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ON THE COVER: In late winter or early spring, chains of pale yellow flowers dangle from Stachyurus praecox, a deciduous shrub native to Asia. Photograph by Saxon Holt
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The 2007 password to access the members-only portion of the AHS website, www.ahs.org, is dogwood.
NOTES FROM RIVER FARM

LOOKING OUT OF my window on the second floor at our River Farm headquarters here in Alexandria, I am consistently amazed by the beauty and resiliency of our planet. Despite the drought we have experienced—along with warmer than normal fall temperatures—the gardens and meadow still look terrific and many flowers continue to bloom even as the trees are starting to shed their fall finery.

As usual, our accomplishments over the past couple of months seem to dwarf the space I am allocated here to address them. Since many are covered elsewhere in this issue, I am going to highlight only a few of the most notable.

One of the most exciting developments is that the American Horticultural Society is launching a new National Travel Program. This came about because for years many of you have requested that we incorporate more American regional destinations into our travel schedule. We are fortunate to have contracted with Diana Biras—a well-known travel consultant based in St. Louis, Missouri—to serve as our national travel coordinator. The program will debut in April with a trip to gardens around Asheville, North Carolina (see page 11 for more details).

Diana is currently developing the rest of the schedule for 2008, which will include destinations requested by many of our members. In addition, we are planning trips suitable for families. For more information about this new program, please contact Sue Galvin at sgalvin@ahs.org. Let us know what regions and gardens you would like to visit and we will do our very best to make it happen.

The last weekend of September, we hosted our annual gala. This year’s theme was “Music in the Garden,” and as a special treat for attendees, we had local landscape designers install four incredible new gardens based on the theme. Event co-chairs Katy Moss Warner and Caroline Norman—along with Honorary Chair Julie Moir Messervy—presented an evening that was perfect in every way. I greatly appreciate the support from the Board of Directors, our local community, and sponsors each year for the gala, which is a critical source of funding for our education programs and the ongoing renovation of our gardens and grounds.

On top of all this news, you’ll find this issue filled with the usual variety of gardening articles and information, including features on fragrant houseplants, winter-blooming shrubs, a lush Hawaiian garden, attracting birds to the winter garden, and the latest developments in the virtual gardening world. Before you do your holiday shopping, be sure to check out the gift guide for gardeners and the recommendations from our Green Garage® guru.

So please read and enjoy. Remember—this is your magazine, so if there are gardening issues that you would like to see covered, do not hesitate to contact our editorial staff—you can reach them by e-mail at editor@ahs.org.

My very best wishes for the holiday season,

Deane H. Hundle, President & CEO
CALIFORNIA’S VARIABLE CLIMATE
In the article “Havens for Heirlooms” (September/October 2007), the author refers to the “Mediterranean climate of southern California.” I’m sure it’s a common perception in other areas of the country that all of southern California has a Mediterranean climate. However, my husband and I live at 6,800 feet elevation in the mountains surrounded by the San Bernardino National Forest, some 100 miles east of Los Angeles. We have approximately 60 frost-free days per year and cool summer nights. Last year, the tender vegetables froze in August. Gardening in our mountain community is both challenging and rewarding, but our climate bears little resemblance to the Mediterranean.

Celia De Frank
Big Bear City, California

GHOSTLY PLANT MYSTERY
We are hoping you or your readers can help us identify a plant that grows in a wooded area of our garden here in Alabama. It appears to be a sapling of some kind of tree or bush. While other plants around it are green in color, the leaves of this one are white every year. The photograph was taken in May. Over the summer, the leaves dropped off as a result of the hot, dry weather we experienced.

Tina Cofield
Bear Creek, Alabama

Editor’s response: We have not been able to positively identify the plant. If you think you know what it is, please contact us by e-mail at editor@ahs.org or by mail at the AHS headquarters.

The American Horticultural Society's Garden Tours
Gardens of Asheville
April 22–27, 2008

The American Horticultural Society will explore picturesque Asheville, North Carolina, in a tour highlighting the natural beauty of the Blue Ridge Mountains in spring and the many delightful gardens in their midst.

We will visit North Carolina Arboretum and Biltmore Estate—the home of George Vanderbilt with grounds designed by Frederick Law Olmsted. The Victorian gardens at Richmond Hill Inn and some very special private gardens will also be on the agenda. Guests will stay at the historic Grove Park Inn Resort & Spa.

For additional information and to register, please call Diana Biras at (636) 305-0086 or e-mail ahsnationaltravel@ahs.org.
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AHS Supports Boston Gardens

ON AUGUST 22, AHS President Deane Hundley participated in the award ceremony for Mayor Thomas Menino’s Boston Garden Contest. According to Menino, the contest recognizes “Boston gardeners who dig in to help beautify our city.”

“Mayor Menino is a gardening fanatic!” says Hundley. “We’re pleased to play a role in helping him encourage Boston area residents to take pride in their gardens.” This is the fourth year AHS has offered memberships as prizes to the competitors; in previous years, AHS Board member Arabella Dane has represented the Society at the award ceremony.

More than 100 residents and business owners from East Boston to West Roxbury competed in 10 categories ranging from window boxes to community gardens. First place winners received the coveted “Golden Trowel” award from Mayor Menino, gift bags from HGTV, and one-year AHS memberships. Second and third place winners also received AHS memberships.

Members Dig Armitage’s Online Seminar on Bulbs

MORE THAN 300 members from 42 states, the District of Columbia, Canada, and even Japan enrolled in the American Horticultural Society’s third webinar, “Bulbs That Work” in September. The online seminar, presented by University of Georgia horticulture professor and author Allan Armitage, focused on unusual but reliable bulbs for the garden. He discussed a wide range of bulbs from blue star flower (Ipheion uniflorum) noted for its heat tolerance, to poppy anemone (Anemone coronaria) noted for its cold tolerance and large flowers.

During the presentation, participants could e-mail in questions about bulbs for Armitage to answer. “I loved the opportunity to ask questions whenever—much better than a face-to-face seminar,” says Jane Hennes of Beaufort, South Carolina.

The AHS also hosted webinars on annuals and perennials, presented by Armitage, earlier this year as an exclusive member benefit. These first three webinars have received such an enthusiastic response that the AHS will be offering access to the recordings of them, and developing new offerings for 2008. Keep an eye out for announcements in upcoming issues of The American Gardener or on the AHS’s website (www.ahs.org). Members can also sign up in the members-only area of the website to receive e-mailed announcements.

First Annual Fall Plant Sale and Antiques RiverShow

IN SEPTEMBER, the AHS welcomed more than 800 visitors to the first Fall Plant Sale and Antiques RiverShow. A dozen local nurseries offered hard-to-find perennials, shrubs, ferns, bulbs, and new releases for the 2008 season. Also, Fairfax County Master Gardeners provided plant selection advice and fielded gardening questions.

Modeled on the popular public television program, “Antiques RoadShow,” the Antiques RiverShow encouraged visitors to bring in items such as china, jewelry, and furniture for professional appraisal. For the $15 appraisal fee, one surprised attendee learned her heirloom quilt could fetch $20,000! Antiques dealers also offered specialty antiques for sale. Proceeds from the Antiques RiverShow will support community outreach projects organized by District II of the National Capital Area Garden Clubs.

2007 Gala a Musical Success

RIVER FARM once again provided an elegant setting for the AHS’s annual gala on September 29. More than 200 guests wandered through the four “Music in the Garden” theme displays created by Virginia-based English Country Gardens, Merrifield...
Garden Center, LaPierre Studio, and Ruppert Nurseries, Inc. Each garden design highlighted the music we enjoy in gardens—leaves rustling in the wind, water cascading over stones, birds singing, and even the sound of our own footsteps on pathways.

Overlooking the André Bluemel Meadow, the Ellipsis Quartet played delightful classical music that carried through the gardens. “The intimate setting and perfect weather provided a great opportunity to show off the gardens at River Farm,” says AHS President Deane Hundley.

Honorary Chair and acclaimed landscape designer Julie Moir Messervy spoke about her inspiration for creating the Toronto Music Garden in collaboration with cellist Yo-Yo Ma. In turn, AHS President Emeritus Katy Moss Warner, who co-chaired the gala committee with Caroline Norman, thanked Messervy for her “unwavering support of the AHS and its programs over the years.”

The live and silent auctions featured many one-of-a-kind items such as honey from River Farm’s apiaries, private garden tour packages in Santa Barbara, California and Toronto, Canada, and an even rarer piece of River Farm’s Estate House—an original claw-foot bathtub from a third floor bathroom. Proceeds from the event directly support River Farm’s gardens and education programs.
Holiday Display and Concert at River Farm

VISITORS ARE WELCOME to view River Farm’s Estate House in full holiday regalia from December 3 through 24. The Yacht Haven Garden Club will adorn the house inside and out with festive, fragrant trimmings, and local floral designers from Flowers Unique, The Blossom Shop, and The Enchanted Florist will creatively decorate River Farm’s indoor holiday trees this season.

Amid these delightful decorations, noted hammered dulcimer player Jody Marshall will present a holiday concert on December 15 at 7:00 p.m. Doors open at 6:00 p.m. and the concert will be followed by a reception.

To reserve tickets for the concert or for more information, visit www.ahs.org or call (703) 768-5700 ext. 114. Please note that River Farm’s winter hours are from 9 a.m. to 5 p.m. Monday to Friday, and the grounds will be closed from December 25 through January 1.

AHS Garden School at Yew Dell Gardens in Kentucky

NEARLY SEVENTY GARDENERS attended the AHS’s Garden School “The Amazing World of Plants,” held on October 4 and 5 in Crestwood, Kentucky. The program started with tours of Cave Hill Cemetery’s impressive arboretum and landscape, followed by AHS member Sissy Nash’s nearby private garden.

Guest horticulturist and noted garden writer Graham Rice served as moderator for the sessions. He also introduced new and unfamiliar vines to attendees and shared his trans-Atlantic perspective on perennial selection and development. Attendees also learned effective ways to combine native plants with more formal, traditional plantings from horticulturist Natalia Hamill.

Roy Klehm of Klehm’s Song Sparrow Farm and Nursery discussed exciting new woody plants while Sue Amatangelo from Ball Horticultural Company introduced new annual cultivars ideal for container gardens.

Elin Haaga’s presentation “Finding Your Own Garden Style” included a practical design workshop that helped participants solve problems with their own garden designs. “Elin helped me understand ‘why’ I respond to certain gardens,” explained AHS member Sandra Robinson of London, Kentucky. Between sessions, participants toured the host site, Yew Dell Gardens—the former estate of the late plantsman, Theodore Klein—which is now a public garden.

At the end of the Garden School, participants each received a new Rohdea selection from Yew Dell Gardens and a ‘Scarlett O’Hara’ peony courtesy of Roy Klehm and his nursery.

For information on AHS’s 2008 Garden Schools, or to be added to the mailing list, e-mail education@ahs.org or call (703) 768-5700 ext. 137.
AHS Children’s Garden Survey

RECENT VISITORS to the Children’s Garden at AHS’s River Farm headquarters are likely to have encountered Grace Chapman, a student in the Longwood Graduate Program, a collaboration between Longwood Gardens and the University of Delaware at Newark. As part of her graduate thesis work, Chapman is working with the AHS Education Department staff to survey visitors about their experiences with the Children’s Garden and current programs for young people. The results of the survey will be used to help develop recommendations for future gardens and educational programs at River Farm.

As part of her thesis project, Chapman is interviewing educators from children’s gardens at Michigan State University in East Lansing, Huntington Botanical Garden in San Marino, California, and the Brooklyn Botanic Garden in New York to learn about their most successful programs. She is also speaking with the designers of these gardens to learn how best to incorporate children’s gardens into larger public gardens.

Chapman expects to present her findings and recommendations to the AHS Board of Directors in June 2008. If you would like to participate in the survey of River Farm’s Children’s Garden, please e-mail youthprograms@ahs.org and mention “Survey” in the subject line.

AHS Hosts Spring Trip to Asheville

RESPONDING TO many requests from members for trips to regional gardens in the United States, the American Horticultural Society is launching a new National Travel Program, which debuts with a trip to Asheville, North Carolina, from April 22 to 27, 2008. AHS members are invited to join AHS President Deane Hundley for tours of some of the area’s most inspiring landscapes and gardens.

Tour participants will visit the 434-acre North Carolina Arboretum, which is located within the Pisgah National Forest, for an up-close look at the botanical diversity of the region. At the Biltmore Estate, originally built by George W. Vanderbilt in the 1880s, participants will tour not only the historic buildings, but the grand gardens and grounds that were designed by Frederick Law Olmsted, America’s father of landscape architecture. Other sites on the agenda include the historic Richmond Hill Inn, featuring a Queen Anne-style mansion built in 1889 that is surrounded by six acres of manicured Victorian gardens, as well as several spectacular private gardens around Asheville.

For more information about this trip, visit www.ahs.org or contact AHS Travel Program Coordinator Diana Biras at (636) 305-0086 or ahsnationaltravel@ahs.org.

News written by Editorial Assistant Caroline Bentley.

Gifts of Note

In addition to vital support through membership dues, the American Horticultural Society relies on grants, bequests, and other gifts to support its programs. We would like to thank the following donors for gifts received between August 1 and September 30, 2007.

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If you would like to support the American Horticultural Society as part of your estate planning, as a tribute to a loved one, or as part of your annual commitment to charitable giving, please contact Sue Galvin, (703) 768-5700 ext. 111 or sgalvin@ahs.org.
AHS NEWS SPECIAL: America in Bloom’s 2007 Award Winners

by Caroline Bentley

At the 6th Annual America in Bloom (AIB) Symposium and Awards Gala, 13 communities received awards for their outstanding beautification efforts. This year’s event, hosted by Rockford, Illinois, from September 27 through 29, drew a crowd of 250 people representing 39 communities nationwide.

Keynote presentations by Illinois Environmental Protection Agency Director Douglas Scott and landscape architect Doug Hoerr inspired participants with examples of innovative green solutions. Diverse educational sessions and tours covered topics such as community recycling, youth gardening, green roofs, and even a “clean” landfill!

Since 2002, AIB has challenged more than 200 communities to cooperate with local businesses, residents, and volunteers to plant trees and flowers, tidy up, and preserve their unique heritage, in essence “planting pride in America.” The awards ceremony highlighted the outstanding results achieved through community beautification programs such as AIB.

Over the summer, AIB judges visited each community and assigned ratings for each in eight criteria: community involvement, floral displays, environmental awareness, urban forestry, landscape tidiness, heritage preservation, landscaped areas, and turf and groundcover areas. As part of the judging process, each community receives an evaluation that highlights their strengths and suggests new areas for improvement.

The AHS is an AIB partnering organization and also sponsors the group’s Community Involvement Award, which this year went to the city of Kirkwood, Missouri. “Kirkwood is special, as its citizens have pulled together like never before, and that is, in part, what has led to the recognition Kirkwood received with the AHS Community Involvement Award,” says AIB Board President Marvin Miller.

AIB will invite five of the winners to the 2008 International Communities in Bloom, where they will compete with communities from Canada, Europe, and Japan. To learn how your community can participate or for more information about America In Bloom, visit www.americaninbloom.org or call (614) 487-1117.

Caroline Bentley is an editorial assistant with The American Gardener.
A PERSONAL ACCOUNT: EVALUATING BEAUTY ONE CITY AT A TIME FOR AMERICA IN BLOOM

by Katy Moss Warner

As a new judge for America in Bloom (AIB), it has been my privilege to be an eyewitness to cities and communities all across America “planting pride” as they compete in AIB’s award program, which promotes and recognizes community beautification efforts.

Unlike many awards programs, which make decisions based on submitted photos and written material, AIB has teams of trained volunteer judges who go out each year to personally evaluate the cities participating in the contest. Not only do the cities potentially receive recognition as a result of their efforts, but each participating community receives a report from the judges that encourages them in their efforts and recommends new programs they might want to consider.

As a novice judge, my first task was participating in an exhaustive and inspirational two-day training program. After completing the training, I learned my judging partner—all AIB judges travel in two-person teams—was Leonard Perry, a Cooperative Extension agent with the University of Vermont. I was very pleased to have a seasoned judge like Leonard leading me through my first experience.

Our assignment was to evaluate participating cities with populations of 100,001 to 300,000. Two cities had entered the competition in that category: Peoria, Arizona, and Rockford, Illinois. Once travel arrangements were in place and preliminary study materials received from the cities, we were off!

FIRST STOP: PEORIA

We spent three days in May in this desert city near Phoenix, meeting community leaders and touring the city. This was the first time Peoria had entered the AIB contest, so the people on the beautification committee were a bit nervous. As this was my first judging opportunity—and because the plants and landscape style of the Southwest were not as familiar to us Easterners—Leonard and I were a bit nervous, too.

After landing in Phoenix, Leonard and I were whisked to our first meeting at the Peoria City Hall campus, an impressive complex of governmental buildings. A newly installed “Desert Fusion Garden,” which demonstrates what homeowners and businesses can do to plant beautiful, colorful, drought tolerant landscapes instead of lawn, provided immediate evidence of Peoria’s commitment to educating its citizens about water conservation.

During our visit, we met with a wide range of citizens from the mayor to council members, business leaders, key municipal staff, and homeowners—each one passionate about a critical aspect of their city. We came away impressed by Peoria’s commitment to preserve and protect its native wildlife. The city partners with developers to conserve areas that are significant to the region’s rich Native American history and culture. It is also focused on policies that encourage those who grow up in Peoria to stay and raise their families there. The city did not score perfectly on all the AIB judging criteria, but we were convinced the programs in place are heading in the right direction.

ON TO ROCKFORD

In July, Leonard and I visited Rockford, a city about an hour north of Chicago that has an impressive history of manufacturing and a long-time commitment to beautification. Rockford won its population category in the AIB program two years ago and was serving as this year’s AIB host city, so Leonard and I were expecting great things. We were not disappointed.

We spent three days learning more about this vibrant city than perhaps even some of its residents know. We experienced the charm of its historical buildings and streets lined with flowering hanging baskets. From the powerful Peace Plaza to strikingly beautiful public and private gardens, a living history museum, and an innovative contemporary theater, we saw a community actively involved in making its city a great place to live. We met with more than 45 Rockford residents from all walks of life and were struck by their contributions of financial support, time, and leadership.

Our country is great because at the grassroots level we have energized communities like these all around America making democracy work, one beautiful, green city at a time. Seeing this in action was one of the most rewarding aspects of serving as an AIB judge.

I encourage each AHS member to get your community in the AIB program and “plant pride” of your own! 

Katy Moss Warner is president emeritus of the American Horticultural Society and a member of America in Bloom’s Board of Directors.
When it comes to food and shelter, winter holds no worries for humans. All we need to do is make a quick trip to the supermarket or turn up the thermostat. But for backyard birds, winter can be challenging as finding food proves more difficult and shelter becomes more scarce. Shorter days mean less time for birds to forage. Tasty insects are off the menu in much of the country because most hibernate and are hard to find. Many seed-bearing plants have been consumed; others have been cleaned up at season’s end or are covered in snow. The selection of fruits and berries has dwindled. What’s more, deciduous trees and shrubs leave little shelter to protect resident songbirds facing the winter elements.

With a little planning, you can keep winter birds healthy and happy by creating a habitat that provides them with a few basic needs—food, water, shelter, and a safe place to raise a family come spring. Designing a landscape with a multi-layered canopy of evergreen and deciduous plants accommodates the preferences of different birds with everything they need.

A bird’s food preferences vary among species, the location, and time of year. So do their preferences for shelter and nesting sites. Towhees and juncos, for example, are ground-feeders and nearly always nest beneath bushes. Nuthatches prefer the sanctuary of trees, where they nest and feed on tree seeds and insects found on and under bark. And cardinals feed mainly on the ground but nest in the dense growth of shrubs. (For a list of plants that provide for birds in winter, see “Bird Feeders with Roots,” page 17.)

Berry Buffet

“Many birds that eat insects during the breeding season switch to a more omnivorous diet in the wintertime and eat a lot of fruit,” says ornithologist David Bonter, the project leader for Project FeederWatch at the Cornell Lab of Ornithology in Ithaca, New York. Shrubs and trees that hang on to their fruit through winter are particularly valuable—especially when their berries or fruit are high in fats. Birds must consume a lot of calories derived from fat in winter to help them maintain the body temperature needed for their survival.

Offer a high-fat buffet that includes berry-laden trees and shrubs such as bayberry (Myrica pensylvanica), sassafras, magnolia, and dogwood (Cornus spp.). Many plants hold their fruit into winter as birds find them unpalatable until cold weather softens and sweetens the fruits. Examples include hawthorn (Crataegus spp.), sumac (Rhus spp.), chokeberry (Aronia spp.), American bittersweet (Celastrus scandens), juniper (Juniperus spp.), Virginia creeper (Parthenocissus quinquefolia), and crabapple (Malus spp.). Some hollies (Ilex spp.) produce berries that can sustain birds into early spring.

Seeded Specials

Many of our winter birds, such as chickadees, sparrows, and finches, are seed eaters. And some insect eaters also rely
more on seeds as winter sets in. An assortment of perennials and annuals offers a good source of the seeds they love.

You can help ensure a seed feast by allowing spent flowers to remain at season’s end so the seeds can mature. Many seed-bearing perennials such as coneflowers (Echinacea spp.), tickseed (Coreopsis spp.), penstemons, and sedums are easy to grow and require minimal maintenance because they are drought-tolerant once established.

The seedheads on many grasses are a major source of food for a variety of birds, particularly in the Southwest, where many grassland species migrate for winter. “This group of birds has experienced a greater decline over the past half century than any other group of birds in the U.S.,” says ornithologist Charles van Riper III of the University of Arizona in Tucson. He suggests allowing grasses such as needle grass (Nassella spp.) to remain through winter to attract and sustain the grassland birds that depend on the seeds.

Shrubs and trees also feed hungry chickadees, grosbeaks, and other birds. Maples (Acer spp.) have winged seeds; spruces (Picea spp.) are beautifully adorned with colorful and pendulous...
seeded cones; redbuds (*Cercis* spp.) attract many birds with beanlike pods that persist into winter.

**SUPPLEMENTING THE FEAST**

Birds can lose seven to 15 percent of their body weight just trying to keep warm on cold winter nights, so well-stocked feeders are an important supplement to your garden's offerings. Look for a bird feeder that is sturdy enough to withstand winter weather and also keeps seeds dry. Bear in mind that a variety of seed-filled feeders placed at different heights will attract more bird species than one feeder featuring just one type of seed (for help selecting the right seed, see “Seeds That Satisfy” linked from the online version of this article at www.ahs.org).

A variety of styles are available to accommodate birds with varying eating habits. Tray or platform feeders are designed with an edge around the bottom to keep seeds from spilling out. They accommodate a wide variety of backyard birds. Place these feeders one to three feet above the ground and ground-feeders such as juncos, towhees, chickadees, and mourning doves will flock to them.

Hopper feeders can be hung from a tree or mounted on a pole. They come equipped with hoppers or perches on the sides and are available in many shapes and sizes. These feeders attract the widest variety of seed-eating birds, including grosbeaks, cardinals, and jays.

Suspended tube feeders—long, cylindrical units with feeding ports and perches—are favored by smaller birds such as finches, siskins, redpolls, and nuthatches. Specialty tube feeders designed with smaller openings can be filled with Nyjer seed—a seed highly favored by the finch family.

Providing supplemental seeds for birds will not affect their migration habits. “Migration is triggered by changes in photoperiod or day length,” says Bonter. “You can offer an amazing smorgasbord of food in your backyard, but when it comes time for migrating birds to move on, they will.”

**UNDER COVER**

Shelter plants range from low-growing shrubs for ground-feeding birds to tall trees for a variety of birds. Although dense deciduous trees, shrubs, and vines provide a place where birds can nest or take cover from predators or foul weather, broadleaf and coniferous evergreens are essential in the winter garden. The scalelike foliage of junipers and arborvitae (*Thuja* spp.) and the needles of spruce (*Picea* spp.), and pines (*Pinus* spp.) offer birds year-round shelter. Mixing in broadleaf evergreens such as American holly (*Ilex opaca*), rhododendron, pyracantha, box honeysuckle (*Lonicera nitida*), and evergreen cotoneaster also adds color and texture.

If space allows, create a hedgerow of mixed evergreen and deciduous trees and shrubs such as witch hazel (*Hamamelis* spp.), holly, mountain ash (*Sorbus* spp.), trailing blackberry (*Rubus* spp.), viburnum, and juniper, using three to five of a kind. Many of these plants also bear edible fruit.

“The native cholla (*Opuntia* spp.), especially when large, serves as a focal point for birds in the Southwest,” says van Riper. He suggests that gardeners retain some of these in their landscapes, “as this plant is a fa-
BIRD FEEDERS WITH ROOTS

These bird-friendly plants and trees serve up a smorgasbord of wintertime seeds and berries that birds love to eat. Many of these plants also provide a place where birds can hide from predators or take cover from harsh weather. For some regionally specific suggestions, check out the National Audubon Society web page, www.audubon.org/bird/at_home/PlantsCommon.html.

<table>
<thead>
<tr>
<th>Plant</th>
<th>Birds Attracted</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANNUALS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cosmos (Cosmos spp.)</td>
<td>Many birds, including juncos, finches, sparrows, and buntings</td>
<td>Seedheads provide food in late fall and winter; flowers provide nectar for hummingbirds from summer to fall</td>
</tr>
<tr>
<td>Sunflowers (Helianthus spp.)</td>
<td>Wide variety of bird species, including cardinals, finches, chickadees, titmice, nuthatches, and juncos</td>
<td>Prolific seed producer; offers a high-fat/high-energy food source</td>
</tr>
<tr>
<td>Zinnias (Zinnia spp.)</td>
<td>Many birds, including finches, chickadees, titmice, and sparrows</td>
<td>Nectar-rich blooms attract hummingbirds and continue into late fall</td>
</tr>
<tr>
<td><strong>PERENNIALS</strong></td>
<td></td>
<td></td>
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<tr>
<td>Asters (Aster spp.)</td>
<td>Many birds, including cardinals, goldfinches, chickadees, nuthatches, and towhees</td>
<td>Nectar-rich flowers in late summer and fall, followed by seedheads in fall and winter</td>
</tr>
<tr>
<td>Coneflowers (Echinacea spp.)</td>
<td>Finches, chickadees, nuthatches, towhees, and other seed-eating birds</td>
<td>Summer flowers followed by orange-brown cones that darken as seeds mature; seedheads hang on into winter</td>
</tr>
<tr>
<td>Sedums (Sedum spp.)</td>
<td>Finches, chickadees, grosbeaks, siskins, and other seed-eating birds</td>
<td>Nectar-rich flowers appeal to hummingbirds; upright types, such as ‘Autumn Joy’, offer abundant seeds</td>
</tr>
<tr>
<td><strong>VINES &amp; GROUNDCOVERS</strong></td>
<td></td>
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</tr>
<tr>
<td>Kinnikinnick (Arctostaphylos uva-ursi)</td>
<td>A variety of ground-feeding birds, including sparrows and towhees</td>
<td>Evergreen groundcover with fall berries that persist into winter</td>
</tr>
<tr>
<td>Virginia creeper (Parthenocissus quinquefolia)</td>
<td>Many bird species including warblers, robins, thrushes, bluebirds, vireos, cardinals, and woodpeckers</td>
<td>Fall fruits persist into winter; provides seasonal shelter and nesting sites</td>
</tr>
<tr>
<td><strong>SHRUBS</strong></td>
<td></td>
<td></td>
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<tr>
<td>Cotoneasters (Cotoneaster spp.)</td>
<td>Many bird species, including towhees, robins, mockingbirds, waxwings, and finches</td>
<td>Evergreen, semi-evergreen, or deciduous shrubs with late summer to autumn berries remaining through winter; nectar-rich flowers appeal to hummingbirds; provides shelter and nesting sites</td>
</tr>
<tr>
<td>Spruces (Picea spp.)</td>
<td>Many birds, especially grosbeaks, chickadees, woodpeckers, and nuthatches</td>
<td>Evergreen, coniferous trees and shrubs produce seed-bearing cones and offer year-round shelter and nesting sites</td>
</tr>
<tr>
<td>Viburnums (Viburnum spp.)</td>
<td>A variety of birds, including woodpeckers, mockingbirds, finches, bluebirds, robins, grosbeaks, and thrushes</td>
<td>Deciduous and evergreen shrubs provide nest sites and cover; summer and fall fruit sometimes persist into winter, depending on the species</td>
</tr>
<tr>
<td><strong>TREES</strong></td>
<td></td>
<td></td>
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<tr>
<td>Eastern juniper (Juniperus virginiana)</td>
<td>Many birds, such as cedar waxwings, robins, finches, flickers, warblers, grosbeaks, and bluebirds</td>
<td>Provides shelter and nesting sites; fall fruit persists into winter</td>
</tr>
<tr>
<td>Dogwoods (Cornus spp.)</td>
<td>Robins, bluebirds, vireos, juncos, cardinals, warblers, and towhees</td>
<td>Late summer to fall berries remain through winter; high-fat berries are an important food source for migrating birds</td>
</tr>
<tr>
<td>Hollies (Ilex spp.)</td>
<td>A variety of fruit-eating birds, including bluebirds, robins, waxwings, finches, and woodpeckers</td>
<td>Evergreen and deciduous trees and shrubs with fall fruits that last into early spring; great tree for nesting sites and shelter, especially in winter</td>
</tr>
</tbody>
</table>
vorite nesting location, providing protection from the many nest predators found throughout the Southwest.”

DON’T FORGET WATER
When it comes to attracting birds, water is a powerful magnet. Birds need access to water year round, but a dependable fresh water source can be especially hard to find in winter.

A heated birdbath is a great way to attract birds to the winter garden. You can also keep water from freezing in an existing birdbath by adding a submersible, thermostatically controlled water heater specifically designed for outdoor bird-baths. Birdbaths offer a quick and easy way to provide water at any time of year, but even a shallow waterproof container such as a glazed plant saucer or rock with a natural depression will work.

Consider the placement of your bird-baths carefully, cautions van Riper. “Be careful that you do not set up ‘death traps’ where the water is neatly hidden in the vegetation and predators wait in ambush for the birds. Either utilize elevated water bird-baths or pans on the ground, but all in the open.”

A bird-friendly winter garden needn’t be large to be effective. You can start with a few trees, shrubs, and perennials, accented with bird feeders, nest boxes, and birdbaths. An area as little as 10 by 10 feet, such as a large flower bed, a border of mixed shrubs, or even the planted edge of a deck or patio, can significantly increase the bird population in your yard. Of course, the larger the habitat, the more birds you’ll attract—and the greater the rewards.

Kris Wetherbee and her photographer husband, Rick, live in Oregon. Their most recent book is Attracting Birds, Butterflies & Other Winged Wonders to Your Backyard (Lark Books, 2006).
Virtual Gardening in the Blogosphere

Garden blogs have sprung up like weeds over the last few years—here’s what you need to know to tune in to and participate in this worldwide online community.

By Doug Green

LET’S JUMP right in with the important questions: What’s a “blog” and why should you care? The simple answer is that a blog is an online diary or journal, but more than that, blogs are the key to an entire world of garden-sharing with other gardeners. You might be interested in seeing pictures of other people’s gardens or reading about their successes and failures. You might be interested in learning about your favorite garden writer’s gardening techniques on a regular basis rather than whenever an article is published. You might even like to write about and share photographs of your own garden. Blogs make all of this possible, and even easy.

For those who have ventured into online garden forums as a means to communicate with others who share similar interests in the virtual world, you’ll note some key differences between them and blogs. A forum tends to focus on a single issue; for example, you’re in the perennials forum and you’re talking about problems with perennials. You visit the water garden forum to discuss water garden issues. In contrast, on a blog, a passionate gardener writes about his or her personal garden, describing what’s working, what’s not, what’s in bloom, what’s dead or thriving. You may see mentions of kids, partners, local and national issues, and just about anything that the blogger cares to comment on. You may also see garden blogs with multiple authors, or those that are written by professional horticulturists or writers as a commercial venture.

Blogs share pictures; most forums don’t. Blogs are opinionated by nature while garden forums try to avoid controversy. Blogs deliver their content immediately and right to your desktop. Forums demand that you visit and click on links to search around for what you want to talk about. Blogs are about creating a relationship by having direct conversations between readers and the author while forums tend to be more impersonal.

MAKING CONNECTIONS

Susan Harris, one of four bloggers on GardenRant (www.gardenrant.com), says that blogging is “like a conversation” and you can learn something from every exchange. And you’ll soon see that there is nothing like reading blogs to understand how different gardeners see the world and to give you a framework for your own gardening efforts. We’re not alone out there in this big garden and there are others going through sim-
ilar experiences. For example, readers of my own blog (www.douggreensgarden.com) love to hear that I have problems—that my garden has bugs and weeds and other challenges they can relate to.

Carol Michel from May Dreams Gardens (www.maydreamsgardens.blogspot.com) says that "you won't ever meet as many passionate gardeners in real life as you can in the virtual world of the web." Kathy Purdy of Cold Climate Gardening (www.coldclimategardening.com) agrees, saying that reading blogs is like “being part of an international gardening club.”

Indeed, many garden bloggers get started in an effort to find kindred spirits when ones in everyday life are lacking. And in the case of Hanna Rhoades—who started her blog, This Garden is Illegal (www.thisgardenisillegal.com), in hopes of meeting other Generation X gardeners—she discovered that kindred spirits came in all age ranges. If you’re curious about how and why some of the earliest garden bloggers got their start, Purdy chronicled this development in a fascinating series of articles and interviews at www.coldclimategardening.com/garden-blog-pioneers.

**Navigating the Garden Blogosphere**

To get started, you can go to any of the most popular blogs listed in the box on the right, many of which include a list of other garden blogs. You can also go to one of the largest directories of garden blogs, Garden Voices, at http://voices.gardenweb.com. On the right hand side of the screen, you’ll see a list of hundreds of garden blogs. Click on the links and you’ll be whisked away to visit another gardener.

On any of these blogs, you’ll see that individual articles are dated and organized one after another with the most recent post first. This is not surprising considering that “blog” is short for “web log,” and indeed, many people use them as an online diary of their opinions and experiences.

If you decide you want to read a particular blogger’s posts on a regular basis, a blog’s Really Simple Syndication (RSS) system makes it easy. Rather than having to bookmark the blog like a regular web-
site, you can use an RSS reader or aggregator to easily keep track of numerous blogs. Every time new information is added to a blog you subscribe to through your RSS reader, the reader will automatically find this update and bring it to you.

An RSS reader comes in a variety of forms—a few of the most popular and free ones are listed under “Resources” in the box on the opposite page. I use a Firefox plug-in called “Sage” and other browsers have RSS readers built right into them.

When you see this symbol on a website or blog, it means there’s an RSS feed you can subscribe to. Some blogs may just have a “Subscribe” link, or allow you to receive notices of new posts by e-mail.

WORLDWIDE CONVERSATIONS
One of the delights of visiting blogs is being able to comment on what the blogger has written; you’ll see the comments link at the bottom of each post. Click on those links to see what others have said. Don’t be afraid to add your own comment about the post or even the other comments. You’ll wind up in a conversation and find that online friendships bloom quickly—whether you write your own blog or just share comments on others.

This interactivity gives “people a voice in gardening to offset the traditional instructional or more authoritarian writing style” of other garden media, observes Gayla Trail from You Grow Girl (www.yougrowgirl.com). However, Carol Michel of May Dreams Gardens cautions that, because blogs don’t typically go through editorial processes or fact checking like traditional media, “don’t believe everything you read.” Regardless, Michel says, “you’ll soon realize you aren’t alone in your hyper-passion for plants and gardening.”

This passion for gardening is what is so infectious about every successful blog. No matter how popular the blog or how many subscribers it has, every blog shares what’s important to its writer and readers. And this open-ended exchange of real life, down-in-the-dirt experiences is what garden blogging is all about.

Doug Green is an award-winning garden author and experienced nurseryman who lives in Ontario, Canada. He has been blogging since 2005.

STARTING YOUR OWN BLOG
While there are professional garden bloggers out there, blogging doesn’t require you to be an expert gardener or a computer geek—you only need to be willing to share the important things that go on in your garden life. For example, Stuart Robinson from Garden Tips ‘n’ Ideas (www.gardentipsnideas.com) says that even though he has not taken gardening courses, he’s an enthusiastic gardener and started blogging just to share his garden and meet people. Now he has a popular garden blog, even writing from far off southwestern Australia.

You don’t have to understand complicated web design languages or invest any money to start your own blog. Several free—or open source—software programs (listed in the “Resources” box on the opposite page) offer a quick and easy way to get started. Blogger.com only requires three clicks to create a blog, for example.

As Robinson says, “Once you have your own blog, you can decide how easy or complicated you want to make it.” He recommends writing regular posts to keep readers interested and keeping the frequency of your posts consistent, whether it’s daily, weekly, or somewhere in between. He also advises interacting with your readers through the comments section.

Uploading digital photographs helps to make your words come alive. To shrink or crop images as needed, standard photo editing software such as Adobe Photoshop can be helpful, or you can experiment with Gimp (free photo modifying software available at www.gimp.org). And as you write and publish your blog, you may even find yourself making money with your efforts. This, too, can be easily set up by allowing a few advertisements on your blog.

Once you have mastered the free blogging world, you can move on to your own URL using one of the major software systems, such as www.typepad.com, that give you more flexibility but come with more maintenance problems. However, as Kathy Purdy from Cold Climate Gardening warns, blogging can be so much fun, it takes over your life, so it’s important to decide how much time you want to dedicate to it. And the minute you find yourself getting too serious about it, it’s time to turn off the computer and wander out to the garden.

—D.G.
To paraphrase poet Carl Sandburg, not only fog comes on little cat feet, sometimes—at least in my gardens—the snows do, too. Usually, when Christmas approaches, the climate in Asheville, North Carolina, where I live, is best described as reduced heat, as opposed to harsh cold—so snows are soft, and chilly rains and mists predominate.

Years ago, I gardened in the Catskill Mountains about 100 miles north of New York City. Despite being at a lower elevation than Asheville, my garden endured harsher winters, with snows often to a depth of 10 feet, and deeply frozen ground. So, having lived in colder parts of both the Northeast and the Southeast, I have learned a lot about the plants that come into their own when days grow short and temperatures drop.

Planning a garden with winter in mind requires some forethought. More so than at any other time of the year, the textures of materials used to create pathways, edgings, or walls become especially apparent, as does the branching habit, bark, and fruit of trees and shrubs, unmasked by the absence of foliage (see “Beautiful Bark and Berries,” opposite page).

But the clear champions of the winter garden are winter-blooming shrubs. Of course, the list of shrubs that flower in spring or summer is more extensive, but the novelty of flowers that brave the cold to brighten the winter landscape makes them all the more endearing. The following are among my favorites.

Above: Chinese witch hazel (*Hamamelis mollis*, USDA Hardiness Zones 5–9, AHS Heat Zones 9–5) bears fragrant yellow flowers on bare branches in late winter. Another noteworthy species, *H. virginiana* (Zones 3–8, 8–1), is native to the eastern United States, where it often becomes a small tree. It produces small fall and early winter flowers. Witch hazels discharge black seeds from their drying seed pods with such explosive force, it can be easily heard on cold winter days.

Peter Loewer has written more than a dozen garden books, including *The Winter Garden: Planning and Planting for the Southeast*, coauthored with Larry Mellichamp (Stackpole, 1997).
Winter jasmine (*Jasminum nudiflorum*, Zones 6–9, 9–6) is a rambling deciduous shrub from China that can spread five to 10 feet, but its average height is about three feet. The flowers are bright yellow, about an inch in diameter, and bloom off and on all winter long, usually starting on warm January days. The leaves do not appear until well into spring. While winter jasmine is drought tolerant and adapts well to most garden soil, it grows best in a site with decent drainage. It’s ideal for a slope or top of a wall, where its trailing stems show to good effect.

**BEAUTIFUL BARK AND BERRIES**

Many shrubs that are grown primarily for their blooms during the growing season display their bark to best advantage when their flowers have faded and leaves have fallen. Shrubs with exfoliating bark include ninebark (*Physocarpus* spp.), oakleaf hydrangea (*Hydrangea quercifolia*), Cornelian cherry (*Cornus mas*), and beautybush (*Kolkwitzia amabilis*).

For vibrant bark color, nothing beats the scarlet tinges of the whiplike stems of Tatarian dogwood (*Cornus alba*). The color is striking on a lone specimen but really spectacular when mixed with other shrubs with colorful bark such as the *C. alba* cultivar ‘Sibirica’, which has coral-red stems, or ‘Flaviramea’, a cultivar of red-osier dogwood (*C. sericea*) that has bright yellow stems.

And it’s amazing just how many shrubs bear interesting or just plain beautiful pods, fruits, and berries that add drama and sparkle to the winter garden. The fruit of many of these shrubs also helps sustain birds and other wildlife when food becomes scarce. Hollies (*Ilex* spp.), Japanese fatsia (*Fatsia japonica*), heavenly bamboo (*Nandina domestica*), pyracantha, snowberry (*Symphoricarpos* spp.), and several species of viburnum and cotoneaster are among the best winter-fruiting shrubs.

The sweet-scented flowers of *Loropetalum chinense* (Zones 7–9, 9–7) open in late winter. This rounded shrub is native to China, Japan, and India and grows six to 10 feet tall and eight to nine feet wide. The species’ flowers, with their straplike petals, are usually white, but there are several selections with red or pink blooms such as ‘Burgundy’ (left) and ‘Monraz’ (Razzleberri). A member of the witch hazel family, it grows best in part shade and acidic soil.
The daphnes represent some 50 species of evergreen and deciduous shrubs with lovely flowers and attractive foliage. Winter daphne (*Daphne odora*, Zones 7–9, 9–7), which grows three to four feet tall, is a winter garden star even without blossoms, particularly the variety ‘Aureomarginata’ (right) with its evergreen leaves edged with gold. In late winter the rosy purple buds open to reveal deeply fragrant, nearly white flowers. It’s a slow-growing shrub that needs good drainage in a moderately fertile soil in sun or light shade.

Emerging in late winter or early spring, the yellow flowers of *Stachyurus praecox* (Zones 7–9, 9–7) are borne in four- to 12-inch-long pendulous racemes that look like chains of beads. This deciduous shrub, native to Japan and the Himalayas, grows four to 10 feet tall with a similar spread.

The deciduous Korean rhododendron (*Rhododendron mucronulatum*, Zones 5–8, 8–5) grows four to eight feet tall and bears rose-purple or occasionally white flowers in clusters at the ends of its branches in late winter and early spring. Grow it in a partly shaded location in moist, acidic, well-drained soil with lots of organic matter.
### MORE WINTER-BLOOMING SHRUBS

<table>
<thead>
<tr>
<th>Name</th>
<th>Height/Spread (feet)</th>
<th>Flower Color/Season</th>
<th>Remarks</th>
<th>USDA Hardiness, AHS Heat Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azara microphylla</td>
<td>12–18/8–12</td>
<td>Greenish yellow/late winter to early spring</td>
<td>Evergreen, small tree or large shrub</td>
<td>8–10, 12–10</td>
</tr>
<tr>
<td>Boxleaf azara</td>
<td></td>
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<tr>
<td>Camellia japonica</td>
<td>7–12/5–10</td>
<td>Red, pink, white, yellow, lavender/winter</td>
<td>Evergreen, many cultivars</td>
<td>7–9, 9–7</td>
</tr>
<tr>
<td>Japanese camellia</td>
<td></td>
<td>to spring</td>
<td></td>
<td></td>
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<tr>
<td>C. sasanqua</td>
<td>6–10/5–7</td>
<td>White, pink, red/fall to early winter</td>
<td>Evergreen</td>
<td>7–9, 9–7</td>
</tr>
<tr>
<td>Sasanqua camellia</td>
<td></td>
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<tr>
<td>Chaenomeles speciosa</td>
<td>8/15</td>
<td>Pink, scarlet, white/lower to early spring</td>
<td>Deciduous</td>
<td>5–9, 9–1</td>
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<tr>
<td>Flowering quince</td>
<td></td>
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<tr>
<td>Chimonanthus praecox</td>
<td>12/10</td>
<td>Yellow/mid- to late winter</td>
<td>Deciduous, fragrant flowers</td>
<td>7–9, 9–7</td>
</tr>
<tr>
<td>Wintersweet</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cornus mas</td>
<td>15/10</td>
<td>Yellow/late winter</td>
<td>Deciduous, edible fruit</td>
<td>5–8, 8–5</td>
</tr>
<tr>
<td>Cornelian cherry</td>
<td></td>
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<td></td>
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<tr>
<td>Daphne mezereum</td>
<td>4/3</td>
<td>Pink, purple/late winter</td>
<td>Deciduous, very fragrant flowers</td>
<td>5–8, 8–5</td>
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<tr>
<td>February daphne</td>
<td></td>
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<tr>
<td>Erica carnea</td>
<td>under 1/1–2</td>
<td>Pink, purple/early to late winter</td>
<td>Evergreen, low growing and spreading, many cultivars</td>
<td>5–7, 7–5</td>
</tr>
<tr>
<td>Winter heath</td>
<td></td>
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<tr>
<td>Hamamelis intermedia</td>
<td>12/12</td>
<td>Yellow, red, orange/early to mid-winter</td>
<td>Deciduous, fragrant flowers, many cultivars</td>
<td>5–9, 9–1</td>
</tr>
<tr>
<td>Witch hazel</td>
<td></td>
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<tr>
<td>Lonicera fragrantissima*</td>
<td>6–8/6–10</td>
<td>White/mid-winter</td>
<td>Deciduous, red berries follow slightly fragrant flowers</td>
<td>4–8, 8–3</td>
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<tr>
<td>Winter honeysuckle</td>
<td></td>
<td></td>
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<tr>
<td>Mahonia japonica ‘Bealei’</td>
<td>8/10</td>
<td>Yellow/lower winter to early spring</td>
<td>Evergreen, blue-green foliage, blue-purple fruit</td>
<td>7–8, 8–7</td>
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<tr>
<td>Leatherleaf mahonia</td>
<td></td>
<td></td>
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<tr>
<td>Viburnum farreri</td>
<td>6–9/5–7</td>
<td>White to light pink/mid- to late winter</td>
<td>Deciduous, fragrant flowers</td>
<td>6–8, 8–6</td>
</tr>
<tr>
<td>Fragrant viburnum</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>V. tinus</td>
<td>10/10</td>
<td>White/mid- to late winter</td>
<td>Evergreen, blooms over long period</td>
<td>8–10, 10–8</td>
</tr>
<tr>
<td>Laurustinus</td>
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</tbody>
</table>

*Reportedly has escaped to natural areas in parts of the Southeast and mid-Atlantic

Most camellias lack fragrance but make up for this with their incredibly beautiful flowers and evergreen foliage. Provide these shrubs with an acidic soil, and, in marginally cold climates, place them where they will be protected from bitter winter winds.

Originally from Japan and the Ryukyu Islands, camellias have been the subject of numerous breeding programs and are available in a wide range of colors, sizes, and blossom shapes. Depending on the selection, they bloom from late fall until early spring. Most are suitable for Zones 7 to 8, 8 to 7, but in recent years, a number of hardier selections have been introduced, such as ‘Winter Beauty’ (left), which is hardy in USDA Zones 6 to 9.
The buttercup winterhazel (*Corylopsis pauciflora*, Zones 6–9, 9–6) is a multi-stemmed, deciduous shrub that grows five feet tall and eight feet wide and bears small dangling clusters of fragrant, pale yellow flowers in late winter and early spring. Plant it in part shade in acidic, well-drained soil supplemented with organic matter. Two larger-growing species, *C. spicata* and *C. sinensis*, come into bloom as the flowers of *C. pauciflora* begin to fade.

The sweet boxes (*Sarcococca* spp.) include some 14 species of evergreen shrubs native to western China and the Himalayas. They are autumn- and winter-flowering beauties with attractive foliage and red or black fruits. My favorite for the winter border is the dwarf sarcococca (*S. humilis*, syn. *S. hookeriana* var. *humilis*, Zones 6–9, 9–6), a marvelous plant of small stature with lustrous, dark green foliage and inconspicuous but highly fragrant white flowers that bloom in February and March. It grows 12 to 18 inches high and two to three feet wide, making it perfect for the edge of a wall.
During the growing season, the white forsythia (*Abeliophyllum distichum*, Zones 5–9, 9–1) provides a verdant background for spring and summer perennial flowers. But in late winter or very early spring, hundreds of white, four-petaled flowers that smell of fermenting honey burst forth on the bare stems. A native of central Korea, it’s been in American gardens since 1924 but still escapes the spotlight of fame. Branches cut in late winter can be easily forced into bloom for enjoyment indoors.

High on my list of winter bloomers is the coast silktassel (*Garrya elliptica*, Zones 8–11, 12–8), native to coastal mountains of southern Oregon and California. It grows to 12 feet tall and equally wide. In early winter, the male plants produce beautiful dangling six- to 12-inch pale yellow catkins while the females bear shorter greenish catkins, followed by purple fruits. My favorite form is ‘James Roof’, which has extremely long catkins.

Oregon grapes (*Mahonia* spp.) are not grapes at all but members of the barberry family. One particularly notable selection is *Mahonia × media* ‘Arthur Menzies’ (Zones 8–9, 9–8), an evergreen with spiny blue-green leaflets. It grows six to 10 feet tall and produces large, erect clusters of lemon-yellow flowers in early winter followed by blue-purple fruit. Provide part shade, especially in the southern United States, and plant in soil of moderate fertility supplemented with organic matter. Pruning the oldest branches on overgrown or neglected mahonias will stimulate a burst of new growth.
Fragrant flowers serve a function that nothing else in the house can perform: They lend their signature perfume to your living space. You can run around with an atomizer all you want, you can burn candles until you’re blue in the face, but there’s nothing that compares to the fresh scent of genuine Arabian jasmine (Jasminum sambac) ‘Maid of Orleans’ infusing the air. It’s an aroma that only indoor gardeners, plus their friends and families, can experience. And it’s one of the prime reasons we garden indoors.

Of course, you can’t forget the visual element. As far as sophistication goes, scented flowers are the embodiment of discretion, wardrobe-wise. Because their goal is to attract pollinators, your average aromatic flower is tactfully tinted. Who needs a brazen outfit when you’ve got scent as your siren call? White or cream tends to be the color of choice for the scented set of the floral kingdom. A runner up would be yellow, with blue and whisper pink trailing behind. Orange is rare. Let me be clear that I’m only talking species here; no one can account for the deeds of breeders. Orchids also tend to be an exception.

Just as fragrant indoor plants tend to be discreet about their wardrobe, most also avoid producing the olfactory equivalent of surround sound. Most often, a fragrant flower’s scent is only perceived if you apply your nose to the petals. Those fragrant flowers that do throw their perfume into the air, with a few exceptions that I’ll note, tend to be diplomatic. And scented leaves generally only release their essential oil if you rub or brush against the foliage—the fragrance being one weapon in their ongoing battle to foil potential nibblers.

THE INDOOR ENVIRONMENT

A sunny window might further the cause for most fragrant houseplants, but it’s not the deal breaker. Hoyas, osmanthus, violets, camellias, and primroses are all possible given nothing brighter than an east- or west-facing window. And, in most cases, a glowing green thumb isn’t requisite, but a little sensitivity doesn’t hurt.

I generally avoid houseplants that make holy nuisances of themselves. As a matter of fact, my scented-leaved geraniums stand accused of “asking so little, but giving so much.” You need to be attuned to watering needs—a wilted plant is stressed and prone to infestations of all descriptions. You should fertilize during the plant’s growing season. And be prepared to provide the light preferences your fragrant plant prefers. But you’d do as much for any living thing under your roof, right?
THE PLAYERS

Fragrance is an opinionated affair. Just as I happen to like Mediterranean food while you go for Mexican, fragrance is equally subject to personal taste. So, without apologies, the following list is based on my olfactory preferences. That said, my nose is probably the only conservative part of my being. Given the fact that we’re talking about coexisting in close quarters, the fragrant plants that I’ve chosen are subtle affairs. I’ve also put my emphasis on plants that are relatively easy to accommodate in the average home. (For additional fragrant indoor plant selections, see the chart on page 32.)

OSMANTHUS FRAGRANS

Although sweet olive (Osmanthus fragrans) is undeniably an ugly duckling as far as physical charms are concerned, it makes amends aromatically. There is no fragrance that equals the scent of sweet olive. It’s light, it fills the room, and it’s difficult to describe—comparing it to honeyed apricots doesn’t quite do it justice, but it comes close. Regardless, I’ve never met anyone who didn’t love the perfume. And all that sugary goodness comes from the tiniest, most unobtrusive flowers in existence. Basically, you’ve got to put on your eyeglasses and study the plant closely to discern when it’s in bloom. Or you can just take a deep breath.

Although it’s an aromatic crowd pleaser, Osmanthus fragrans is not one of the most rewarding houseplants to host. At best, the woody stems are sparsely clothed in brittle, camellialike leaves. And if you don’t water religiously, you’re bound to experience a shower of dropped foliage. Light isn’t really a limiting factor, it will grow in a variety of windows ranging from south to east or west. It is not a heavy feeder, so diluting fertilizer beyond the regular recommendations is wise—I cut it by half. Low humidity indoors can also cause a strip show. But, no matter what—even if the foliage showers down—blossom production isn’t cramped. Your nose is going to be delighted, I guarantee.

CITRUS

Since winter is when houseplants furnish a lifeline for most gardeners, keeping us from slipping over the edge with cabin fever, winter-blooming plants are naturally closer companions than fair weather friends. With fragrance, this tendency is intensified, so it’s no wonder citrus is a popular houseplant. When the sun is shining, the scent of citrus infuses the house. It’s an aroma that most folks find very appealing, which explains why makers of products from laundry detergents to shampoos try to replicate the perfume.

No doubt about it, most citrus send out a lusty scent. If you prefer something almost imperceptible, citrus might not be your plant. But they are reliable bloomers, they’re readily available, and they can remain windowsill-sized in stature. Both lemons (especially the ‘Meyer’ lemon) and oranges are compact and floriferous, but should be pruned to keep them within bounds.

A sunny window is a good starting point for hosting citrus. They also like cool, but not chilly temperatures. Anything below 50 degrees Fahrenheit over the long haul will inhibit nutrient absorption.
Citrus thrive on regular doses of a balanced fertilizer containing phosphorus, iron, and zinc. Iron deficiency is signalled by mottled foliage; insufficient zinc shows up as leaf spotting and discoloration. And, unless you’re exceptionally patient or involved in a long term research project, don’t bother planting pips, especially if you want fruit. Better go with cuttings, to please several senses sooner.

**JASMINE**
Confusion is rife concerning jasmines, the problem being that so many plants aspire to being jasminelike that the common name is affixed liberally. Plus, quite a few bona fide members of the family are in cultivation as houseplants. Rather than trying to sort it all out here, I’ll just reel off a few of my favorites: winter jasmine (*Jasminum polyanthum*), *J. sambac* ‘Maid of Orleans’, and royal jasmine (*J. nitidum*), which is fragrant both night and day. Jasmines tend to have deep, rich scents on a comparatively loud level. Not everyone is a fan. If musky isn’t for you, then you might want to go for royal jasmine, which smells more like Ivory soap.

As a rule, jasmines don’t need a south window, although they won’t protest if that’s what you’ve got handy. They benefit from pruning and can become scraggly without discipline. There are vining sorts (*J. polyanthum*) and bush types (*J. sambac* and *J. nitidum*). They tend to be hungry plants and will blossom all year to beat the band, except the winter-blooming *J. polyanthum*.

**HOYA**
I’ve been talking sensitivity right and left here, but hoyas, sometimes called waxflowers, will do better if you back off. Hoyas prefer cramped root accommodations. They always seem out of proportion because the winding vines become so massive initiating from a tiny footprint, but that’s the way they like it. They’re also adverse to sun and are likely to scorch in a bright, sunny window.

Anyone who ignores their hoya to the requisite degree is bound to enjoy sensual delights on several levels. Best described as stars within stars, the umbels of a hoya are discreet in color, but tiny works of art. And then there’s the smell. Chocoholics take note—some hoyas could send you into palpitations. Come into near proximity to *H. pubera* when it’s in blossom, and hot chocolate milk will come to mind. *Hoya longifolia* is reminiscent of chocolate cake and *H. lanceolata* ssp. *bella* is a dead ringer for hot mocha. The blooms of *H. carnosa*—the hoya that your grandmother probably grew—smell more like fresh croissants, while *H. obovata* is lime and *H. lacunosa* is carnation with a dash of cinnamon. But all are perfectly capable of ruining a diet.

**VIOLA ODORATA**
Only inquisitive nostrils are likely to discover that fragrant violets are, in fact, richly scented. Their scent is like nothing you’ve ever encountered: light, thready, and intensely sugared beyond any candy in your experience. In fact, not every nose has the ability to discern the scent. Not only that, but the scent can fatigue anyone’s olfactory sense after a few heady inhalations. It doesn’t shut off your sense of smell entirely, but you can’t distinguish the violet’s perfume for 20 minutes or so. Then you can dive in again. Only wallflowers share this olfactory eccentricity.

Then there’s the little matter of find-
ing the flowers; they tend to be buried within a mound of heart-shaped leaves. The foliage is handsome enough, but it holds no rewards whatsoever for your nose. Which brings us to another wrinkle—most modern hybrids of Viola odorata are an olfactory disappointment. When the florist industry strove to remedy the snag of short flower stems—to make the violets easier to bunch into nosegays—the scent was bred out of them. Fortunately, the trend has swung back in favor of nostrils and several fragrant violets have been reintroduced, most notably Viola odorata Rosea Group and the double Parma violets such as 'Marie-Louise' and 'Duchesse de Parme'.

Growing violets indoors can be perplexing if you keep your home toasty. The buds just don't set in hot, dry conditions. And a sunny window is totally wasted on fragrant violets. Ideally, they prefer cool nighttime temperatures (in the 50s), an eastern or western exposure, and plenty of moisture. But if you can meet their needs, the reward is the experience of a lifetime.

**PRIMULA AURICULA**

Granted, I’m partial to odd fellows, and plants are no exception. Show me an ordinary supermarket primrose, and I’ll fall asleep immediately. But auricula primroses are another matter entirely. These little alpine beauties have gray, powdered leaves in rosettes and—nestled in that foliage—some of the most intriguing and colorful flowers in the floral kingdom. *Primula auricula* is the purple cow in the fragrant plant arena.

As long as they’re kept watered (but not soggy—it’s a delicate balance), sheltered from direct sun (but not too dark), and on a lean diet, auricula primroses cheerfully go about their business. Even without flowers, they’re perfectly charming. But the blossoms are a big thrill, especially for olfactory aficionados. Snuggled in the foliage, they produce small bunches of silvery buds. And, when they open, they might be just about any color—or combination of colors—imaginable ranging from silver to grey, copper, parrot green, burgundy, and nearly black. Bands of color are typical, and the center is generally dusted with a white powder. If you apply your nose, you’ll discover a thready, anise-touched scent that comes and goes depending on light. It’s not the strongest aroma in the stable, but it’s a conversation piece, for sure.

**MELIANTHUS MAJOR**

Flowers are not the only fragrant part of a plant’s anatomy; the leaves can also hold

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**Resources**


**Sources**


## MORE FRAGRANT INDOOR PLANTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Indoor Culture</th>
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| **Aglaia odorata**  
(Chinese rice flower) | Easy; tolerates low light and humidity               | Small, yellow, sweetly scented flowers appear year round               |
| **Bouvardia longiflora**     | Sunny window, tolerates cool nights, evenly moist soil, cut back after flowering | Intensely fragrant at night, white flowers appear in fall and winter   |
| **Brunfelsia australis**     
(Yesterday-today-and-tomorrow) | Sunny window, cool temperatures, evenly moist soil, cut back after flowering | Fragrant flowers open purple, fade to lavender, then white            |
| **Fortunella japonica**     
(Kumquat)                    | Sunny window, cool temperatures, evenly moist soil  | Compact and floriferous, they can produce a delicious crop of fruit    |
| **Michelia figo**            
(Banana shrub)               | Bright sunny window, evenly moist soil, cool night temperature | Evergreen shrub with pale yellow flowers with bananalike scent        |
| **Mitriostigma axillare**   
(African gardenia)           | Easier than true gardenia, east or west window, evenly moist soil, warm temperatures | Blooms intermittently throughout the year, single, white flowers appear in clusters and are sweetly scented |
| **Murraya paniculata**      
(Orange jasmine)             | Warm sunny window, evenly moist soil                | Compact shrub with white flowers appearing throughout the year, with an orange blossom scent |
| **Trachelospermum jasminoides**  
(Confederate jasmine)        | Sunny window, evenly moist soil                    | Energetic vine with pinwheel-shaped flowers that smell of anise        |
perks, and the rewards aren’t limited to the span of the blooming season.

Scientists surmise that one function of fragrant foliage might be to protect plants from predators. So, by and large, fragrant leaves only produce their scents when bruised. The essential oil is kept in delicate flasks on the leaf surface, and the oil escapes into the air when they’re damaged. Imagine the shock when an insect or deer moseys over to take a bite out of honey bush (Melianthus major) and discovers at first brush that he’s tangling with a peanut butter sandwich. Anybody would retreat to recalculate. In a houseplant, that peanut butter aroma can prove disconcerting for whiteflies.

Even without scent, this South African plant is gorgeous with long, segmented, pale buff blue leaves that have serrated edges. Given a bright window, it will co-exist in your home happily. One nursery catalog advises against allowing it to bloom in containers, claiming that the reddish-brown blossoms sap its energy. Mine has never even tried to bloom.

**SCENTED-LEAVED GERANIUMS**

The so-called scented-leaved geraniums are the clowns in this crowd, but to avoid confusion with “true” geraniums, it’s important to remember they are members of the genus Pelargonium. Native to southern Africa, and famed for their ability to mimic the scent of just about any fruit, nut, and spice, they are among the easiest and most rewarding ways to indulge your senses. They range in size from the massive, peppermint-scented *P. tomentosum* to the more compact, and windowsill-worthy coconut-scented *P. parviflorum* with everything from old spice (*P. Logeei*) to cinnamon (*P. limoneum*) in between. Some, such as the rose-scented ‘Little Gem’, flower profusely; others—lemon-scented *P. crispum*, for example—are valued for their prolific crop of leaves.

Scented-leaved geraniums perform best on a bright windowsill, preferably south-facing; they dislike overwatering; and they want a lean diet, both with respect to fertilizing and repotting. Keep the foliage dry when watering, or water in the morning of sunny days. Pruning is essential to encourage more leaf production and keep larger ones in scale. Depending upon your sense and sensibilities, you can have a field day fragrance-wise. Apple, apricot, chocolate mint, filbert, nutmeg, lemon verbena, and almond scents are all within the reach of your nose.

**WORTHWHILE CHALLENGES**

Although I promised you easy, I couldn’t resist including a couple of plants that might take some extra effort to grow indoors but offer such great olfactory rewards that they’re worth it.

**CAMELIAS**

Camellias aren’t really difficult to grow—if the temperature somewhere in your home drops to 55 degrees Fahrenheit or below when buds are setting. Most of the fragrant flowering camellias fall in the *Camellia sasanqua* group.

And camellias are an exception to the modest dress code typical of fragrant flowers. Their flowers are certainly impressive, prolific, and deliciously fruit-scented—if you chose a cultivar that has fragrance in its résumé. Sasanquas are also perfectly capable of remaining two to three feet tall in a container, forming a poetic, woody indoor plant. They don’t need a very sunny window, east or west is fine. And they’re thirsty, especially when the buds are forming. Keep the watering pot poised and you’ll have a winter full of delights—both for your eyes and nose.

**HELIOTROPE**

The other exception to my “trouble-free” rule is heliotrope (*Heliotropium arborescens*). Whatever insects might pester your heliotrope—whiteflies, red spider mites, and/or aphids—they’re worth dealing with for the fragrance. If you’ve got a bright, sunny, south-facing windowsill, by all means, devote it to heliotrope. Your nose will thank you.

Given sufficient light, profuse umbels of deep purple blossoms are within anyone’s reach. And the scent is like nothing else you’ve inhaled: a combination of vanilla, baby powder, and mulled spices with a teasing hint of apple tossed in. The white-flowered forms tend to be more richly aromatic than those of other colors. In my experience, the scent of some of the seed strains—‘Marine’ comes to mind—tend to be comparatively diluted. Vegetatively propagated cuttings of the intensely scented old faithful varieties are more rewarding.

So why deprive yourself of sensory indulgence? Although some fragrant houseplants are more challenging to host than others, most of the commonly available scented indoor plants are easily within the realm of every gardener’s reality.

*Horticulturist, lecturer, and writer Tovah Martin is a frequent guest on the PBS television series, Cultivating Life.*
Hawaii’s Hidden Jewel
Na ‘Aina Kai

Tucked away on the island of Kauai is a little-known public garden dedicated to art, conservation, and horticulture.

ARTICLE AND PHOTOGRAPHS BY MARGARET A. HAAPOJA

Y ou a horticulturist, art aficionado, conservationist, or nature lover, you’ll find much to appreciate at Na ‘Aina Kai Botanical Gardens, a 240-acre wonderland perched high above the Pacific on the lush north shore of the Garden Island of Kauai. The name Na ‘Aina Kai is Hawaiian for “lands by the sea,” but the property was actually a cow pasture when Joyce and Ed Doty purchased the first 30 acres in 1979. They have since created a masterpiece of landscape design that sustains a rich blend of plants, animals, and art in a tropical setting.

Brilliant red jade vine (Mucuna bennettii) cascades down a rock wall at the conference center, a spacious structure that was originally the Dotys’ home. Japanese koi flash in the lagoon, and a waterfall splashes over giant boulders. Lawns are neatly manicured, and hedges form a maze that hides a surprise at every turn. Spiky agaves nestle beneath tall organ pipe cactus (Stenocereus thurberi) in the International Desert Garden, while wind rustles the fronds of nearby palms. More than 90 sculptures populate 13 separate garden areas, each as integral to the garden as the plants.

A LABOR OF LOVE
Before moving to Hawaii, Joyce and Ed lived on a ranch in northern California, where they raised mules. Ed’s background was commercial and residential building contracting. The couple had never done a major landscaping project and knew nothing about tropical plants or horticulture.

“When we moved from California, we had no intention of creating a garden,” says Joyce. “But we started landscaping around the house, and soon the landscaping escaped from the front yard.” Early on, the couple enlisted the help of local nurseryman Richard Beach and began planting ornamental trees.

The individual garden areas, which mirror Hawaii’s many climate zones, evolved almost serendipitously as the creative couple gained hands-on experience and confidence with their new environment. “The ideas just seemed to blossom,” Joyce says, recalling the inspiration for a maze in the shape of a flower with a stem up the middle. “I began drawing it to scale on a grid,” she says, “and Ed laid it out.” They grew 900 mock orange (Murraya paniculata) plants from seed to create the hedge and began selecting sculptures for each alcove.
Twice, hurricanes destroyed their work, but the Dotys—Depression-era survivors and no strangers to hard work—simply started over. In 1995, they discovered a kindred spirit in Marty Fernandes, who has played a key role over the years as Na ‘Aina Kai’s horticulturist. Joyce relies on Fernandes to locate the best plants to implement her plans. “Marty flips through her mental encyclopedia, and she always finds just what I want for my designs,” says Joyce.

Fernandes admires the way the Dotys complement one another. “I always tell folks that the garden is woman-designed and manmade because Joyce dreams up the ideas and Ed and the crew make them happen,” she says. Drawing on his experience as a former building contractor, Ed has constructed everything from benches and pergolas to gazebos and a Japanese teahouse.

“What makes the garden special is that Mr. and Mrs. Doty are hands-on—they have developed the gardens themselves,” says André Viette, a Virginia-based nursery owner and daylily breeder. Viette got to know the Dotys when they participated in a garden tour he was leading, and he later visited them at Na ‘Aina Kai.

For years, the Dotys shared Na ‘Aina Kai mostly with friends and select horticultural groups, but eventually they decided to open their treasured gardens to the public. They held their first public tour in December 2000, and in 2001 Na ‘Aina Kai became a non-profit to ensure the gardens will be self-sustaining for years to come.

When their home was converted into a conference center, the Dotys moved to a new house across from the gardens.

INFLUENCED BY ART AND TRAVEL
Joyce and Ed share a love of art, but the muse runs strongest in Joyce, who relates that she has loved to draw since she was a child. She and Ed began collecting bronze sculptures once there was no more wall space in their home for paintings. ‘Valentine’—a sculpture of a devoted couple seated on a bench—was the first of many, purchased by Joyce as an anniversary gift for Ed. Joyce chooses the sculptures one at a time, and she places each one in its own setting where it will not compete for at-
tention with others. Works by nationally known artists such as George Lundeen, Gary Price, Rosalind Cook, and Kent Ullberg—more than 48 sculptors in all—comprise one of the largest private sculpture collections in the United States.

Another important influence on the Dotys’ garden style has come from touring gardens around the world—including many on American Horticultural Society (AHS) sponsored travel programs. “We have pretty much toured the world with the AHS, including trips to gardens in Alaska, South Africa, New Zealand, Australia, and South America,” says Joyce. Based on what she has learned from visiting gardens designed by some of the world’s best known landscape architects, Joyce concluded that any garden worth its salt needed three elements: water features, large boulders to set off planting areas, and placement of hidden surprises.

Both artistic sensibilities and accumulated experience come into play when Joyce is envisioning new gardens. For instance, when she got the idea for a three-quarter-acre lagoon, Joyce began using clay models so she could play with the height and placement of the mounds until she was satisfied with the proportions and the overall design. The lagoon is 14 feet deep and holds 1.6 million gallons of water circulating continually through commercial sand filters. A dramatic waterfall plunges over rocks into a pool and a graceful footbridge leads to an island where ‘Hula Man’ dances.

Joyce designed the International Desert Garden to resemble a Southwest dry wash but added desert plants from all over the world. The surprising juxtaposition of an arid desert featuring giant saguaro cactus, African baobab trees, and agaves with the lush, tropical palm garden that adjoins it is fascinating.

In the Wild Forest Garden, a stairway crafted by Hawaiian artisans to resemble lava rock terraces spirals down the steep hillside to Kaluakai Beach. Beneath the rainforest canopy, visitors stroll among ferns, bamboos, gingers, heliconias, vanilla vines, cacao trees, and bananas.

The beach itself is a secluded haven, a pristine expanse of white sand and marsh protected on either side by large boulders. Laysan albatrosses raise their young beneath ironwood trees on a cliff above, and native nene geese stroll onto the expansive lawn that has become a popular site for weddings and other celebrations.

Families are in for a treat when they venture “Under the Rainbow” into the childrens’ garden. Here, 16-foot-tall ‘Jack and the Beanstalk’ towers over a wading pool and fountain surrounded by a mosaic tiled story-in-picture wall. Plenty of surprises await children as they wander through the gecko maze, climb into the rubbertree treehouse, and play in a tropical jungle gym with bridges, tunnels, and slides. Nearby is an intriguing bog garden where carnivorous species such as butterworts and pitcher plants thrive.
Na ‘Aina Kai’s newest garden is a miniature ahupua’a that replicates the traditional Hawaiian land division system that extended in narrow sections from hilltop to ocean. The staff at Na ‘Aina Kai created a mountain waterfall that forms a stream flowing past huts with thatched roofs, taro patches and sweet potato fields into the ocean. Bronze sculptures of 14 nearly life-size inhabitants weave mats, mend nets, build canoes, fish, hunt, and garden. A mosaic wall at the entrance depicts life in an ahupua’a, and plants include a combination of native Hawaiian species such as uhiuhi (Caesalpinia kavaiensis) and false ohe (Munroidendron racemosum)—both endangered species—and “canoe plants” such as taro (Alocasia sp.) and ti plant (Cordyline fruticosa) that were brought to Hawaii by early explorers from Southeast Asia. Each year, Kauai’s fourth graders receive special tours of the ahupua’a as part of their study of Hawaiian history.

A hardwood plantation of 60,000 trees—as meticulously managed as the gardens—adds an interesting dimension to Na ‘Aina Kai’s tours. Fifty-foot teak trees (Tectona grandis) in orderly rows are the largest component of the 27 different species of tropical hardwoods in the 110-
acre plantation. Other species include bigleaf mahogany, preferred for violin bows, zebra wood, Indian rosewood and cocobolo used for woodwind instruments. When Joyce and Fernandes began growing these trees from seed in 1996, the process was trial and error because no one had ever grown these species on this scale in Hawaii. The plantation is intended to help support the garden in the future; the first trees should be ready to harvest in 25 to 30 years. Joyce stresses that Na 'Aina Kai is still a work in progress. Her latest project, the Amusement Garden, meant to be “just for fun,” is already under construction and will include unusual plants such as dragon fruit, ice cream bean tree, peanut butter fruit, pickle tree, and scrambled egg tree.

PARADISE PRESERVED

More than 8,000 people toured Na 'Aina Kai in 2006, and many visitors return time after time. The Dotys believe garden tours should be limited to a small number of people to be effective, so Na 'Aina Kai carts only hold eight people. The landscape is so large—one-and-a-half miles from ocean to highway—that one of the tours last five hours. “And even that isn’t long enough,” says Fernandes, who leads tours along with the Dotys and 30 garden volunteers.

“It is clear from the moment you enter that Na 'Aina Kai is a product of passion by the Dotys and Marty Fernandes,” says Paul Redman, director of Longwood Gardens in Pennsylvania. “The creativity of the design, attention to detail, and beauty of the plants and sculptures create a multi-faceted experience for all to enjoy. One of the most unique aspects of Na 'Aina Kai is the Dotys’ vision for its long-term sustainability. They are preserving an important part of the Hawaiian Islands.”

Indeed, one of the Dotys’ goals is to preserve the land and natural resources of Na 'Aina Kai while providing educational and research opportunities in tropical horticulture and forestry. “It’s a great joy to share the gardens,” says Joyce. “It gives us the kind of satisfaction that an artist must feel when someone sees his painting or a composer when he hears his symphony played. I hope the gardens will continue to offer people all over the world new experiences as the years go by.”

A free-lance writer based near Bovey, Minnesota, Margaret Haapoja writes frequently on Hawaiian gardens, nature, and travel.
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Available at fine garden centers nationwide.
ANY GARDENER WHO HAS ever searched online for horticultural information will probably be familiar with a website called Dave’s Garden (www.davesgarden.com)—or simply DG to its many fans. Launched in 2000, it was one of the earliest interactive gardening websites on the Internet. At Dave’s Garden, you can set up your own online gardening diary, find sources for a coveted plant or other people with whom to trade seeds, get help in pronouncing a botanical name, and participate in forums where gardeners can exchange stories and information. One of its most useful features is Garden Watchdog, a place for customers to share their experiences—good and bad—with hundreds of mailorder plant and seed companies.

Although Dave’s Garden reportedly serves about a million gardeners a month, few know there is a real Dave behind the scenes—31-year-old Dave Whitinger, a former computer software developer and avid home gardener who lives in Bryan, Texas. A self-taught programming whiz, Whitinger first made a name for himself in the late 1990s by founding Linux Today, a website that provided up-to-the-minute reports on the then-new Linux computer operating system. After leaving the fast-paced and lucrative tech world, he founded Dave’s Garden as a personal project. Since that time, it has become one of the web’s most popular gardening resources. (Gardens.com, a website focusing on information specific to a user’s region, is a sister site to DG, which produces it.)

Mary Yee, managing editor and art director of The American Gardener, talked to Whitinger about the importance of gardening in his life and how websites such as DG have brought a world of gardeners together.

Mary Yee: The high-tech industry and gardening seem to be worlds apart. How did you end up bringing the two together?

Dave Whitinger: Both of my parents gardened, and my grandparents were farmers, so there was never a point in my life when I didn’t garden. I traded seeds with people all over the world, so when I sold Linux Today in 1999 and found myself with free time, I created Dave’s Garden to help me keep track of my seed inventory. At the time, I never intended the website to be used by anyone else. But other people found it, and when some of them found out I was a software developer, they also gave me ideas about other features that could be added to the site to make it more useful, so it grew from there.

How would you describe Dave’s Garden to those not in the know?

It’s a site that provides free and open access to information and communications capabilities to the worldwide gardening community. Our slogan is “For Gardeners, By Gardeners,” and our every action is determined by this mantra.

By tapping into the international gardening community, we’ve been able to build an extensive and complete gardening information website. Members have contributed more than half a million photos and more than a million pages of information. We have whole databases devoted to gardening mailorder companies, local garden centers, parks, arboreta, etc. More than 23,000 members collaborated to build PlantFiles, our plants database.
What was the Internet like when you created Dave’s Garden?
It was a boom time for the dot-com industry; Internet-based companies of every type were making fortunes. By mid-2000, though, the dot-com boom had busted, and the profiteers in that line of business were moving on to other projects, leaving the web to return to what it was originally supposed to be: a place where people served each other with useful tools and information. It was a great time to start DG because a lot of gardening sites had collapsed and there was a real opportunity to serve this community.

How has DG grown as a business?
DG was acquired earlier this year by NameMedia, a Boston-area communications company, so now we’re part of a large team of people, and together we’ve been moving DG ahead at an unimaginable pace. As NameMedia’s vice president of communities, I’m still based in Texas.

DG exists because of the efforts of a lot of individuals. We have administrators and writers from all over the world who help with the site. All told, around 100 people are directly involved with managing DG in some capacity.

With so much gardening and plant information on the web, could you offer any cautionary advice for gardeners?
The nice thing about the web is that anyone can publish anything. However, that’s also its downside. There is a lot of bad information out there.

When reading personal websites, you have to be aware that there is no oversight on what you are reading. At a peer-reviewed website like DG, however, there is a good chance that what you are seeing is accurate because we make it easy for experts to come along and fix errors that may have gotten into our databases.

Your website seems to be the ultimate in plant information. Do you consider yourself a gardening expert?
Not at all, but I do consider myself an expert at bringing smart people together and giving them the tools they need to work together. I believe that when thousands of people work together, you can create something phenomenal. This is the power of the web.

You grow all sorts of plants in your home garden, but vegetables are especially important to you. Why is that?
They’re important to me from a conservation point of view. I currently have a vegetable garden that’s about a fifth of an acre and I plan to expand it dramatically. With the increasing practice of vegetable monoculture (everyone growing identical varieties) and use of hybrids and genetically modified foods being controlled by a small group of companies, it’s critical that we gardeners preserve open-pollinated vegetables and support farmers who do the same. I grow many open-pollinated vegetables from seeds that I save each year.

What does the success of DG say about the role gardening plays in our lives?
Gardening is a creative outlet for millions of people, and it will continue to be a popular hobby. As technology becomes more pervasive in our lives, we yearn for ways to reconnect with the natural world, and gardening is a great way to do this.

We all want to be a part of something larger than ourselves, and thanks to the web, many gardening communities are forming because gardeners now have a tool to find each other as never before.

You must spend a lot of time in front of the computer. How often do you get to meet your cyber connections?
Being a family man, I limit the amount of traveling that I do, but I get out quite a bit. DG community members have get-togethers all over the world, and I’ve attended many of them. And when I speak at gardening events across the country, I have an opportunity to meet and talk to thousands of gardeners from every walk of life.

Do you foresee ever going back to the computer software industry?
After more than seven years working full-time in the gardening industry, I can say with confidence that this is my career path. I love working with people who are enthusiastic about gardening, and at this point, I can’t imagine doing anything else.

Mary Yee is the managing editor and art director of The American Gardener.
Cool Tools and Practical Products
by Rita Pelczar

GARDENING IS a continuous learning experience. New varieties of plants that better suit your site and modified strategies that enhance plant performance are worth incorporating into your gardening routine. Products that deliver better or more efficient results, or that provide protection while you are working are always welcome discoveries, and with that in mind, I’d like to share a few that I have found exceptionally effective over the past year.

OUTFOXING POISON IVY
Where I garden, poison ivy lurks. This is particularly true in the new shade bed that I’ve been developing at the edge of my woods. My preferred method of eradication is pulling out the ivy with gloved hands, along with all the roots I can get, which significantly reduces the problem over a couple years’ time to an occasional sprig, easily dispatched. But I have learned that the irritating oils in the plant are uncanny in their ability to find their way to my susceptible epidermis.

That is, until I discovered büji Block and Wash. These products have been very effective in preventing the rash I dread. The block is a preventive treatment that also contains a broad-spectrum SPF 24 sun block, so you can apply one lotion and protect yourself from both the sun and the notorious weed. The block should be applied 20 minutes prior to potential contact, and is effective for six hours.

The wash is used after contact—preferably before a rash appears—to remove urushiol, the toxic oil that causes allergic reactions from poison ivy, oak, and sumac. The combination of the two products is your best bet if, like me, you are susceptible to the rash but unwilling to let the weed inhibit your garden plans.

COMPOST AIDS
Having a compost pile is the best way to recycle your garden and kitchen wastes and the finished product is a superlative soil amendment. Grass clippings, raked leaves, and spent flower stalks find new life in the pile. Recycling onion skins, apple cores, and banana peels quickly becomes habit when you have a handy receptacle. Many sources offer unobtrusive crocks or pails that can be placed next to or under the sink to collect vegetable waste. If an open compost pile is impractical in your yard, compost bins of various sizes and styles are available that enclose wastes as they transition to compost and keep out nuisance pests.

To facilitate the transition from trash to treasure, Gardener’s Supply offers a few worthy aids. Their Super Hot Compost Starter includes an organic “activator” composed of beneficial microorganisms and nutrients that help get the process going faster and an “energizer” that includes peanut meal to keep it moving along. To provide the organisms in your compost pile with the air they need to do their job, a Compost Aerator is just the tool. Wings at the base of the tool fold up as you sink it into the pile, but as you pull it out, they flare to create air passages. This action also helps mix the layers, further facilitating decomposition. Two padded handles provide a comfortable grip.

TWO MULTI-TASKERS
Some tools are designed for a specific task; others satisfy multiple needs. If you keep one of these versatile tools handy, you may find it easier to accomplish tasks as they appear, rather than delaying them until later.

The Japanese Hori Hori Knife from Clean Air Gardening is one such gadget. It has a sharp, slightly concave stainless steel blade that is great for digging or cutting, and it comes with a sturdy vinyl sheath that you can strap to a belt loop for easy access. It’s useful for transplanting,
weeding, or cutting through just about anything in your garden.

Another multi-tasker is OXO’s Good Grips® Hand Plow. As with all the Good Grips tools, the blade is high quality stainless steel and the handle is cushioned to reduce stress. The plow is designed for both striking and pulling, and because the blade and the handle meet at a right angle, significant force can be directed to the pointed end with minimal effort. The blade has a serrated edge that makes tearing open bags of mulch a snap and it’s sharp enough for cutting roots.

POWER ME UP!

I’m not big on too many power tools, but sometimes a job calls for one. And the Powerful Solutions™ line of rechargeable electric power tools from Black & Decker has some significant advantages over gasoline powered tools. These tools are lightweight and have some near safety features. The line includes the 18 Volt Cordless Chainsaw and Cordless Pole Pruning Saw that provide excellent power for most gardening tasks but don’t sound like a jackhammer or smell like a diesel truck. The battery pack is interchangeable between the tools and batteries last about 150 cycles (usage followed by a recharge) before they begin to degrade significantly. Used batteries can be recycled at any Home Depot or Black & Decker Service Center.

REDIRECTING RAIN

This year’s dry weather has made many of us give extra thought to water conservation. Rain barrels are a great option—and a top- tic for another issue—but even without a rain collector, water that is often lost as runoff can be redirected to areas in your landscape where it is needed. Clean Air Gardening’s Drought Buster Easy Connect is a simple plastic box that attaches to a gutter to divert rainwater to a standard hose. An overflow outlet accommodates sudden downpours. Connecting the Drought Buster to a soaker hose in a garden makes good use of every drop of rain. Because the water pressure will be less than from a faucet, you may need to enlarge the holes in the soaker hose with a piercing tool or a 1/16-inch drill bit.

Rita Pelczar is a contributing editor for The American Gardener.

Sources


CHRISTMAS TREE GROWERS GO GREEN

Live trees cut for the holidays have been getting a bad environmental rap in recent years, causing enough people to instead choose artificial ones that growers are taking notice. In an effort to convince consumers that live-cut trees are more eco-friendly than alternatives, two of the largest growers in Oregon, Holiday Tree Farms, Inc. and Yule Tree Farms, have formed the Coalition of Environmentally-Conscious Growers (CECG). At least a dozen other growers are expected to become members in the next several months.

“It is important to dispel the myth that Christmas trees deforest America. The opposite is true,” says John Schudel, co-founder of the coalition and Holiday Tree Farms president. “The coalition serves to educate the nation—informing consumers that Christmas trees are grown on farms and play an important role in protecting and maintaining the environment.”

To this end, the non-profit organization has launched a “Get Real, Go Green” campaign, proclaiming that Christmas tree farms help prevent erosion and run-off; that for every tree cut, at least one is planted; and that when you’re done with a cut tree, it can be used in compost or as mulch, unlike artificial ones.

The CECG will also promote sustainable growing practices such as integrated pest management and soil conservation for the industry through a grower certification program vetted by an independent party. For more information about the founding members, visit www.holidaytreefarm.com and www.yuletreefarm.com.

Another environmentally conscious option is to purchase a containerized live tree that can be planted in the garden after the holidays. For advice on how to take care of a live tree over the holidays, look for a Web special attached to the online version of this article.

GERANIUM ROZANNE GETS 2008 HONORS

With its long season of bloom from spring till frost, vivid violet-blue flowers, and heat tolerance, it’s no wonder that Geranium Rozanne (‘Gerwat’) has been selected by the Perennial Plant Association as the 2008 Perennial Plant of the Year. Introduced in 2000 by Blooms of Bressingham, the plant was initially discovered by Donald and Rozanne Waterer in their garden in Somerset, England, in the late 1980s. It resulted from a chance cross between G. himalayense and G. wallichianum ‘Buxton’s Variety’.

Geranium Rozanne grows best in full sun to part shade and does well in USDA Hardiness Zones 5 to 8, AHS Heat Zones 12 to 2. Growing up to 20 inches tall and three feet wide, it makes a good ground-cover for the front of beds and borders. “Should plants become ragged from heat or moisture stress in August,” advises Adrian Bloom of Blooms of Bressingham, “shear old foliage back to three inches above ground to rejuvenate growth for a long fall of color.” Learn more at www.geraniumrozanne.com.

PLANTS GO HIGH TECH TO TALK BACK

If you’ve been known to talk to your...
plants, now you can hear plants talk back, thanks to four enterprising graduate students at New York University. The students invented a system, dubbed Botanicalls, that enables plants to make a telephone call to their caretaker when they need human intervention.

When sensors detect that the plant requires water or more light, a message is sent via a radio signal to the Internet, which communicates with an open source telephone system to generate a call. When the call is answered, a pre-recorded message informs the caretaker of the plant’s needs. After the particular need has been met, the Botanicalls system even allows the plant to politely make a call to express gratitude.

So far, a small collection of houseplants such as spider plant, prayer plant, and pothos are part of Botanicalls. “Because the project is meant to educate people about the habits and needs of plants so that they might better understand how to care for them,” the students gave the different plants voices that correlate to each plant’s botanical characteristics. As part of this educational effort, people can also call in to Botanicalls and be connected to the different plants to learn more about them.

Currently, the students are working on a do-it-yourself kit and enabling the plants to talk to one another. To learn more, visit www.botanicalls.com.

EXCELLENCE AWARDS FOR THE HORTICULTURE INDUSTRY

For nearly two decades, the trade magazine Greenhouse Grower has presented its Medal of Excellence Awards to “talented individuals and visionary companies that have played significant roles in the global floriculture industry’s history and that are shaping the industry’s future with groundbreaking new varieties and innovative marketing programs.”

This year, Catharanthus roseus Cora™ developed by Goldsmith Seeds took two of the five awards given—the Industry’s Choice for Breeding as well as the Reader’s Choice award. After 18 years of development, this new Madagascar periwinkle series boasts superior disease resistance, heat tolerance, and large flowers. Available in spring 2008 in six colors and a mix, Cora thrives in full sun and grows up to 16 inches tall and two feet wide.

Other winners were the Perennial Plant Association (Industry Achievement), Novalis (Marketer of the Year), and Blutopia and Snowtopia bacopas from PanAmerican Seed (Editor’s Choice for Breeding).

EFFICACY OF ECHINACEA SUPPLEMENTS

A recent study by researchers at the University of Connecticut adds new fuel to the back-and-forth debate regarding the efficacy of Echinacea supplements.
effectiveness of the herbal supplement echinacea in the prevention and treatment of the common cold.

Typically derived from the roots or above-ground portions of coneflowers such as _Echinacea angustifolia_ or _E. purpurea_, these supplements are widely believed to stimulate the immune system, reducing the chances of catching a cold. Several studies in Europe have indicated that use of _Echinacea_ supplements also may reduce the duration and/or severity of cold symptoms.

A recent University of Connecticut study on the efficacy of echinacea to treat the common cold contradicts previous findings.

The Connecticut researchers examined results of 14 studies and reported their findings in September’s issue of _Lancet: Infectious Diseases_. They found that use of _Echinacea_-based products decreased the odds of developing the common cold by 58 percent and reduced the duration of a cold by 1.4 days.

These findings contradict the results of a 2005 study published in the _New England Journal of Medicine_, which concluded that extracts from the roots of _Echinacea angustifolia_ do not result in a statistically significant reduction of cold infection or symptoms.

**UPDATE ON DISAPPEARING HONEYBEES**

Entomologists across the country are working to discover the cause of a disease of honeybees known as colony collapse disorder (CCD), first recognized in 2006, though similar cases have been observed since 2004. The main symptom is that all or nearly all adult bees abandon a hive, leaving no dead bees behind. Last winter, honeybee hive losses from CCD occurred in 23 percent of beekeeping operations in the United States; some beekeepers reported losses of 30 to 90 percent of their hives.

Recently, a team led by researchers from USDA’s Agricultural Research Service, Columbia University, and Penn State University discovered a strong correlation between CCD and a virus called Israeli Acute Paralysis Virus (IAPV). Although no direct causal relationship is apparent, the prevalence of IAPV genetic material in CCD infected bees indicates a significant relationship between the virus and CCD.

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**PEOPLE and PLACES in the NEWS**

**In Memoriam: Judith D. Zuk, Botanic Garden Executive**

Judith D. Zuk, president emeritus of Brooklyn Botanic Garden (BBG) in New York, died at the age of 55 on September 1, 2007 after a long battle with breast cancer. During her 15-year tenure as president from 1990 to 2005, Zuk guided the BBG through the renovation and expansion of many of its gardens, enhanced its educational and scientific programs, and oversaw the development of its master plan.

Zuk graduated summa cum laude from Rutgers University with a botany degree in 1973. She was then accepted into the highly competitive Longwood Graduate Program, earning a Master’s degree in Public Garden Administration through the University of Delaware. Following a year in England studying landscape design on a Garden Club of America fellowship, she started as an education coordinator in 1977 at the Scott Arboretum of Swarthmore College in Pennsylvania. She became the arboretum’s director in 1983, leaving the position in 1990 to lead the BBG.

Additionally, Zuk served on the boards of the American Association of Botanical Gardens and Arboretas (now the American Public Garden Association) and Botanic Gardens Conservation International. She was the co-editor-in-chief of the first edition of the _American Horticultural Society A-Z Encyclopedia of Garden Plants_, published in 1997.

Zuk’s many accolades include the Arthur Hoyt Scott Medal and Award from the Scott Arboretum in 1998, the Medal of Honor from the Garden Club of America in 2004, and the American Horticultural Society’s Professional Award in 2004. Upon her retirement in 2005, the BBG named _Magnolia ‘Judy Zuk’_, a hybrid developed at the garden, in her honor.

**Monrovia Enlists Plantsman Dan Hinkley to Develop New Plants**

Dan Hinkley, an award-winning plantsman and writer best known as co-founder and former owner of Heronswood nursery and garden in Kingston, Washington, will act as an advisor for the new plants team at Monrovia, a wholesale nursery business headquartered in California. With his extensive plant-hunting experience, Hinkley will help assess Monrovia’s current plant evaluations as well as seek out additional plants to trial in an effort to discover new varieties.

“As Dan is out and about on his travels,” explains Nicholas Staddon, Monrovia’s director of new plants, “he’ll be looking for new plant material for us, especially varieties or genera that Monrovia hasn’t grown before.”

Hinkley will also help train Monrovia’s sales team on the attributes of each kind of plant the company grows.

Additionally, Hinkley will be speaking on behalf of Monrovia at several upcoming horticultural events next year, including the Philadelphia Flower Show and the Northwest Flower & Garden Show.
Other potential causes of CCD that researchers are studying include new or reemerging pathogens, pests, or parasites, environmental or nutritional stress, and pesticides. Early evidence indicates that a combination of such causal agents may be at work. A factor that may help pin down the cause or causes of CCD is that the incidence of the disorder in the United States coincided with the importation of bees from Australia, which began in 2004.

Furthermore, certain pests of honeybees—such as the varroa mite, which is present throughout the mainland United States but not in Australia—suppress the immune system of bees, making them more susceptible to other pests or diseases. The varroa mite is also a vector of IAPV.

GREEN INDUSTRY SALES MIXED FOR 2006
According to the U.S. Department of Agriculture’s Floriculture & Nursery Crops Yearbook, released in September, “overall consumer demand was weakened by higher energy and food prices in 2006.” However, total sales of greenhouse and nursery crops in 2006 still increased by $52 million from 2005. Though sales quantities for many of these crops dropped from the year before, prices increased. For example, the number of potted flowering plants sold dropped by seven percent, but their wholesale prices increased by five percent.

As for domestic cut flowers, the report notes that sales were up by one percent from 2005, while prices increased by four percent. Although cut flowers such as roses, gladioli, and irises experienced lower sales in 2006, tulips, gerbera daisies, orchids, and lilies continued on their upward sales trend. Domestic producers of these flowers face competition from imported flowers from South America, which accounted for 67 percent of cut flower consumption in the United States.

WEEDS GONE WILD CALENDAR
If you’re in need of a calendar for next year, how about one that features some wet and wild “stars?” Not the bikini-clad Hollywood ones, but rather some invasive aquatic plants presented with a tongue-in-cheek movie poster theme. Each month shows a species with a fictitious monster movie headline that emphasizes the plant’s aggressive tendencies. For example, February features Myriophyllum aquaticum in “Parrot’s Feather from the Black Lagoon,” and September announces “Invasion of the Alligator Weed” starring Alternanthera philoxeroides.

Produced with a different theme each year by the Plant Conservation Alliance’s Alien Plant Working Group (APWG), the calendar is one way the organization educates the public about invasive plant species. The APWG’s mission is to “promote the conservation and restoration of native plants and natural ecosystems by preventing the use and introduction of invasive species and by removing invasive plants from natural areas.”

Written by Assistant Editor Viveka Neveln and Contributing Editor Rita Pelczar.
Lady Bird Johnson: Her Vision Reflected in America’s Roadsides

by Bonnie L. Harper-Lore

Lady Bird Johnson died on July 11 at the age of 94, but her legacy lives on for future generations to enjoy in the landscaping along America’s roadways.

As a child growing up in Texas, Mrs. Johnson learned to love the natural beauty of the landscape around her home. Her determination to preserve the natural landscape and share it with others launched her on a lifelong crusade that resulted in the 1965 Highway Beautification Act, among many other significant achievements. “America’s highway system has lost a passionate ally in Lady Bird Johnson who worked to expand the role of green space along our nation’s roads,” noted J. Richard Capka, the administrator of the Federal Highway Administration (FHWA). “She created a balance between transportation projects and environmental sensitivity that remains with us today.”

Both Mrs. Johnson and her husband, President Lyndon Baines Johnson, saw the highway system as a means to preserve America’s natural beauty. Mrs. Johnson was especially excited that three cents of each dollar spent were allocated for acquisition and maintenance of natural areas adjacent to the highway. The tangible results of that foresight are the scenic overlooks, rest areas, and state entrances that help underscore each state’s regional beauty and identity. “Wherever I go in America, I like it when the land speaks its own language in its own regional accent,” she said.

But by 1986, she was disappointed with the lack of success by state DOTs to restore and protect the natural beauty of roadways, specifically with native wildflowers and grasses. Later that year—with the help of an old friend, Senator Lloyd Bentsen Jr.—she affected an amendment to the Transportation bill of 1987. That amendment, the Surface Transportation and Uniform Relocation Assistance Act (STURAA), required that one-quarter of one percent of the funds expended for Federally-aided highway landscaping projects be used to plant native wildflowers.

Later, Mrs. Johnson came to regret the loose use of the term “wildflowers” because it evoked an expectation that roadside crews could not afford to deliver. When she spoke of wildflowers, she was thinking of the black-eyed Susans, violets, and dogwood blossoms she eagerly sought out on childhood walks. But without a clear definition of “native wildflowers” in the STURAA, state DOTs planted what was readily available in the 1980s. What the public got was acres of poppies, cosmos, and oxeye daisies—all naturalized European garden flowers that required high maintenance and annual replantings to look good—rather than the harder native species that characterize each state’s natural heritage.

Mrs. Johnson agreed with the 1994 native wildflower guidelines established by FHWA, which included a revised definition of native wildflowers as the forbs and grasses that “occur naturally in a particular region, state, ecosystem, and habitat without direct or indirect human actions.” Therefore naturalized plants are not considered native for planting purposes.

It is the goal of the FHWA’s Vegetation Management Program to continue to reflect Mrs. Johnson’s desire for conservation of America’s natural beauty far into the future. It will do so by using the 12 million acres of green space it manages to showcase the beauty of native wildflowers. These roadside areas are refuges of biodiversity, havens for endangered species, and preserves of natural beauty that you may glimpse on a daily commute, a weekend drive, or a cross-country vacation. As you enjoy them, remember the great woman whose foresight made this possible.

Bonnie Harper-Lore manages the FHWA’s Vegetation Management Program.
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GIFTS FOR THE GARDENER

With the holidays approaching, the following items make perfect gifts for the gardeners in your life—or even for yourself:

American Horticultural Society Membership

AHS memberships make great gifts for the gardeners on your holiday list. And for a limited time, get three memberships for the price of two—a $105 value for only $70. Membership benefits include six issues of The American Gardener, free or reduced admission to hundreds of botanical gardens and flower shows across the country, participation in the AHS’s Annual Seed Exchange, and access to the new online seminars. Offer ends December 7. (800) 777-7931. www.ahs.org.

Seed Keeper

This clever notebook fits on a bookshelf and safely stores all your seeds for next season. It includes six plastic sleeves (enough to hold 36 seed envelopes), 20 seed envelopes, and a detailed seed information sheet. Available for $33.50 from Lee Valley Tools, Inc. (800) 871-8158. www.leevalley.com.

Country Compost Crock

Collect kitchen food scraps for the backyard compost bin in this glazed ceramic crock. It is dishwasher safe and comes with two charcoal filters to trap odors. $29.95 from Gardener’s Supply Company. (800) 427-3363. www.gardeners.com.
Recycla Bowls

These bulb kits look great, are leak resistant, and feature 100 percent recycled fiber containers made from post-harvest straw, recycled newspaper, and corrugated cardboard. Select from tulip, paperwhite narcissus, or amaryllis bulbs. Priced from $21.50 to $26.75 at Potting Shed Creations. (800) 505-7496. www.pottingshedcreations.com.

Neuton® Mower

Mow a small lawn easily and quietly (and emission free) with the Neuton Cordless Electric Mower that runs for up to one hour on a single charge. Features include a security key, mowing height adjustments up to three inches, 14-inch mowing width, side discharge or rear bagging for clippings, two-year warranty, and optional kits for mulching and edging. $344 from Dr. Power Equipment. (800) 798-2921. www.drpower.com.

Root of the Earth Basket

Perfect for a centerpiece, a fruit bowl, or potpourri, this unique wooden basket is hand-carved from the discarded root balls of Chinese fir trees. It measures approximately 10 inches tall and 13 inches wide. $79 from VivaTerra. (800) 233-6011. www.vivanterra.com.

Hand-Blown Glass Fountain Kit

This two-foot-tall glass fountain arrives ready to install in your pond or even a container. Available in blue or pink, the kit comes complete with a tripod fountain stand, copper pipe, water pump, plastic tubing, and 13- to 16-inch glass fountain top. Retails for $185 from Garden Artisans. (410) 672-0082. www.gardenartisans.us.
**BOOK REVIEWS**

**Recommendations for Your Gardening Library**

**1001 Gardens You Must See Before You Die**

**UNDER THE GUIDANCE** of General Editor Rae Spencer-Jones, formerly with Gardens Illustrated magazine, a team of more than 70 contributors from around the world helped to compile this useful guidebook aimed at globetrotting gardeners. From the much-celebrated gardens at France’s Château de Versailles to the miniscule garden created by Celia Thaxter in Appledore, Maine, this book is an impressive compendium you’ll want to consult when planning your next trip.

The book is organized from east to west and north to south, starting with North America and ending with a section on islands. When trying to find gardens in the United Kingdom, I found it confusing to go from Estonia to Scotland to Denmark and Lithuania and then back to England, with Wales following Germany and Poland, rather than alphabetically. However, an index does list gardens by country.

Succinct entries highlight each garden’s best features. One I found particularly compelling is editor Erica Hunningher’s description of the Dhobi Mahal palace in Rajasthan, India. Even though it is filled with weeds, the garden and “the whole crumbling complex offer a fascinating glimpse of Mughal grandeur.” Each entry also contains a short list of useful information: the garden’s size, location, climate zone, owner, and main style, whether 20th century modern or 14th century Moorish. The garden designer or designers are also listed and stunning photographs accompany many entries.

The book is heavy on British gardens—more than 50 in Scotland and Wales alone, 240-plus in England. In the United States, just over 100 gardens are listed, and there are some glaring omissions: the U.S. Botanic Garden and National Arboretum in Washington, D.C., for example. Nevertheless, this is an indispensable book for the garden aficionado. At more than 900 pages, it’s a little too cumbersome to drag around in a suitcase or tote bag, but still a very welcome addition to the garden travel guide genre.

—Jane Berger


**Conifers for Gardens: An Illustrated Encyclopedia**

**THE WAIT IS OVER** for conifer enthusiasts worldwide: a book that includes detailed species and cultivar information, cultural details, and lots of color photographs has finally arrived. Richard L. Bitner compiles all this and more in *Conifers for Gardens: An Illustrated Encyclopedia*, a book that will surely find a home on the bookshelves of novices and experts alike.

Bitner’s extensive knowledge of conifers and his matter-of-fact writing style make the reading fluid and the subject easy to understand. In the introduction, he gives an overview of conifer biology, landscape use, origin of names and cultivars, and pests and diseases. The encyclopedic listings of conifers follow, alphabetized in a clear and logical manner by genus, then species, and then cultivar.

Each entry contains detailed species and cultivar descriptions, including origin, habit, cultural requirements, ornamental characteristics, potential landscape uses, and even ethnobotanical uses and wildlife significance. The book is illustrated with 1,550 color photographs taken by the author in gardens, arboreta, and nurseries in the United States and Europe. For many entries, close-up photos of foliage, cones, and bark are included.

A helpful appendix includes a quick reference guide to conifer taxonomy and conifer selection, providing multiple choices to consider whether selecting a plant for foliage, habit, or cultural requirements. Another appendix lists gardens in the United States, Canada, and Europe that Bitner recommends for viewing conifers. On top of that, there’s a 10-page index that includes all cultivars, common names, and pests and diseases of the plants listed in the book.

“Perhaps more than any other group of plants, conifers are selected without much thought and inappropriately placed in the home landscape,” observes Bitner. “They are often considered merely utilitarian, low-maintenance shrubs to situate next to a building to hide its foundation.” This book is a testament to the fact that conifers are far more versatile, offering gardeners a “varied palette of forms, colors, and textures” and year-round interest.

—Jessica Arcate

Jessica Arcate is curator of trees and shrubs at The New York Botanical Garden, where she is responsible for the maintenance and development of the woody plant collections.
WITH ITS LATEST RELEASE, the *Sunset Western Garden Book* retains its position as the “bible” for gardeners west of the Rockies. First published 70 years ago, the ensuing eight editions trace the evolution of the western garden, reflecting a region-wide emphasis on outdoor living and, now, an accelerating interest in earth-friendly practices.

The *Western Garden Book* is best known for its encyclopedia of plants grown in the West. Symbols, codes, and succinct descriptions of more than 8,000 plants fill more than 500 pages. With each edition, the editors make the wrenching decision to eliminate a number of plants to make room for new introductions that have entered the trade since the previous edition.

Because of increasing concerns about water in the West, each plant is coded for its particular needs. In this new edition, the illustrations for each plant have been made larger and, thus, more helpful. The book includes lists of plants grouped by type and purpose, all keyed to the encyclopedic listings.

What sets the *Western Garden Book* apart from other gardening encyclopedias is its presentation of regional climate zones. For several decades, the Sunset staff has researched meteorological records, maintained first-hand observations, and communicated directly with horticulturists throughout the West to document yearly temperature ranges and extremes (not just winter lows), average annual rainfall amounts and seasonal patterns, humidity, ocean versus continental influences, wind patterns, and prevalence of sunlight.

The result has been a continuous refinement of the 24 carefully delineated climate zones in the West—from coastal to mountain, temperate rainforest to desert; additional zones apply to Alaska and Hawaii. The encyclopedia listings note the zones in which each plant is dependable, providing a useful aid for reliable plant selection for western gardens.

Such a tome could easily become impersonal and stale, but the editors have avoided those pitfalls with appealing graphics, superb photography, and a clear organization of the material, all backed by solid horticultural advice for gardening in the—mostly—arid West. New to this edition are personal recommendations or how-to tips from more than 30 individuals known for their expertise in Western gardening.

—Richard G. Turner Jr.

Richard G. Turner Jr. is the editor of *Pacific Horticulture*, the magazine for West Coast gardeners, and has also edited several books, including *Trees of Golden Gate Park* and *Botanica*.
Several gardeners I know became interested in plants at a young age, usually thanks to a parent, teacher, or other mentor. I can probably attribute my own horticultural beginnings to my mother, who would tell me the names of all the plants in our garden and help me sprout an avocado seed from time to time when I was little. The storybooks my father would read to me at bedtime also helped to kindle my interest in plants and nature. Several of my favorites, such as *The Tale of Peter Rabbit* by Beatrix Potter, are named on the “Growing Good Kids—Excellence in Children's Literature” Book Award Program’s “Classics” list of the 40 best books published in the last century. More wonderful books arrive every year—here are a few recently published examples.

Where would gardens be without earthworms? *Wiggle and Waggle* (Charlesbridge, 2007, $12.95) by Caroline Arnold and illustrated by Mary Peterson celebrates these little critters in an endearing way that children will dig (pun intended). Divided into five short chapters, this book follows two worms as they industriously tunnel around in a garden, making up a song to make the work go faster. Then the duo takes a day off to enjoy a picnic of bug juice, dirt rolls, and mud pie, followed by a swim in a puddle left by a passing shower. A page at the end of the book explains in simple sentences how worms help plants grow and includes a few “fun worm facts,” such as mentioning that the longest worms in the world grow up to 22 feet.

*Here We Go ‘Round the Mulberry Bush* by Iza Trapani (Charlesbridge, 2006, $6.95) stars some other critters that are perhaps less endearing to gardeners than earthworms, but will certainly charm young readers. Set to the children’s song of the same name as the book, the stanzas tell the story of a gardener’s efforts to keep a succession of marauders out of her vegetable patch. Rabbits, mice, groundhogs, deer, and raccoons all make an appearance, munching and crunching their way through the pages with gusto. This forces the gardener to perfect her fence again and again with equal determination until at last she can only shrug and try to share. The colorful and sometimes intricate watercolor illustrations further bring this wild goose chase to life.

“Trees can be a part of our childhood memories, often growing up along with us,” notes Dar Hosta, in her inspiring new picture book, *If I Were a Tree* (Brown Dog Books, 2007, $17.95). She asks her readers to leap into the bark of a tree, imagining with her what life would be like. Her arboreal world consists of trees that provide flowers in the spring, cool shade in the summer, and a brilliant autumn show. Trees with sweet gifts such as apples, pears, and cherries make an appearance, too, along with those that provide homes for wildlife, all illustrated by Hosta’s beautiful, color saturated collages. The final collage takes a more direct educational bent, naming the parts of a tree such as sapwood and crown, and listing a few facts about trees.

*I Heard It from Alice Zucchini* (Chronicle Books, 2006, $15.95), written by Juanita Havill and illustrated by Christine Davenier, offers 20 poems—some rhyming and some free verse—that make even ordinary garden happenings seem magical. Words and watercolors whimsically depict planting seeds in the spring, a scarecrow in the vegetable patch, picking carrots, and a summer storm, for example. One imaginative poem, called “The Pumpkin’s Revenge,” fills in the back story about Cinderella’s pumpkin—ridiculed by other vegetables for its ugliness until the Fairy Godmother turns it into a carriage. Rather than turning back into a pumpkin, it remained a carriage and ended up in a Paris museum.

For a slightly older crowd, *Jackson Jones and the Curse of the Outlaw Rose* by Mary Quattlebaum (Delacorte Press, 2006, $14.95) is a chapter book for ages eight through 12, though adults may even enjoy this humorous, well-written tale. In this third and final installment of the Jackson Jones series, 11-year-old Jackson takes a cutting from a rose in a graveyard and gets caught up in a spooky series of events that revolves around the community garden he frequents. A colorful cast of characters, including his plant-loving mother, his best friend Reuben, and Mr. Kerring—who got Jackson into the whole rose-wrangling mess in the first place—helps him set things right again.

—Viveka Neveln, Assistant Editor
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**REGIONAL HAPPENINGS**

Horticultural Events from Around the Country

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**NORTHEAST**

Events sponsored by or including official participation by AHS or AHS staff members are identified with the AHS symbol.

Events hosted by botanical gardens and arboreta that participate in AHS’s Reciprocal Admissions Program are identified with the RAP symbol. Current AHS members showing a valid membership card are eligible for free or discounted admission to the garden or other benefits. Special events may not be included; contact the host site for details or visit www.ahs.org/events/reciprocal_events.htm.
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Stetson University Dons a Native Hat

SINCE 2002, Stetson University in DeLand, Florida, has been “going green” through the Stetson Native Plant Initiative, which “mandates use of only Florida native trees, shrubs, and flowering plants in all campus landscaping,” says Stetson Communications Specialist Gerri Bauer. The entire campus is gradually becoming a native plant showcase as new landscapes are created and existing ones are renovated.

The Vera Lea Rinker Native Plant Garden around the President’s House.

This year’s largest project, the Vera Lea Rinker Native Plant Garden, surrounds the university President’s House with nearly two acres of native trees, shrubs, and perennials. The new garden “illustrates the message that Stetson University fosters landscape values based on access to a healthy and sustainable environment,” says H. Douglas Lee, president of Stetson. In addition to providing a beautiful setting for official university events, it will also serve as a living laboratory for students studying the natural sciences.

Landscape architect Glenn Herbert of Bellomo-Herbert & Co. of Orlando designed the garden, which was funded by the Marshall and Vera Lea Rinker Foundation, a philanthropic organization that focuses on facility renovation and construction. The design, featuring more than 80 trees and hundreds of shrubs, even utilizes reclaimed water for irrigation. Plantings include magnolia and cypress trees, oakleaf hydrangea, Florida anise, blue flag iris, and dune sunflower. Installation started in May of this year and took four months to complete. The only non-native planting is a drought-tolerant zoysia lawn.

Though the garden is private, the university is developing a plan for offering guided tours for the public. For more information about the garden, contact the Stetson University Office of Public Relations and Communications at (396) 822-8920.

—Caroline Bentley, Editorial Assistant

The Vera Lea Rinker Native Plant Garden around the President’s House.
CLASSIFIED AD RATES: All classified advertising must be prepaid. $2.75 per word; minimum $66 per insertion. Copy and prepayment must be received by the 20th of the month three months prior to publication date. To place an ad, call (703) 768-5700 ext. 120.

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PRONUNCIATIONS AND PLANTING ZONES

Most of the cultivated plants described in this issue are listed here with their pronunciations, USDA Plant Hardiness Zones and AHS Plant Heat Zones. These zones suggest a range of locations where temperatures are appropriate—both in winter and summer—for growing each plant.

While the zones are a good place to start in determining plant adaptability in your region, factors such as exposure, moisture, snow cover, and humidity also play an important role in plant survival. The codes tend to be conservative; plants may grow outside the ranges indicated. A USDA zone rating of 0–0 means that the plant is a true annual and completes its life cycle in a year or less.

To purchase a two-by-three-foot glossy AHS Plant Heat Zone Map for $9.95, call (800) 777-7931 or visit www.ahs.org.
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