center, and a variety of grasses. One of the Nature Conservancy gentlemen was a butterfly expert and kept us informed of the identities of the flitting populations visiting the flowering plants.

Our October 21 field trip to Birch Lake near Barndall in Osage County attracted only four participants: Sue and Dale Amstutz, Mary Korthase, and Irene McKee. A cold, blustery north wind accompanying a rapid drop in temperatures made field work uncomfortable, but the wonderful botany encountered, even in the Birch Cove Recreation Area, helped make up for the discomfort. According to the head Park Ranger, the Birch Cove area has been subjected to controlled burns on a three-to-four year cycle which has allowed native varieties to thrive while keeping at bay such invasives as sericea and Japanese honeysuckle encountered so often at other "people parks." Rarely have we seen so much beautifully colored sumac as adorned the Birch Cove area and the surrounding meadows and prairies. The day was cold, but the amazing variety of plants identified, even so late in the season, was heart-warming.

Our final field excursion of 2006 was to the Boardwalk area of the Deep Fork Wildlife Refuge south of Okmulgee. (Deadline for Gaillardia materials submission by November 15 precluded a report on the November 18 field trip to Deep Fork.)

Our final Happy Hour of 2006 will be December 15. January 19 and February 16 are the first two dates for Happy Hours in 2007. We also look forward to the annual Indoor Outing in Stillwater on February 10, 2007.

On a sad note, one of the Charter members of ONPS, an active Northeast Chapter participant for many years, passed away recently. Marcie Goad left this life on October 18. Marcie was a regular attendee at chapter meetings and was often one of our field trip participants.

Crosstimbers Chapter
Elaine Lynch

The Crosstimbers Chapter visited the home garden of Olen and Teresa Thomas on Saturday, September 9. Olen and Teresa garden on their two and one-half acre property near Lake Carl Blackwell where they have lived for eighteen years, though Olen reports that some areas get more of their attention than others. Olen guided us around his property, pointing out plants of note. He discussed the effect of the drought on the garden as well as their garden successes and disappointments. Olen and Teresa are both graduates of OSU. They are retired and spend most of their time gardening. They have both been Ambassadors (Master Gardeners) at the Oklahoma Gardening studio gardens since 1992. In addition, Olen Thomas is the current vice-chair of the Crosstimbers Chapter.

Our fall potluck dinner was Friday, November 10, on the OSU campus. Our speaker was Steve Owens, current host of *Oklahoma Gardening* and owner of Bustani Plant Farm. He talked on "A Few Natives to Know." Steve showed slides and
discussed some of his favorite native plants. Most slides showed the individual plants but some showed the natives in garden settings. Steve encouraged everyone to plant native plants in their gardens, especially native varieties of garden favorites such as Artemisias, Wisterias, Clematis, Delphiniums (larkspurs), Penstemons, and Hydrangeas. He emphasized that most native plants grow better in regular soil without amendments or supplemental watering.

**FIELD TRIP RULES**

- Participation is at your own risk.
- Preregistration is required for all field trips.
- Field trip announcements will contain the name, address, and telephone number of the leader. If you have doubts about the terrain, difficulty, etc., ask.
- Collecting any plant parts or other materials at the site must be approved by the field trip leader.
- Field trips take place rain or shine. Hiking boots, long pants and a hat are essential.
- Bring water and lunch or a snack. Sunscreen and insect repellent are always in demand. Field guides, a camera and binoculars are nice.
- All ONPS field trips are open to the public at no charge, unless charges per-member are specified in the announcement. Visitors and newcomers are always welcome.
- Children old enough to keep up are welcome. Pets are not.

A short business meeting followed the potluck. Alice Richardson gave a report on the annual meeting and made a call for ideas for future programs. The membership voted to retain the current officers through next year: Paul Richardson – chair, Olen Thomas – vice-chair, Elaine Lynch – secretary/treasurer.

The Crosstimbers Chapter is hosting the 2007 Indoor Outing. It will be held at the Oklahoma Botanical Garden and Arboretum in Stillwater on February 10. Our spring pot luck dinner will be held on March 9th, speaker to be determined. On April 21, we will make a field trip to Redbud Valley near Tulsa.

**WELCOME THESE NEW MEMBERS**

Julia K. Kristjansson, Owasso
Tim and Georjana Mauldin, Norman

Answers to Botanical Trivia Quiz:

Jim Elder

1. *Sassafras* - Captain John Smith established the colony on the James River, where there were extensive stands of *Sassafras*. He planned to ship Sassafras back to England to impress investors, officials, and potential future colonist.

2. Jane Colden (1724-1766) – was described by Asa Gray in 1843 as “first botanist of her sex in her country”. She collected and catalogued over 300 species from New York and the lower Hudson River. She was educated at home by her father in Linnaeus’ classification system. She corresponded with Linnaeus and many other naturalists from around the world. She was an accomplished illustrator and her flora of New York manuscript is held in the British Museum.

3. Sweden – Peter Kalm was sent to America in 1748 to collect and study useful plants that might be of benefit to Sweden. He became close friends with John Bartram. Linnaeus credits Kalm with the discovery of some 60 new species.

4. John and William Bartram – in 1765 they collected *F. alata*maha in Georgia’s rugged mountains. Though the tree is currently widely cultivated and available from nurseries, it was never again found in the wild. Did the Bartram’s dig up all the specimens? Remember ONPS’ rule *Collecting any plant parts or materials at the site must be approved by the field trip leader.*
ONPS Announces the forthcoming publication of its sixth annual journal

Oklahoma Native Plant Record
Volume 6 Number 1, December 1, 2006

The 2006 issue is being offered to members, non-members, libraries, colleges, and universities at a subscription rate of $9.00. It is also available in electronic format (CD) at $9.00. Rates include shipping and handling. If you would like to receive the journal please return this notice with your payment. Journals will be shipped in December 2006.

Oklahoma Native Plant Record, Volume 6, 2006
Sheila Strawn, Managing Editor

Several years ago a small group of members of the Oklahoma Native Plant Society, interested in fungi, initiated its Mycological Chapter. The debate which accompanied the chapter’s formation naturally centered on the fact that fungi are just not plants, even if they had historically been studied by botanists. In the end most realized that if we did not include fungi in the Society that there would be insufficient peer support for their study. If we did not give the fledgling group a place, mycological studies in Oklahoma might forever continue to be inadequately addressed in the natural sciences.

For the past several years Dr. Clark Ovrebo has served as chair of that chapter and has contributed mycological articles regarding distribution of mushrooms, including one in this Volume as well. The Oklahoma Native Plant Record is proud to provide these articles to those who would study fungi in Oklahoma and to those whose interests in fungi might be stimulated toward further investigation.

In an effort to spawn more interest in this under-studied area, we present in this volume the first, and until recently the only, major study of lichen distribution in Oklahoma. Lichens, being a dual organism of a fungal base with algal and/or bacterial photobionts, offer the biologist a unique perspective on ecosystem dynamics and evolution. They deserve a more thorough study and Darvin Keck’s historical article is the requisite for beginning their study in Oklahoma. Keck, who is a native Oklahoman, became interested in Oklahoma lichens while taking a course in lichenology at the University of Michigan Biological Station in the summer of 1958. The teacher, Dr. Howard Crum, pointed out that very little work had been done in Oklahoma and in most of the surrounding states, and encouraged him to pursue a study of this type. His purpose was to collect and identify lichens in an 11-county area of North Central Oklahoma. Secondary aims were to analyze ecological relationships and to establish a record of species distribution for each county. He encountered a lack of sufficient up-to-date literature and herbarium specimens. Since no herbarium specimens were available at Oklahoma State University at that time, he sent most of the foliose specimens to Mason E. Hale, Jr. at the Smithsonian Institution for verification. Keck’s collection currently makes up the bulk of lichen specimens at OSU. The second largest known collection of Oklahoma specimens was done by D.B. Adams. His 1970 collection accounts for most of the approximately 100 lichen specimens deposited in the Bebb Herbarium.

A young researcher, Lacy Burgess, who is working with Bruce Hosgland on vascular plant distribution, has turned out an excellent article, “Vascular Flora of a Riparian Site on the Canadian River, Cleveland County, Oklahoma. This work describes flora on heavily disturbance impacted riparian areas such as a former landfill and a sand and gravel removal site. She describes a complex interaction of disturbances and environmental conditions that have had complex effects on species; natural, exotic, and invasive.

Bruce Hosgland and Amy Buthod have provided another species list, this time for a red sandstone hills site in Canadian County. Each year they have contributed floras that give us places to go and species to see on our field trips and we always appreciate their work. Their floras also provide future botanists with a place to begin; a challenge to research, work to be done. We think you will enjoy and use this volume and hope you will use the order form to be among the first to receive Volume 6 in December.

(P.S. The cover will surprise and intrigue you.)
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Chad Cox
2241 Ravenwood
Norman, OK 73071-7427
(405)-329-8860
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