Let’s Talk Plants!

Newsletter of the San Diego Horticultural Society

June 2010, Number 189

Join Us At the Fair

SEE PAGES 3 AND 5

On the Cover: SDHS Fair display plan
San Diego Bromeliad Society Annual Show & Sale

June 12 & 13 (Sat. & Sun.)
10:00 A.M. – 4:00 P.M.
Rm 101, Casa del Prado, Balboa Park
www.bsi.org/webpages/san_diego.html

Our gracious hosts, Wanda Mallen and Gary Vincent

April 25
Coffee-in-the-Garden in Fallbrook

Part of Wanda's extensive collection of potted specimens of Sansevieria.

Entry courtyard of house. Gary has built extensive patios, lath houses and a greenhouse.

Shady side yard.

Inside one of the lath houses.

Path through the cactus and succulent garden.

Thanks so much, Wanda and Gary!

See page 3 for the dates of the next Coffee-in-the-Garden events. E-mail invitations are sent near the end of each month. Reply quickly; most Coffees are filled within 2 days!
**Meetings**

The San Diego Horticultural Society meets the 2nd Monday of every month (except June) from 6:00pm to 9:00pm at the Surfside Race Place, Del Mar Fairgrounds, 2260 Jimmy Durante Blvd. Meetings are open and all are welcome to attend. We encourage you to join the organization to enjoy free admission to regular monthly meetings, receive the monthly newsletter and numerous other benefits. We are a 501(c)(3) non-profit organization.

**Meeting Schedule**

5:00 – 6:00 Meeting room setup
6:00 – 6:45 Vendor sales, opportunity drawing ticket sales, lending library
6:45 – 8:15 Announcements, speaker, opportunity drawing
8:15 – 8:30 Break for vendor sales, lending library
8:30 – 9:00 Plant forum; vendor sales, lending library

**Membership Information**

To join, send your check to: San Diego Horticultural Society, Attn: Membership, P.O. Box 231869, Encinitas, CA 92023-1869. Individual/one year–$30, two years–$50, five years–$120; Family/one year–$35, two years–$60, five years–$140; Group or Business/one year–$50; Students/$16 (w/proof of enrollment); Contributing/$90 or more; Life/$700. For membership questions contact membership@sdhortsoc.org or Sheldon Lisker at (951) 244-3502.

**FUTURE MEETINGS & EVENTS IN 2010**

June 19  
Coffee in the Garden (University City)

June 27  
Volunteer Appreciation Party (save the date!)

July 3  
Coffee in the Garden (Clairemont)

July 6-11  
SDHS Garden Tour to Portland (see page 6)

July 12  
Debra Lee Baldwin on Succulent Container Gardening

August 9  
Bruce and Sharon Asakawa on In the Asakawa’s Backyard: Their Favorite Flowers, Trees and Edibles

www.SanDiegoHorticulturalSociety.org

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**SDHS Display Garden**

**Designed by Marilyn Guidroz (Marilyn’s Garden Design)**

Diane Downey/Aleksandra Owczarek/Melissa Mora (The Yard Fairy)

Steve Jacobs (Nature Designs)

The San Diego Horticultural Society is excited about our Edible Display Garden, a plan of which is shown on the front cover. It features good gardening principles that not only look good but also taste good! Visit our display and see the edible flowers, kitchen herbs, raised vegetable beds and native rain garden for inspiration and a great edible plant list.

To learn more about the folks designing the garden visit their websites:

www.MarilynsGarden.com

www.TheYardFairy.com (read about the installation process on their blog!)


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**Visit SDHS at the San Diego County Fair Flower & Garden Show**

**June 11 - July 5  
Del Mar Fairgrounds**

**SDHS Display Garden**

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The Mission of the San Diego Horticultural Society

is to promote the enjoyment, art, knowledge and public awareness of horticulture in the San Diego area, while providing the opportunity for education and research.

ESTABLISHED SEPTEMBER 1994

SDHS BOARD MEMBERS

Jim Bishop – Member at Large
Judy Bradley – First Vice President, Co-Chair-Program Committee
Mark Collins – Finance/Budget Committee
Julian Duval – San Diego Botanic Garden representative
Peter Jones – Member at Large
Sheldon Lisker – Co-Chair Membership Committee
Susan Morse – Co-Chair Membership Committee, Program Committee
Ida Rigby – Tour Coordinator
Susi Torre-Bueno – President, Newsletter Editor
Cathy Tylka – Treasurer, Chair-Budget & Finance Committee
Paula Verstraete – Volunteer Coordinator
Don Walker – Past President
Lucy Warren – Secretary, Liaison to H&G Shows

Let’s Talk Plants!, the newsletter of the San Diego Horticultural Society, is published the first Monday of every month.

Editor/Advertising: Susi Torre-Bueno; (760) 295-7089; newsletter@sdhortsoc.org
Calendar: Send details by the 10th of the month before event to calendar@sdhortsoc.org.
Sponsorship Info: Susan Morse, sponsor@sdhortsoc.org

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BECOME A SPONSOR!

Do you own a garden-related business? SDHS sponsorships have high recognition and valuable benefits, including a link to your website, discounts on memberships for your employees, and free admission to SDHS events. This is a wonderful way to show your support for the SDHS. Sponsors help pay for our monthly meetings, annual college scholarships, and other important programs. Sponsorships start at just $100/year; contact Susan Morse at sponsor@sdhortsoc.org.

Sponsors are listed on page 9; those with ads in the newsletter have the words SDHS Sponsor above their ads.
We thank them for their extra support!

Important Member Information

VOLUNTEERS NEEDED

THREE Most Urgent Needs:
Please call Susi Torre-Bueno ASAP at (760) 295-7089 and let’s talk!

1- AUDIO/VIDEO OPERATOR

Many thanks to Sandy Shapiro for being our Audio/Video operator since 2004; his diligence and enthusiasm was much appreciated. Sandy has retired from this job, so we need a volunteer to run the projector at meetings, backup the volunteer who videotapes our speakers, and check the microphone setup. You needn’t attend every meeting: Neal King, Jason Kubrock and Everett Mehner will be your backups.

2- EVENTS & OUTREACH COMMITTEE

Share your passion for plants! We are seeking a committee chair and also volunteers to help plan and participate in exciting events. Help us promote horticulture and the society at the San Diego County Fair, Spring Home/Garden Show, and elsewhere. There are rewarding opportunities for gardeners of all skills and interest levels. For more details about how you can contribute your talent please contact Susi Torre-Bueno at (760) 295-7089.

3- PUBLIC RELATIONS COORDINATOR

This is the person responsible for getting the word out about our events and promoting our activities to those who are not SDHS members. You will work with other volunteers who are currently posting our activities on various websites and sending out monthly press releases. For more details about how you can contribute your talent please contact Susi Torre-Bueno at (760) 295-7089.

MEMBERSHIP COMMITTEE

Express your outgoing nature, or overcome your shyness, by meeting new people in a very friendly setting! Be a greeter at meetings, visit nurseries and provide membership brochures for their customers, or help with community outreach programs. Please contact Susan Morse at (760) 599-0550.

Continued on page 16
To Learn More...

WE NEED To BE OUTDOORS!
By Ava Torre-Bueno

Gardening, placing your hands into the dirt and feeling the sun’s warmth and the earth’s moistness, is a door into the depths of re-connecting with the natural world in which we evolved. Without this connection, we are all going slowly mad.

Our mental and physical health seems to be deeply rooted in the dirt: “The soil is a rich repository of microbes and other organisms with which we’ve coexisted from the beginning. As science digs deeper into understanding the effects of bacteria on human health, and especially on the immune system, it looks increasingly like ingesting components of the soil itself might be as critical to human health as the very finest fruits and veggies grown in it.” For more on the healing power of the soil, go to this current article from Psychology Today:

www.psychologytoday.com/articles/200809/natures-bounty-soil-salvation

Our mental wellness need for Nature is further elucidated in Last Child in the Woods, a book about the healing impact on children of time spent in the natural world:
http://richardlouv.com/

The theoretical underpinnings for these observations are being developed in the field of Ecopsychology. While Ecopsychology doesn’t focus heavily on gardening, it does recognize the benefits of sustainable gardening as a gateway connection to the wilder natural world:

www.johnvdavis.com/ep/epedef.htm

So garden (sustainably/organically) as though your sanity depended on it!

Water Conservation On A Large Scale

By Linda Shaw

I live in a large town home complex on the coast, 130 duplex homes. They were built in the late 1970’s with lots of common area gardens. Escallonia, agapanthus, daylilies, and rhaphiolepis were the plants of choice back then, and lots and lots of ‘Disneyland’ ice plant for ground cover. Over the past thirty years, with many different Homeowners’ Boards of Directors and landscape companies, the place was looking pretty run down and required LOTS of maintenance and water.

The escallonia tended to grow taller than the landscape crew could easily handle and had become woody and leggy. The ‘Disneyland’ ice plant had contracted a fungus disease that couldn’t be controlled; even Disneyland wasn’t using it any more.

Today, with a new Homeowner’s Board and Park West Landscape Company, we are embarking on a huge re-landscape and water wise irrigation project. We are now removing all the landscaping except specimen trees, some strategic escallonas, and some of the rhaphiolepis. We were able to secure a bank loan for the project without a special assessment to the homeowners or a rise in their monthly fees.

We are replacing the old sprinklers and using an Evapotranspiration (ET) Manager. ET is the amount of water lost from the soil through evaporation plus the plant’s water loss through transpiration, both of which are dramatically affected by weather conditions. This system irrigates our landscape only when it needs it by monitoring it through this weather-smart irrigation. The old sprinklers are being replaced with “Point Source Irrigation.” Each individual shrub, say a 1-gallon or

From The Board

Changes on the Board

By Susi Torre-Bueno

Thanks to Jason Kubrock for serving as a board member since September 2007. He was both our Second Vice President and the chair of the Events and Outreach Committee. In addition to working on a number of events he organized a terrific plant display for our booth at the recent Spring Home/Garden Show. Jason will continue to volunteer as a backup for the Audio-Video Operator.

We will be having board elections in September and are looking to add at least 3 new board members. Current openings (for three-year board seats) are for the chairs of the following activities: Events and Outreach and Public Relations. We can also add 1-2 members at large, who serve for one year and whose main responsibility is to attend board meetings and learn more about the workings of the organization. To learn more about what’s involved call Susi at (760) 295-7089.

See us at the Fair

We have assembled an amazing team of volunteers (who are all horticultural professionals donating their time) to put together our display garden for the San Diego County Fair. Thanks to the fabulous creativity, enthusiasm, and team effort by Marilyn Guidroz (Marilyn’s Designs); Diane Downey, Aleksandra Owczarek, and Melissa Mora (The Yard Fairy); and Steve Jacobs (Nature Designs), I’m delighted to report that we’re going to have an AWESOME display at the Fair. It has been

Closeup of 2009 SDHS display garden at the Fair, designed by Sergio Regalado, Plant Play Nursery (Carlsbad).
**SDHS & Sterling Tours Present**

**PORTLAND’S EXTRAORDINARY GARDENS, JULY 6 - 11**

San Diego Horticultural Society members and friends are invited to join us on a fabulous garden tour to Portland, Oregon, July 6 – 11, 2010. We’ll visit 11 private gardens featuring the creative use of plant materials and garden art. Public gardens include the Classical Chinese Garden and the Japanese Garden. We will also visit two specialty nurseries. Mike Darcy, Portland garden radio show host, will escort the tour.

**Tuesday, July 6**
Travel independently to Portland; check into the Inn at Northrup Station for five nights. The all-suite hotel, located on the streetcar stop, is surrounded by restaurants & boutiques. 6:00 PM wine and cheese reception at the hotel.

**Wednesday, July 7**
We will be greeted by the curator of the Portland Japanese Garden, Sadafumi Uchiyama, and enjoy entrance to the gardens before they open to the public. This is considered the finest Japanese garden in the U.S., and we’ll have a private, guided tour with the curator and head gardener. • Next we visit Lucy Hardiman, one of Portland’s best-known designers. • After this we tour Nancy Goldman’s Nancylane, where plants and art mingle. The front garden includes two unique pebble mosaics by Jeffrey Bale. The garden has been seen in numerous publications and on Canadian TV’s “Weird Homes.” • Our day ends with the fabulous garden of Jeffrey Bale, featured in many books and magazines. Jeff was originally trained as a landscape architect, and his fabulous pebble and stone mosaics grace some of the most fascinating gardens you are likely to see.

**Thursday, July 8**
We start at garden designer Susan La Tourette’s garden, featured in Sunset magazine in June 2009. • Next, our escort, Mike Darcy, will give us a personal tour of his garden, where he tries out new plants and pushes the zone. • After lunch we will enjoy a visit to Bob and Mignon Ervin’s urban farm on a hillside overlooking Lake Oswego and Mount Hood. Their sustainable garden is dedicated to organic food production, with ducks, chickens, honeybees, and a family vineyard. • Next we will tour Susan Bates’ garden, formerly belonging to Lord and Lady McDonald. • Later we visit the English-style Elk Rock Garden of the Bishop’s Close, designed by Olmstead and Son (who also designed Central Park in New York City).

**Friday, July 9**
We first visit Tom Vetter, known as “Portland’s Picasso of Plant Combinations,” whose garden is beautifully planted to shine in every season. • We continue to designer Bee Smith’s very large and personal garden. Bee has wonderful stories to share about all of the great aspects of her garden that shows her love of rust and the color blue. • Next we visit Luscher Farm, which houses a Clematis display garden surrounded by a century-old farmhouse. • Our day concludes at Terra Nova Nursery, owned by cutting edge plant genius Dan Heims, who is responsible for the huge popularity of the many new Heuchera varieties. The nursery is where they do their breeding and tissue culture. There are no plants for sale here.

**Saturday, July 10**
We start with visits to two small private gardens. One, belonging to Fe Neely, will amuse us with a “blast of color” from brilliant annuals, perennials and roses. • Our next visit is to Carolyn Guinther’s woodland garden with log gazebo, perennials, rock garden, evergreens, waterfall and pond, all conceived as a natural coast range landscape by a gardener who does all her own work. • Our last stop is to the beautiful display gardens Joy Creek Nursery. Plant collections include clematis, hydrangeas, penstemon, and hosta, with many choice plants for sale. • Tonight we will enjoy a very special farewell dinner in the garden at Meriwether’s Restaurant, which was featured on a television show directed by Mike Snyder, one of our hosts.

**Sunday, July 11**
Today features a private docent-led tour of Lan Su Chinese Garden, an authentically built cultural heritage garden and living museum of Chinese trees and flora. Within this scholar’s garden serpentine mosaic pathways lead to harmonious landscapes of plants, water, stones, pavilions, and poetry. The collection includes hundreds of native Chinese plant species and forms. After our visit we will proceed to the airport.

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**Costs Include:**
- 5 nights accommodations, all suite rooms with kitchen or wet bar
- All hotel taxes and service charges
- 5 breakfasts, 4 lunches, 1 special dinner
- Deluxe private coaches
- Escorted by radio garden guru Mike Darcy, and Cheryl Hedgpreth
- All sightseeing and entrances as per the itinerary
- Gifts to the private garden owners
- Portfolio of documents
- Donation of $100 to San Diego Horticultural Society

**Costs do not include:**
- Airfare or Travel insurance

Prices quoted are based on a minimum number of guests. In the event of lower numbers, Sterling Tours reserves the right to adjust rates accordingly.

**FOR RESERVATIONS PLEASE CONTACT**

SterlingTours™
sterling1@cox.net or (619) 299-3010
www.sterlingtours.info

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**Tour Land Cost per guest:**
- Based on 35-42 guests: $918;
- Single supplement: $398

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Plants that Produce

**Fertigation: Hose-end Sprayers & Irrigation Injection**

By Richard Frost

Hose-end sprayers are a popular way to apply liquid fertilizers and liquid insect controls. It is very important that you obtain a proportional sprayer and get rid of any non-proportional sprayers you might own. Of these, the Miracle-Gro® brand sprayers are the worst. The design causes 50% of the fertilizer to be delivered to the first 7% of the plants and the rest get a rapidly diminishing amount of colored water. Instead, obtain a proportional sprayer such as the Gilmore or Dial-N-Spray brands. The vessel on the Gilmore brand isn’t threaded very well, so the Dial-N-Spray gets my highest rating. Of course, the best thing about the Dial-N-Spray is that the original design was done by SDHS member Ronald Wheeler!

When fertilizer is applied to plants in liquid form by overhead spray we call it foliar feeding. This should be done in the early morning when dew is present – or at least when dew would be present during a non-arid season of the year. This time of day is when plants typically have their pores open for intake. In contrast, pest controls should be applied in the late afternoon, when the bees have left the plants and are on their way home to the hive.

The injection of fertilizer into irrigation lines is called fertigation. This is not a new practice: I recall nitrogen gas being injected into row irrigation column heads (cement canisters) for citrus in the 1950’s. Nowadays there are two popular methods in use: siphon injectors and self-propelled pumps.

Here again the user needs to insure they have a proportional system. The most notorious of the non-proportional fertigation systems are sold under the name EZ-FLO. Recently I have noticed another system being marketed in the San Diego area under the GREEN-FLO brand. All of the non-proportional systems are easily identified as a unit that pushes a small amount of water into a canister which displaces a small portion of water-fertilizer mix into the main water flow. All dispensers of this design are non-proportional and deliver 50% of the original fertilizer in the first 7% to 10% of flow, and after that a very weak mixture.

Siphon injectors are inherently proportional and easy to use. Nearly every nursery in town stocks them. The only drawback is that at least 50 psi of water pressure is needed to “drive” the unit. Simply hook one up at your hose faucet or on the irrigation side of an electronic irrigation valve, drop the suction hose into a 5-gallon bucket and you are ready to start dispensing a water-soluble fertilizer. If you choose a water-soluble fertilizer made from natural minerals and plant oil chelate, then this is the most cost-effective, environmentally responsible, and easiest way to feed plants on a modest size property.

For those of you who have low water pressure, or a larger property, or just a huge number of plants, then the Dosatron® water-driven injectors are the method of choice. The units range in size from a small handcart with wheels to a very large system for commercial agriculture. Dosatron is not the only manufacturer of water-driven pumps, but they do have the best record in maintenance and longevity. Crop Production Services in San Marcos typically has the lowest prices, but you may want to check with other suppliers, too.

SDHS member Richard Frost is a certified edible gardening nut. For copies of past articles and more information, please see www.PlantsThatProduce.com...

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**Trees, Please**

**Trees Don’t Sneeze**

By Robin Rivet

If you are sneezing, it just might be that your trees are trying to have sex, and right under your nose no less... Surprised? Although grasses and other perennials contribute to pollen problems, the culprits in springtime could likely be your trees, or those of your neighbors. There are numerous species to avoid if you are overly sensitive. The worst tend to be dioecious (separate-sexed) trees and shrubs. Exacerbated by a windy day, such trees transfer their pollen from the male flowers to the females, using nothing but fresh air as the conduit.

The good news is that larger flowered species like Jacarandas, Crape Myrtles, Citrus, and Purple Orchids are insect pollinated, and therefore less likely to use the wind to reproduce. Keep in mind that most any tree can produce some sort of allergenic reaction, so do your homework if you have any doubts.

My answer to reducing pollen in the air is to grow fruit trees, although some edible nut trees are among the most problematic trees in our region. Think fruit, think female; think pollen, think male. Of course, the truth is never so simple, but you get the idea. San Diego has such an ideal climate for backyard orchard culture; why not clean up the air; while adding fresh fruit to your table at the same time? Most edible fruit trees do not aggravate allergies with wind-borne pollen.

I shudder when I hear folks who do not want “messy fruit trees.” Instead, they plant male trees, and end up with prodigious pollen production. What you cannot see will not hurt you, right? Just for the record, the worst offenders are the so-called “fruitless” trees. Nearly everyone these days wants to eradicate dropped fruit on their driveways and sidewalks. As a result, urban nurseries have begun to stock primarily male trees of many species, and guess the result. Pollen! Lots of it.

I do not have time in this column to go into the gory details; but trust me, plan before you plant. If you suffer from plant allergies, I suggest you read more by Tom Ogren, who wrote the book on this particular topic, and developed a pollen counting scale called the Ogren Plant Allergy Scale, or OPAL. He also has a great website: http://www.allergyfree-gardening.com/index.php.

*On the OPAL scale, according to Ogren’s website, “The safest, least allergenic plants rank at 1, and the worst, most allergenic at 10.”

Although the California Native Plant Society may take me to task for this, most of San Diego native trees are also virtual pollen factories, but there are some exceptions. Magnificent Torrey Pines, Western Redubs, Madrones, Bay Laurels and Yuccas, are all lower risk trees. Personally, I still love majestic oaks, but then I am not especially allergy prone.

Continued on page 16
Let's Talk Plants!
June 2010, No. 189

A Pacific Horticulture Symposium...

Gardening Under Mediterranean Skies VIII:
Style & Whimsy in the Sustainable Garden
September 23 - 26, 2010, Pasadena, California
Co-sponsored by L.A. County Arboretum & Botanic Garden, APLD Greater LA District, Mediterranean Garden Society
Complete details & brochure: www.PacificHorticulture.org/education-events

Nearly Half Full - Register ASAP!

The Style & Whimsy in the Sustainable Garden symposium will be held in the fascinating Pasadena area on September 23 - 26, 2010. There is always room for fun and charm and joy in the garden, and this symposium will be focused on the lighthearted side of gardening in harmony with our climate. We'd love you to join us for one, two or all three days of lectures and bus tours. A fourth day with optional workshops and garden tours will give you a running start.

Nine engaging speakers will show you how to increase the fun and style in your garden. Bus tours to nine exceptional private gardens will demonstrate how personal and artistic a garden can be without necessarily breaking the bank and while following sustainable garden practices. Yes - it can be done, and we'll show you how!

Thursday, Sept. 23 - Optional Events
- Two day-long bus tours (Architecture & Gardens includes the Gamble House, 4 private homes and gardens, Native Gardens & Art goes to the San & Alfreda Maloof Foundation for Arts & Crafts, Rancho Santa Ana Botanic Garden, 3 private gardens).
- FREE tour of Arlington Garden in Pasadena.
- Three workshops (Hypertufa Container Making, Nitty-Gritty of Sustainable Garden Design, Advanced Broken Concrete Techniques).
- FREE Roundtable Panel Discussion on The Science Behind a Sustainable Plant Palette.

Friday, Sept. 24 - Speakers
- Debra Prinzing on Renew, Refresh, Repurpose: High Concept Design Meets Sustainability
- Kee yla Meadows on Sustaining Spirit with Color and Whimsy
- Patrick Anderson on Succulent Gardens: Plants as Art and Architecture

Saturday, Sept. 25 - Speakers
- Steve Brigham on Sustainable Wildlife Gardening: Attracting Birds & Butterflies to Your Garden & Keeping Them There
- Anthony Exter on The Modern Garden: Urban Stress Relief and Emotional Sustainability
- Jeffrey Bale on Beautiful Stonework for a Sustainable Garden

Sunday, Sept. 26 - Speakers
- Steve Gerischer on Losing the Lawn
- Richie Steffen on Inspiration in a Responsible Garden
- Marcia Donohue and Brandon Tyson on Dreamscaping

The Gardens (3 on tour each afternoon)
- One artist’s garden, the centerfold story in the April 2010 issue of Pacific Horticulture, features an extensive native plant palette, plus art evoking agriculture and urban development, edible & ornamental plants, & sustainable elements including rainwater harvesting. [Saturday & Sunday]
- A city garden whose stylish front garden of colorful succulents in mass plantings makes the most of a sloping yard, with a back garden that is home to more succulents and low-water plants, shaded sitting areas, a small veggie garden and outdoor pizza oven! [Friday & Saturday]
- A secluded garden by award-winning garden designer Mayita Dinos has a grotto, whimsical sculptures, raised beds of succulents, and a striking water feature. Many materials were repurposed and recycled. [Friday & Saturday]
- Native and water-thrifty grasses are the striking feature of a “dog friendly” hilltop garden designed by John Greenlee, with modern art complimented by thoughtful plant choices and walls of broken concrete. [Friday & Saturday]
- Shown on the cover of the September 2009 Garden Design magazine (and winner of their Green Award), a garden by landscape architect Anthony Exter sets off its mid-century modern home with stylish plantings in what was formerly wasted space. [Friday & Saturday]
- Art in a succulent front garden by landscape designer Steve Gerischer includes a horse and cacti sculptures, plus an intriguing standing rock water feature. The back garden features an 8-foot tall blue angel. [Friday & Sunday]
- High water bills prompted the owner of this exceptional garden to replace a lawn with a water-thrifty landscape of decomposed granite paths around voluptuously curving beds of low-water perennials and shrubs. [Friday & Sunday]
- Two passionate artists created an amphitheater on a steep lot, with grass-covered broken concrete terraces, many recycled materials, a vast array of succulents and low-water plants, and lots of garden art. [Saturday & Sunday]
- Designed by Christopher Mercier and Ania Lejman, the homeowners love the very low-maintenance and casual charm of their garden, which features island beds of natives, shaded sitting areas, great privacy, a subtle water feature, kitchen garden, and an outdoor shower. [Saturday & Sunday]

SYMPOSIUM FEES:
$135 - $159 per day; $35 discount for attending all 3 days
Thursday bus tours: $150; workshops: $30
Discounts available for students and people under 35

For details & registration send e-mail to:
symposium@PacificHorticulture.org
or call
Susi Torre-Bueno at (760) 295-2173
NEW ADVERTISERS:

SAN DIEGO BROMELIAD SOciETY (PAGE 16)
SAN DIEGO CACTUS & SUCCULENT SOciETY (INSERT)
SAN DIEGO COUNTY FAIR (INSERT)

Hort Bucks Are Great!

Kudos to the members below who brought in new members and therefore received Hort Bucks worth $5 towards raffle tickets, name-tags, Plant Forum CDs or dues. To get your Hort Bucks just ask your friends to give your name when they join. The number after the person’s name indicates how many members they recruited in 2010:

- Ken Blackford (1)  Bill Nugent (1)
- Debbie Boston (1)  Susan Oddo (1)
- Lorne Johann (1)  Diane Scharar (2)
- Tam Joplin (1)  Jan Spooner (1)
- Patti Keyes (3)  Susi Torre-Bueno (2)
- Susan Marchetti (1)  Cathy Tyka (1)
- Tami Joplin (1)  Karen White
- Patricia Krope (2)  Sonja Nystuen Wilson
- Debbie Boston
- Victoria Lea

Discounts for Members

Pick up a Grangetto’s Preferred Customer Savings Card at any Grangetto’s location (see ad page 23). Get a 15% discount at Briggs Tree Co. & Wholesale Nursery in Vista (tell them to look up the “San Diego Hort Society Member” account).

Show your membership card and take 10% off any non-sale item at Mission Hills Nursery and Moose Creek Nursery.

Take 10% off membership fees at San Diego Botanic Garden (formerly Quail Botanical Gardens).

See these ads for more discounts:


Life Members

*Horticulturist of the Year

- Chuck Ades* (2008)  Penelope Hlavac
- Norm Applebaum & Barbara Roper  Lois Kline
- Steve Brigham* (2009)  Tina & Andy Rathbone
- Wayne Carlson  Peggy Ruzich
- Laurie Connable  Susi & Jose Torre-Bueno
- Jim Farley  Evelyn Weidner* (2001)
- Sue & Charles Fouquettte  Pat Welsh* (2003)
- Betty Wheeler

Contributing Members

- Alta Vista Gardens
- Philip Tacktill & Janet Wanerka
- René van Rems
- Village Garden Club of La Jolla

What’s Up at San Diego Botanic Garden?

Mountain States Wholesale Nursery in Arizona has been working hard for the past 40 years to bring desert-adapted plants into the trade so they may be used in the landscape. They have over 450 taxa of desert-adapted trees, shrubs, ornamental grasses, accents, flowering perennials, groundcovers and vines. They specialize in providing landscape plants that combine beauty and water economy and quality plant material to allow the fulfillment of design concepts that reflect the spirit and the beauty of the desert.

Fortunately for us, many of these plants do well in our Southern California gardens. You will have the opportunity to see (and purchase) many of these plants at a class taught by Wendy Proud, sales rep for MSWN in charge of California. She is very much in tune with what grows well here, especially since she lives in San Diego’s North County.

Here are some of her favorites:

- Eremophila ‘Blue Bells’
- Acacia willardiana
- Leucophyllum ‘Cimarron’

Petite shrubs are always popular, and this little evergreen plant combines stunning purple flowers with silvery foliage. It closely resembles a Texas Ranger, but this shrub is native to the deserts of Western Australia. Showy tubular flowers attract hummingbirds to the garden.

Acacia willardiana

Airy and delicate, this small tree is perfect for tucking into planters and courtyards. The Spanish common name, Palo Blanco, translates into “white stick,” describing its unique peeling white bark. The weeping branches are lined with dainty bright green leaves. In the spring, the tree produces many flowers that resemble fuzzy cream-colored caterpillars.

Leucophyllum ‘Cimarron’

This petite evergreen shrub has a soft, rounded form, with distinctively cupped gray-green leaves. Masses of blue-purple flowers are produced on and off during the summer and fall. Cimarron® is one of the smaller Texas sages, topping out at about 3 feet tall and wide. This species is sometimes called Blue Ranger.

To find out more about the plants, visit www.mswn.com, a great and informative website.

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Please send all changes (so you will continue to receive the newsletter and important notices) to membership@sdhortsoc.org or SDHS, Attn: Membership, PO Box 231869, Encinitas, CA 92023-1869.

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THE ART OF PAPERMAKING WITH PLANTS
By Marie-Jeanne Lorenté
Reviewed by Caroline McCullagh

From time to time I find a book that’s almost impossible to put down, not because it has a good plot, but because it’s physically beautiful. *The Art of Papermaking with Plants* is one of those books. Every time I open it, I end up reading much more than I intend to.

In her dedication, French paper artist Marie-Jeanne Lorenté calls this, “a book of spells for plant magicians.” And in a poem called “The pleasures of paper,” she writes:

*Supple, and at once solid and fragile, it has the same qualities as humans. It is our mirror.*

To be more prosaic, this is a recipe book. It gives you the step-by-step process of turning almost any plant material you choose into handmade paper of incredible beauty. She provides recipes for 52 different types of paper made from grasses, trees, edible plants, and even wasp nests. In Southern California, we don’t have about half the plants she mentions, but she encourages us to experiment with what we can find locally.

This isn’t the kind of book you’ll buy so you can do craft projects with your children, although they can participate in some of the steps. The process includes harvesting, preparing the plants, cooking, rinsing, bleaching, rinsing again, and finally, creating the paper. It’s long and exacting and uses caustic soda, bleach, and hydrochloric acid. But even if you have no interest in making paper yourself, I think you’d enjoy this book.

What draws me back are the illustrations. Each recipe includes line drawings of the plants, photos of the leaves before they are processed, and full page photos of the resulting paper. The colors of the finished papers range through beiges, browns, yellows, golds, and greens. (I was disappointed, though, that tomato paper isn’t red.) In many of the papers, the characteristics of the plants used to make them, such as oak, fern, sedge, pine, and, especially the wasp nest, are visible. The photos of the paper are so good, I want to run my fingers across them.

The short history of paper Lorenté includes tells us that papermaking was invented by the Chinese sometime between 206 BC and 105 BC, when the manufacturing process was codified by a government functionary named Tsai Lun. It remained a closely held secret until 751 A.D., when the Arabs learned about the process from some Chinese prisoners of war.

Over the centuries paper has been used for an astonishing variety of purposes, including armor, blankets, and even horseshoes. Now many artists around the world use handmade paper; Lorenté includes a chapter with examples of sculptures from nine Swiss, French, Spanish and German artists. Some of the sculptures are quite astonishing.

*The Art of Papermaking with Plants* (ISBN 0-393-73135-9), translated from the French, is a trade paperback of 175 pages. It costs $29.95 at your local bookstore. 

**COMMUNITY OUTREACH**

Get Ready for Summer: Garden Events for Children of All Ages

Summer in San Diego County provides numerous ways to introduce your kids (or grandkids) to the world of gardening. Whether for fun, education, skills building, contributing to the community, or other reasons, kids can participate in a wide variety of activities related to horticulture and nature. Here are just a few ideas:

Audubon Society Nature Awareness and Habitat Walks

Suitable for any age group, with outdoor adventures geared towards locations selected by the teacher including open-spaces, parks, canyons, lakes, creeks, bays, or beaches. Children can explore wonders along the trails while searching for flora and fauna of the area, with a hand-lens provided to each child for up close and personal encounters with nature. FREE! Visit www.sandiegoaudubon.org.

Children’s Ethnobotany Garden at the WorldBeat Center in Balboa Park

This unique organic herb, fruit, and vegetable garden honors the memory of George Washington Carver, and is dedicated to teaching young people about the importance of plants in society. Gardening classes are available to schools, youth programs, individuals, and families by appointment or on Sundays at 11:30 a.m. FREE! Call 619-230-1190 or visit www.worldbeatcenter.org.

Children’s Programs at San Diego Botanic Garden

Garden Art Safari Camp: For ages 6 – 9, San Diego Botanic Garden is offering Abrakadoodle Art Camps, where kids spend the morning outside to experience the beauty of the gardens and connect with nature through art. Kids create paintings, drawings, sculptures and lots of other multimedia artwork inspired by daily safaris throughout the gardens. Camp weeks: July 19-23, and August 9–13, from 9 am-12 pm. For registration, member discounts, or more information, call 760-731-0555 or visit www.abrakadoodle.com.

Champions Science Adventures: Ages 6-12, these weeklong camps (M-F) are filled with fun experiments, individual projects, and engaging science. Call 888-458-1812 or visit www.discoverchampions.com. Also visit www.sdbgarden.org for these other programs: Toddler Tales and Tunes (Pre-school); Garden Arts and Crafts (Ages 1-6); Plants, Wings and Crawly Things (Ages 1-6).

Mission Trails Regional Park Nature Walks

Explore and learn about the wonders of nature and the people who once lived on this land. The Visitor and Interpretive Center and Museum offer kids of all ages the opportunity to learn about the history, geology, plants, animals and ecology of the park. Join a Mission Trails Regional Park Trail Guide on a guided nature walk to three trails, including a small oak woodland with majestic coast live oaks and rare Engelmann oaks, coastal sage scrub, chaparral, and riparian woodland habitats; a Native Plant Garden; and archaeological sites where Kumeyaay Indians ground acorns on the rocks for food. FREE! Visit www.mtrp.org.

Continued on page 17

San Diego Horticultural Society
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Bernard McMahon (1775-1816) was a pioneer Philadelphia nurseryman, seedsmen, and horticulturist who has often been described as Thomas Jefferson’s gardening mentor. His classic work, The American Gardener’s Calendar, written in 1806, was the first seed catalogue and most comprehensive gardening book published in the United States. It was especially appreciated by gardening enthusiasts such as Jefferson because at that time almost all gardening books were written by European authors and did not reflect the growing conditions in America.

McMahon was born in Ireland and moved to Philadelphia in 1796 to avoid political persecution. He soon established a seed house and nursery business. In 1802, he published a list of 720 species and varieties of seeds available for sale. The list has since been used by historians as an index to plants cultivated by gardeners in the U.S. at that time.

The Calendar was published in 1806 and its popularity and influence is indicated by the eleven editions that were printed up until 1857. The 648-page Calendar was modeled after the traditional English formula of providing month-by-month instructions on planting, pruning and soil preparation in the kitchen garden, fruit garden, orchard, nursery, etc. However, he also attempted to break away from English tradition in the way he celebrated the use of native American ornamentals. He urged American gardeners to comb the local woodlands and fields for ornamental plants, and wrote in his Calendar, “What can be more beautiful than our Lobelias, Asclepias, Orchids and Asters?” The Calendar also included the first American essay on landscape design, entitled “Ornamental Designs and Plantings.” The 18-page article urged readers to imitate nature by creating winding walks bounded by trees, shrubs and flowers in various clumps, and irregularly shaped flower beds. This may have inspired Jefferson’s design schemes for the roundabout flower border and oval beds at Monticello.

Jefferson and McMahon carried on a continuous stream of correspondence and exchanges of seeds, bulbs and cuttings. In 1806, Jefferson selected McMahon as one of two nursemen to be trusted to receive and grow the seeds and roots collected by Lewis and Clark. Personal rivalries and complications arose over the description, illustration, and release of the expedition’s plants, which included plants such as golden currant, snowberry, and Osage orange. When the natural history publication with the discoveries did not materialize, the botanist Frederick Pursh, who was recommended by McMahon, took the botanical materials to London where in 1813 he published Flora Americae Septentrionalis, which described 130 plants from the expedition.

McMahon’s seed house continued to attract botanists and gardeners from around the country, and was a center for horticultural discourse reflecting the ferment of botanical and horticultural activity at the time. In 1818, the botanist Thomas Nuttall commemorated McMahon’s role in horticulture by giving the genus name Mahonia to a group of West Coast broad-leaf evergreen shrubs collected from the Lewis and Clark expedition and still popular in American gardens. The most familiar is Oregon grape, Mahonia aquifolium.

Member Joan Herskowitz worked as a Biologist for many years, including time spent on staff at the County of San Diego Department of Planning and Land Use. Now retired, she is a docent at the San Elijo Lagoon and at San Diego Botanic Garden.
Help With Floral Bee Predators

By James C. Nieh, Professor of Biology, UCSD

We are interested in learning about the effects of bee predators on bee foraging and communication. Specifically, we are interested in sit-and-wait predators. These predators include crab spiders, praying mantis, and assassin bugs (see photos below). These normally lurk in floral blossoms, depending upon their speed and camouflage, to capture honey bees, bumble bees, and other bees. We would like to collect them for use in our bee experiments. However, we have been having trouble finding them.

One problem may be that people usually spray their flowers (such as roses) with pesticides that will kill these predators. If you could take a look for these predators and let me know where they find them, that would be very helpful. In addition, if you would take the flower head with the predator and put it inside a plastic cup with lid or other similar container, that would be great. We could come by and pick it up (as long as it is somewhere in San Diego). It doesn’t matter what kind of flowers (native or introduced) these predators are found on.

Individuals who find these predators can email me at jnieh@ucsd.edu or contact my student, Jack McCullough, at 408-482-4479 or tjack@ucsd.edu.
Plant lovers and bargain hunters won’t want to miss the Master Gardener Plant Sale on June 19 in Balboa Park. The annual event is from 10 a.m. to 3 p.m. in Room 101 and the patio of Casa del Prado in Balboa Park.

As with past sales, shoppers can expect a wide variety of plants at below retail prices. Many were propagated by Master Gardeners, while others were donated by specialty growers and collectors.

New this year is the sale of birdhouses in a variety of styles and sleeve-protecting gauntlets, all handcrafted by Master Gardeners. Floral note cards also will be available for purchase.

Plants for sale will include a wide variety of annuals, perennials, succulents, ornamental trees, heirloom and unusual vegetables, staghorn ferns, a wide variety of bromeliads and an abundance of other plants for home landscapes.

Master Gardeners will be available to help with plant selections and provide growing information.

Horticultural and pest control advice also will be provided by Master Gardeners on a variety of gardening subjects. Exhibits will include information on the following topics:

- Attracting birds and butterflies to your garden
- Identifying friends and foes in your garden
- Safe pest control
- Landscaping tips to help defend your home from wildfires
- Composting how-to
- Tomato, avocado and citrus tree care
- Identification of invasive plants
- Sustainable gardening
- How to make your garden more drought tolerant

Park free of charge in Balboa Park lots and take the free tram to the sale. Purchased plants can be held in a holding area while shoppers enjoy the park or retrieve their cars. A loading zone makes plant pick-up simple and easy.

Watch our Web site, www.mastergardenerssandiego.org, and our facebook page, for more information as the plant sale nears. The Web site also will have details on parking.

The June issue of our e-newsletter will have complete plant sale information, as well as other helpful articles on plants, gardening and pest control. To sign up for the free newsletter and other Master Gardener email-alerts, visit the Master Gardener Web site and click the “Go Green' button.

Questions about the plant sale, other Master Gardener events or home gardening are answered by Master Gardener volunteers Monday-Friday from 9 a.m. to 3 p.m. on our Hortline, (858) 694-2860.

Creating a Regenerative Water Culture Using Rainwater Harvesting and Greywater Reuse

By Candace Vanderhoff

Winter of 2010 brought very good rainfall, over 10 inches by April. If one inch of rain fell on a 1,000 square foot roof, a total of 6,000 gallons of water could have been collected to offset potable water used for irrigation. The purity of this precious resource allows plants to thrive and explode with color, fruit and foliage, and allows homeowners to use less irrigation while providing higher quality water.

With water cost rising and more inhabitants moving to our region, the implementation of rainwater harvesting systems is on the rise with more options than even available to urban dwellers. Rainwater harvesting can be done in two ways: storage in a tank or
Above ground 600 gallon tank (in member Louisa Campana’s garden) are filled by rain-chains and then over flow to a larger 600 gallon tank below the deck. During the dry summer months the stored rainwater will be used to irrigate the canyon’s native landscape creating a living fire break.

If tanks are not an option, you may consider storing rainwater in the soil by using earthworks, a strategy of creating berms, basins and terraces to allow rain to slowly seep into the ground. To create a soil sponge it may be required to build soil first by applying compost, mulch and an array of amendments designed to break down clay soil and bring back biological life to the area. This allows topsoil to remain moist and permits longer periods between waterings.

In addition to capturing rainwater, a new statewide greywater building code has been adopted. It allows homeowners to reuse laundry and bath water to irrigate plants in the landscape, providing they meet the criteria set out in the code. The benefits of greywater are numerous, and from adding nutrients to the soil to reducing irrigation cost, it is another example of an old sensible idea finding rebirth in our time of transition back to simple sustainable ways of living.

Member Candace Vanderhoff, LEED AP, founded RainThanks & Greywater to create a regenerative water culture in San Diego by implementing water reuse strategies. The company designs, installs and consults on residential and commercial projects and received the first greywater permit in San Diego under the new State Code. For more information visit www.RainThanks.com.
July 12 SDHS Meeting: Bring a potted plant or cutting from your garden for the Plant Forum and hear what our expert has to say about it!

So, if this information is not sufficient to intimidate you, be aware that pollen is not the only allergen out there, and not all fruit trees are safe. Mango flowers for example, exude a volatile compound that is quite irritating for many people. However, that has not stopped us from planting several Mango trees. They are so worth it!

Member Robin Rivet is an ISA Certified Arborist, a member of the San Diego Regional Urban Forestry Council and the California Rare Fruit Growers Association. She serves on the Environmental/Sustainability Commission for the City of La Mesa and welcomes public inquiries and rebuttals.

Websites for local information about allergenic, non-allergenic and fruit trees:

- http://www.allergyfree-gardening.com
- http://www.crfg.org/local/chapters/ca_sd.htm
- http://www.metroactive.com/papers/metro/10.05.00/pollen-0040.html

**Volunteers Needed** Continued from page 4

**Tour Committee**

Would you enjoy previewing gardens for tours? Do you have ideas for one day or weekend excursions? Would you like to participate in selecting cities for our longer tours? Do you have designer skills to help us with announcements, posters or maps? If so, the Tour Committee is for you. Please contact Ida Rigby at califsalvia@gmail.com or 858-748-9189.

**Program Committee**

The Program Committee is looking for members to help with a variety of interesting activities involved in recruiting and organizing our monthly speakers. The committee meets approximately three times a year. Please contact Judy Bradley at (619) 792-6715.

**Volunteer Committee**

Outgoing and love to meet new folks? How about helping for an hour once a month with the meeting room check-in? Help also needed with the annual Volunteer Appreciation Party and other activities. Please contact Paula Verstraete at pverstraete@cp-sandiego.com.

**Trees** Continued from page 7

<table>
<thead>
<tr>
<th>Highly Allergenic Species</th>
<th>Low Allergenic Trees &lt;4 on the OPAL scale*</th>
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<tr>
<td>Acacia</td>
<td>Cape Chestnut</td>
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<td>Alder</td>
<td>Chinese Flame Tree</td>
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<td>Birch</td>
<td>Chinese Pistache (female)</td>
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<tr>
<td>Bottlebrush</td>
<td>Crape Myrtle</td>
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<td>Chinese Pistache (male)</td>
<td>Jujube</td>
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<td>Cottonwood (males)</td>
<td>Loquat</td>
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<td>“Fruitless” Mulberry &amp; Olive</td>
<td>Macadamia</td>
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<td>Oaks</td>
<td>Persimmon</td>
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<td>Pepper</td>
<td>Pineapple Guava</td>
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<td>Sycamore</td>
<td>Pomegranate</td>
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<td>Willows (males)</td>
<td>Strawberry Tree</td>
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<tr>
<td>Nuts: Pecan, Walnut, Chestnut</td>
<td>Tipu Tree</td>
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*Opalin Allergy Level Index (OPAL) is a scale that rates the allergenic potential of specific plant species, with a lower score indicating a lower allergenic potential. The numbers reflect the scores assigned to different species by the Allergy Potential List (APL) project.
Water Conservation  Continued from page 5

5-gallon plant, receives its own Pressure Compensating Bubbler Emitter that puts out 10 gallons per hour. Fifteen gallon plants receive two emitters each, and a 24” box tree receives three to four emitters.

The water flows up through a flexible poly tube through the Pressure Compensating Module, which is diffused by a cap on top, basically a miniature bubbler. This directs the water directly down into the plant pit in a dribble action. The water is contained by a small watering well created with soil around each plant. The water is distributed through the root zone by natural water gravity and percolation. Each plant is receiving about 1.6 gallons to 3.3 gallons each run cycle, depending on the run time directed by the ET.

We have also gone to a water wise plant pallet using Alyogyne huegelli (Blue Hibiscus), Phlomis sp. (Jerusalem Sage), Westringia fruticosa (Coastal Rosemary), Leonotis leonurus (Lion’s Tail), Grevillea sp., Leucodendron ‘Pisa’, Salvia clevelandii, Cistus ‘Sunset’ (Rock Rose), Adenathos sericeus (Coastal Woollybush), Correa ‘Dusky Bells’ (Red Australian Fuchsia) and a variety of flaxes, grasses, succulents, and Coeleonema pulchrum ‘Aurea’ (Golden Diosma), among others. We have covered it all with a healthy layer of mulch.

Park West Landscape tells us that we will reduce our water usage by at least 50%. And with our water bill formerly running in excess of $7000 a month, this represents a significant savings. Other Homeowner Associations have heard about our project and come for a look-see. We are proud of our accomplishments and so very happy with our water-wise design, shown here.

Member Linda Shaw has been involved in the landscape committee for about 10 years. Originally from the Bay Area, she’s lived in La Jolla for 20 years, and loves growing colorful flowers.

Community  Continued from page 10

Sunshine Care’s Intergenerational Garden Club

Sunshine Care Homes, a unique, 28-acre “green” assisted living community (complete with organic fields, composting stations, and working greenhouse) offers an intergenerational community project. Seniors and children garden side-by-side, with grandmas and grandpas working closely with their garden buddies (from babies to age ten). Learning the whole process of gardening—seed planting, watering, transplanting, growing, maintaining, harvesting, washing and tasting the fruits of their labor: all are a part of the fun. Meetings: Monthly on the 1st and 3rd Thursday. Contact: Lisa Lipsey at 760-822-3764 or lisa@sunshinecare.com or visit www.sunshinecare.com.

Other Resources
Children & Nature Network: www.childrenandnature.org
Gardening Education: www.botanyforkids.com
National Gardening Association for Kids: www.kidsgardening.org
Encinitas “GREEN SPRING” Activities & Events

Encinitas “Green Spring” activities and events are brought to the community through a collaborative effort of volunteers from the Encinitas Environmental Advisory Commission, Encinitas Environment Day, Downtown Encinitas Mainstreet Association (DEMA) and the Solana Center for Environmental Innovation.

June 4 Encinitas Environment Day/Green Spring Reception • 5-8pm, FREE
Come celebrate the wrap-up of the first Green Spring Event Series & Kick-off of the Fourth Annual Encinitas Environment Day on June 6. Encinitas Library Community Room, 540 Cornish Drive, Encinitas

June 6 Encinitas Environment Day • 10am-4pm, FREE
Come out for a day of amazing environmental awareness booths, vendors, music and activities. Cottonwood Creek Park, Corner of Encinitas Blvd & Vulcan Avenue, Encinitas. See www.eeday.org for a complete event listing

June 19 Composting Workshop • 10am-12pm, FREE
San Dieguito Academy, 800 Santa Fe Drive, Encinitas
Register at www.solanacenter.org/1workshops.html

June 19 Environmental Film: “What’s On Your Plate?” • 2pm-4pm, FREE
Come check out this witty and provocative documentary about kids and food politics. Filmed over the course of one year, the film follows two eleven-year-old multi-racial city kids as they explore their place in the food chain. The girls address questions regarding the origin of the food they eat, how it’s cultivated, how many miles it travels from the harvest to their plate, how it’s prepared, who prepares it and what happens with the packaging and leftovers. Encinitas Library Community Room, 540 Cornish Drive, Encinitas
You can follow “GREEN SPRING” events via Facebook: http://www.facebook.com/#!/pages/Green-Spring-Events-Encinitas/113468688674649?ref=ts

To give us feedback, or request future events/activities: GreenCommunity@cityofencinitas.org

Plants and Design Class

A plants and design course is being offered this summer at San Diego Mesa College, Clairemont area of San Diego. Pam Chapman will be teaching a course that emphasizes the artful combining of plants in the landscape. Basic design principles and color theory are emphasized. We will go on field trips every week. Emphasis is placed on the application of historical and contemporary design styles to a variety of environmental conditions.

Students design plant combinations to achieve a range of aesthetic, architectural and engineering functions. This course is designed for students and professionals interested in garden design, landscape architecture, architecture, and related fields.

Class meets from June 22 to August 16, 9 - 3 p.m. on Mondays, Wednesdays and Thursdays at Mesa college, room K105. Please join us! Register now and online: www.sdccd.edu. Contact Pam at pchapman@sdccd.edu.

See us at the Fair Continued from page 5

a joy for me to work with them, and you’ll be very impressed with the results: a gorgeous and educational display worthy to carry our name and bring an important message of good gardening practices to the general public.

Marilyn’s artwork graces the front cover this month, and by the time you read this installation will have begun, making their vision a reality. I hope that you’ll make the time to visit us in our new location near the Flower & Garden Show stage.

We’ll have lots more information about the garden in the July newsletter. For now, suffice it to say that these imaginative and resourceful folks stepped in at the last minute in response to my urgent request to create a garden, and their plans have exceeded my expectations. Please take a few minutes to visit their websites (shown on the bottom of page 3) and see what other exiting things they have accomplished.

These great designers are carrying on the tradition of excellence in SDHS display gardens, which was begun by Bill Teague, who designed our garden for many years. Last year the Fair honored Bill’s years of cheerful helpfulness to many other Flower Show exhibitors by creating a new award. Bill understood how crucial it was for display gardens to look good throughout the long run of the Fair, and he often quietly and on his own watered thirsty plants in other exhibits and otherwise kept them tidy and looking their best. For the Bill Teague Well-Maintained Gardens Award, each garden that is as maintained on the last day as on opening day is eligible to win $100.
This column is written by you, our members! Each month we’ll ask a question, and print your responses the following month.

The question was: What do you do before or after gardening to protect and/or repair damage to your skin?

Louise Anderson has an après-garden tip: “I use lotion after I’m done working in the garden to add moisture back in and smooth skin on both hands and feet since I tend to go barefooted when it’s warm enough.”

Ken Blackford has advice for the “macho-inclined”: “Unfortunately, I’ve been taking the manly-man (and probably stupid) approach to protecting my skin before gardening, rarely wearing gloves, a hat or applying sunscreen. A recent minor puncture wound on my hand might change my mind. A nasty infection set in, traveled up the hand and into the arm. Thankfully, antibiotics did the trick, but a smarter move would have been to wear gloves in the first place. So all those who are macho-inclined … take heed!”

Linda Bresler takes precautions: “Before I garden, I slather SPF 45 over my face, neck, upper chest, and arms. I also wear a broad-brimmed hat in the garden and gardening gloves. Actually, I try not to garden during the middle of the day when the sun’s rays are strongest. I should apply something that prevents oils from poisonous plants from getting on my arms. The last time I was in the garden, I got a rash all over my arms that is still irritating me two weeks later. I have had to apply Ivarest on a daily basis to relieve the itching.”

Carol Costarakis prepares in advance for garden grime: “I try to remember to put Vaseline on my hands, especially in the crevices around nails where the dirt seems to grab. It seems to make clean-up a little easier.”

Margaret Davis tells us, “Sunday Afternoons is the product name for my new 50+ UPF sunblock protective cruiser hat. It’s what I wear while gardening or golfing! I found it at Armstrong Nursery and the best part is the tie cord in the back, which makes for a perfect fit for any size head.”

Linda Fiske says, “Most of the time, I just find myself pulling weeds and smoothing over the soil. But if I intend to go play in the dirt, I put a little Dawn in my hands, rub it all over and scrape my nails through it to get it under my nails. When I’m done gardening, I just turn on the water, rinse my hands and one would never know that I had been making mud pies.”

Connie Forest has a word of warning: “You should have asked me that question 20 years ago. Until recently, I have done nothing. I have paid for it with lots of skin damage and precancerous skin stuff that has to be burned off at regular intervals. Now, I use a 30 moisturizer before going outside, well, most of the time. I don’t do anything after I come in except use hand lotion on my hands after washing them. I do use a moisturizer at night. I am not an example to follow.”

Continued on page 20
“It’s the bible of local gardening.”
Pat Welsh’s
SOUTHERN CALIFORNIA
ORGANIC GARDENING:
Month-By-Month
COMpletely REVISED AND UPDATED
Available at select nurseries
and bookstores everywhere
Published by Chronicle Books
www.Pat Welsh.com

Secrets Continued from page 19

Gail Henson has another cautionary tale: “Obviously I don’t do enough. The stitches come out tomorrow for my last round of skin cancer. I’m a good example on what happens when you don’t wear sunscreen and a hat at all times.”

Janice Johnson says, “I have been wearing a hat but it ruins my hairdo, thought it saves the expensive color! I have a problem sometimes with sunscreen because if I perspire it will cause the sunscreen to run into my eyes and then they start burning. Wearing gloves prevents the brown sun spots on my hands. Take August off from gardening – it’s too hot, so enjoy what you have done earlier. If you have to work in the hot sun, my husband and I put a wet hand towel around our necks to keep from burning and it keeps us cool. We don’t look real cool though!”

Marla Keith has several secrets to share: “I wear clothing that has a sun block built in. My dermatologist says these fabrics will be good for the life of the fabric and help to screen those rays. I have had a melanoma removed, so this is important. I also wear a 45+ sunscreen, usually a hat and then garden usually before 10 a.m. and after 4 p.m. to beat the bad sun. It is worth it. Prevention is the best medicine.”

Barbara Raub is another person who urges us to use, “sunscreen, sunscreen, sunscreen!!!! The hat alone won’t do it. Do your work before 10am or after 2pm to avoid the most direct sunrays. Also, a little soap under your nails before you start work will help the dirt to wash off easily. Lots of good hand cream helps; too. Wear GOOD sunglasses to protect your eyes: make sure they have UV protection.”

Linda Shaw says, “I TRY to remember to wear gloves. After washing up, I always use CVS Pharmacy’s Dry Skin Therapy hand cream. It’s wonderful.”

Laura Starr has some suggestions: “to protect/repair skin: Use sunblock of SPF 30. Be sure yours protects against both UVA and UVB rays (the package will say so). If my hands are dry I put on coconut oil and then a pair of disposable latex gloves under my regular garden gloves. It’s like a hand spa inside. For cuts and the like, nothing beats Neosporin.”

Katrin Utt has an excellent reminder: “I make sure my tetanus shot is up to date! I also wear gloves most of the time. It’s a jungle out there!!”

Janet Voinov takes care before and after gardening: “I never go out without a hat and gloves. I use a lot of lotion after washing up.”

Marilyn Wilson has two secrets: “Often I forget to wear my gardening gloves, so I end up with soil under my fingernails and rough skin on the palms of my hands. The only way I have found to get my fingernails clean is to shampoo my hair! Since my job involves a lot of typing, I need to keep the heels of my hands smooth so they’ll slide across my gel-filled wrist rest. So every Monday I use an abrasive paddle designed to erase foot calluses. A few swipes and I’m good until the next weekend of gardening.”

The question for next month is: What low-water bulbs have you planted from summer to fall, and where did you buy them?
Send your reply by June 5 to info@sdhortsoc.org.
May Meeting Report

Once a year the San Diego Horticultural Society presents a very Special Evening with a speaker of national importance, and this year we were pleased to bring Brad Lancaster, a highly-respected leader in the water harvesting movement, to San Diego. He has written two excellent award-winning books *Rainwater Harvesting for Drylands and Beyond, Volume 1: Guiding Principles to Welcome Rain Into Your Life and Landscape* (2006) and *Volume 2: Water-Harvesting Earthworks* (2008).

In a fast-paced presentation, Brad made a strong case for both harvesting rainwater that is often wasted (by going into the storm drains) and using greywater to get twice as much benefit from the city water that we're all paying for. Rainwater harvesting is the process of capturing rain and making the most of it as close as possible to where it falls. Greywater harvesting is the process of directing water from household sink, bathtub, shower, and washing machine drains into the soils of the landscape where the water is naturally filtered and reused to generate more on-site resources. The two work hand in hand, and can reduce our water consumption by 30 to 50%!

Brad noted that, “We are making droughts and floods more severe by paving over and denuding the land.” This is especially true in a fast-growing area like San Diego County. In fact, about 19% of the electric power and 32% of the oil used in San Diego is used for water: to move it or make it potable. Here’s what Brad suggested needs to change: we should make rainwater the primary water source and make greywater the secondary source, and only resort to municipal or well water as supplementary water sources.

And don’t think that because of our relatively low annual rainfall this goal isn’t possible. In an average year we get about 9-11” of rain, which averages out to about 131 gallons per person per day. Average water use in San Diego, says Brad, is 178 gallons per person per day, so if we managed to harvest all of our rain this could account for almost 75% of our needs! Watering the garden with greywater from the showers, laundry, and bathroom sinks we could cut down on using municipal water for this purpose.

We heard Brad’s eight universal principles of water harvesting along with simple strategies that turn water scarcity into water abundance. These principles empower you to create integrated water-sustainable landscape plans at home and throughout your community. Details are in his books and on his website; this simplified list is abstracted from his website:

1. Begin with long and thoughtful observation. See where the water flows and how. What is working, what is not? Build on what works.
2. Start at the highpoint of your watershed and work your way down. Collect water at your high points for more immediate infiltration and easy gravity-fed distribution. Start at the top where there is less volume and velocity of water.
3. Start small and simple. Many small strategies are far more effective than one big one when you are trying to infiltrate water into the soil.
4. Slow, spread, and infiltrate the flow of water. Rather than having water run erosively off the land’s surface, encourage it to stick around, “walk” around, and infiltrate into the soil.
5. Always plan an overflow route, and manage that overflow as a resource. In times of extra heavy rains use the overflow as a resource.
6. Maximize living and organic groundcover. Create a living sponge so the harvested water is used to create more resources, while the soil’s ability to infiltrate and hold water steadily improves.
7. Maximize beneficial relationships and efficiency by “stacking functions.” Berms can double as high-and-dry raised paths. Plantings can be placed to cool buildings in summer; Vegetation can be selected to provide food.
8. Continually reassess your system: the “feedback loop.” Observe how your work affects the site, beginning again with the first principle. Make any needed changes, using the principles to guide you.

Some additional things we learned from Brad: To avoid problems use greywater immediately, don’t store it. The San Diego County codes regarding greywater use have changed recently — check local codes for what to do. Good soaps to use with greywater are given on his website; don’t believe all soap labels because they can be misleading. “We need to celebrate the rain with fun sculptures,” that move in the rain in amusing ways.

Thanks, Brad, for a fact-filled and thoughtful presentation about a topic of great importance to San Diegans! To learn more, visit his website, www.HarvestingRainwater.com, and associated Drops in a Bucket blog.

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Volunteer for SDHS and you’ll have less weeds! See pages 4 and 5.
Let’s Talk Plants!
June 2010, No. 189
San Diego Horticultural Society

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San Diego County Fair
Presents Paul Ecke Jr. Flower & Garden Show
JUNE 11 - JULY 5

Beautiful Landscape Displays & Gardens
Floral & Interior Design Vignettes
Container Plants
Specimen Blooms and Floral Design Competitions

Daily Flower Show Stage Speakers and Demonstrations:
• Nan Sterman, Saturday July 19 & Saturday July 3
• Debra Lee Baldwin, Sunday July 20
• Many San Diego Horticultural Society Members
• Floral Design Competition, Sunday June 27

See flyer for stage full schedule

San Diego Horticultural Society's 2009 Fair Display Garden
2010 Cactus and Succulent Show and Sale

Presented by: The San Diego Cactus and Succulent Society

JUNE 5th and 6th

At The Casa Del Prado, Room 101 and Patios, Balboa Park, San Diego

Strange and exotic plants from the far corners of the world gathered together for your viewing amazement!!

Patio sale of choice specimen plants for the novice and collector as well as handmade stoneware planters and pots!!

Inner patio - Informational and Educational displays, Demonstrations and Talks on water wise gardening

Potting service and cultural information will be available.

SHOW HOURS:
Saturday, June 5 10am to 3pm
Sunday, June 6 10am to 4pm
(Judging will be after 3 pm Saturday)

SALE HOURS:
Saturday, June 5 10am to 5pm
   Members only shopping 9 to 10 on Sat
Sunday, June 6 10am to 4pm

For additional information please visit: www.sdcss.net
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Title</th>
<th>Presenter/Instructor</th>
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<tbody>
<tr>
<td>Fri, 6/11</td>
<td>12:30</td>
<td>Low Water Landscapes</td>
<td>Benoit Exterior Design Cindy Benoit</td>
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<td>2:00</td>
<td>Sustainable Gardening</td>
<td>UCCE Master Gardener Cindy Sparks</td>
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<td>3:30</td>
<td>California Natives For the Garden</td>
<td>California's Own Native Greg Rubin</td>
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<td>5:00</td>
<td>Caudiciform Succulents</td>
<td>The Plant Man Nursery Joyce &amp; Michael Buckner</td>
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<td>Sat, 6/12</td>
<td>4:00</td>
<td>California Natives For the Garden</td>
<td>California's Own Native Landscape Design Greg Rubin</td>
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<td>Sun, 6/13</td>
<td>11:30</td>
<td>Plants and Grasses in your WaterSmart</td>
<td>Garden City of San Diego</td>
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<td></td>
<td>1:00</td>
<td>The Keys to Designing</td>
<td>Marum Partnership Marian Marum, ASLA</td>
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<td>2:30</td>
<td>WaterSmart Your Irrigation System</td>
<td>Blue Watchdog Systems Patrick Crais</td>
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<td>4:00</td>
<td>Everything about WaterSmart Gardens</td>
<td>Cuyamaca College Jay Rodriguez</td>
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<td>Tue, 6/15</td>
<td>12:30</td>
<td>Fun with Supermarket Bouquets</td>
<td>Dos Gringos Suzy Long</td>
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<td>2:00</td>
<td>Water Gardening Revisited</td>
<td>Santa Fe Nursery Ed Simpson</td>
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<td>3:30</td>
<td>Care of Orchids from the Big Box Stores</td>
<td>San Diego Orchid Society Charley Fouquette</td>
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<td>5:00</td>
<td>Living Walls</td>
<td>Good Earth Plants Jim Mumford</td>
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<td>Wed, 6/16</td>
<td>12:30</td>
<td>Dreaded Insects in San Diego</td>
<td>Dept of Ag Weights &amp; Measures Dr. David Kellum</td>
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<td>Getting Started with Drip Irrigation</td>
<td>DIG Ben Raines</td>
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<td>3:30</td>
<td>All About Using Water Wisely</td>
<td>UCCE Master Gardener Cindy Sparks</td>
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<td>5:00</td>
<td>Great New Varieties</td>
<td>Proven Winners John Rader</td>
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<td>Thu, 6/17</td>
<td>12:30</td>
<td>Propagation of Staghorn Ferns</td>
<td>UCCE Master Gardener Charles Robinson</td>
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<td>Flower Arrangements Techniques</td>
<td>Floral Design Instructor Betty Patterson del Sol</td>
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<td>Aquaponics Basics</td>
<td>Expert Aquaponics Sue Spray</td>
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<td>5:00</td>
<td>Great New Varieties</td>
<td>Proven Winners John Rader</td>
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<td>Fri, 6/18</td>
<td>12:30</td>
<td>Water Conserving Landscapes</td>
<td>Design Support Services Judy Hallberg</td>
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<td>2:00</td>
<td>Flora, Feng Shui and Your Home</td>
<td>Expressive Interiors Suzanne Ward</td>
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<td>3:30</td>
<td>Getting Started with Drip Irrigation</td>
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<td>5:00</td>
<td>Saving the World From Your Backyard</td>
<td>The Yard Fairy Inc Diane Downey</td>
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<td>Sat, 6/19</td>
<td>11:30</td>
<td>Appetizing Succulent Container</td>
<td>Courtyard Pottery Frank Mitzel</td>
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<td>Sun, 6/20</td>
<td>1:00</td>
<td>Succulent Container Gardening</td>
<td>Chicweed Melissa &amp; Susan Teisl</td>
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<td>2:30</td>
<td>Succulent Container Gardens</td>
<td>Book Author Debra Lee Baldwin</td>
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<td>4:00</td>
<td>Creating a Succulent Tray Landscape</td>
<td>The Plant Man Nursery Joyce &amp; Michael Buckner</td>
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<td>Tue, 6/22</td>
<td>12:30</td>
<td>Let Worms Eat Your Garbage</td>
<td>Vermicoast Shelley Grossman</td>
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<td>2:00</td>
<td>Organic Rose Care</td>
<td>Jack Shoultz</td>
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<td>3:30</td>
<td>Sustainable Landscapes Are In</td>
<td>Olivenhain Municipal Water District Joseph Randall</td>
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<td>5:00</td>
<td>Save Money &amp; Conserve Water in Landscape</td>
<td>So Cal's Future Nature Designs Steve Jacobs</td>
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<td>Wed, 6/23</td>
<td>12:30</td>
<td>30 Great Drought Tolerant Plants</td>
<td>Great Gardens Landscape Design Doug Kalal</td>
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<td>Fun with Supermarket Bouquets</td>
<td>Dos Gringos Suzy Long</td>
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<td>Getting Started with Drip Irrigation</td>
<td>DIG Ben Raines</td>
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<td>5:00</td>
<td>Orchid Repotting Demonstration</td>
<td>Sunset Valley Orchids Fred Clarke</td>
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<td>Thu, 6/24</td>
<td>12:30</td>
<td>Using Your Roses to Create Beautiful Arrangements</td>
<td>Del Mar Rose Society Diana &amp; Walt Kilmer</td>
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<td>Favorite of the Del Mar Rose Society</td>
<td>Del Mar Rose Society Virginia Holt</td>
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<td>3:30</td>
<td>How to Grow Roses Organically</td>
<td>Del Mar Rose Society Jerry Lettieri</td>
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<td>5:00</td>
<td>How to Grow Beautiful Roses</td>
<td>Del Mar Rose Society Kathy Reed</td>
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Fri, 6/25  **California Rare Fruit Growers Day**
12:30  Growing Great Fruit Trees  
      ...Timely Tips and Helpful Hints  
2:00  Growing Pomegranates  
3:30  Growing Stone Fruit in San Diego  
5:00  Propagating Mangos, Avocados & Stone Fruit from Seed

Sat, 6/26  **Backyard Edibles Day**
11:30  Fruit Tree Selection & Care  
      UCCE Master Gardener  
1:00  Starting a Vegetable Garden  
      UCCE Master Gardener  
2:30  Growing Bananas  
      California Rare Fruit Growers  
      UCCE Master Gardener  
4:00  Container Gardening  
      Urban Plantations

Sun, 6/27  **San Diego Floral Competition**

Tue, 6/29  12:30  Organic Rose Care  
2:00  Getting Started with Drip Irrigation  
      DIG  
3:30  Cultivating African Violets  
      Carlsbad African Violet Society  
5:00  How to Save Money & Conserve Water in Your Landscape  
      Nature Designs

Wed, 6/30  12:30  30 Great Drought Tolerant Plants  
      Great Gardens Landscape Design  
2:00  New & Old Techniques in Vegetable Gardening  
      UCCE Master Gardener  
      Joyce Gemmell  
3:30  Bromeliad Terrestrials  
      V.P. of San Diego Bromeliad Society  
      Robert Kopfstein  
5:00  Ms. Smarty-Plants & the Magic of Water  
      The Water Conservation Garden at Cuyamaca College

Thu, 7/1  12:30  Designing for Birds and Butterflies  
      UCCE Master Gardener  
      Robin Rivet  
2:00  Fun with Supermarket Bouquets  
      Dos Gringos  
3:30  Easy Rose Care  
      Garden Writer  
5:00  How to Save Money & Conserve Water in Your Landscape

Fri, 7/2  12:30  Growing Dahlias  
      San Diego Dahlia Society  
2:00  Growing Dahlias  
      San Diego County Dahlia Society  
      Steven Nakamura & Max Turner  
3:30  Low Water Landscapes  
      Benoit Exterior Design  
      Cindy Benoit  
5:00  Proteas  
      California Protea Mgmt.  
      Ben Gill

Sat, 7/3  **Backyard Edibles Day**
11:30  Dill-icious Herb of Year 2010  
      Edgehill Herb Farm  
1:00  Incredible! Edible and Water Wise  
      Plantsoup.com  
2:30  Heirloom Tomatoes  
      UCCE Master Gardener  
5:00  Landscaping With Edibles  
      Edible Eden

Sun, 7/4  1:00  Bonsai Demonstration  
      San Diego Bonsai Society  
2:30  Bonsai Demonstration  
      San Diego Bonsai Society  
      Shirley Kavanaugh  
4:00  30 Great Drought Tolerant Plants  
      Great Gardens Landscape Design  
      Doug Kalal

Mon, 7/5  12:30  Low Water Landscapes  
      Benoit Exterior Design  
      Cindy Benoit  
2:00  Blooming Bromeliads  
      San Diego Bromeliad Society  
      Nancy Groves  
3:30  Versatile Bromeliads for a San Diego Garden

www.sdfair.com/fair
The Water Conservation Garden (see other side for address)  
June 4, 6:30-7:30pm, Ms. Smarty-Plants Explores Garden Critters: Learn about the critters that visit the garden. Make your own bird feeder. Members $10 Non-Members $15 per adult/child pair. By registration only. Register online www.thegarden.org or call (619) 660-0614 x 10.

June 5, 10am-noon, Hillside Gardening: How to make the most of gardening on a slope! Topics include erosion control, proper plant choices, terracing, and retaining walls. $25. For information and to register, call (619) 660-0614 x 10. Online www.thegarden.org or call 619-660-0614 x 10.

June 5, 1-3pm, Rainwater Collection for the Homeowner: Options for rainwater harvesting for homeowners. $15 Members, $25 Non-Members. Register online www.thegarden.org or call 619-660-0614 x 10.

June 6, 1:30-2:30pm, Ask The Horticulturist Tour: Enjoy an informative walk through the Garden, Free.

June 8, 6:30-8:30pm, Introduction to Greywater: Go from Laundry to Landscape: Introduction to the basics of using greywater for garden and landscape applications. $15 Members, $23.00 Non-Members. Register online www.thegarden.org or call 619-660-0614 x 10.

June 13, 9-11am, Introduction to Hardscapes Projects for Homeowners: How to use stacked stone pavers, how to install stepping stones, how to create gravel designs and use broken concrete as a recycled material for projects in your landscape. $20 Members $30 Non-Members. Register online www.thegarden.org or call 619-660-0614 x 10.

June 15, 5:30-8:30pm, Professional Landscape Design Consultations: 10-minute landscape design consultation services. Landscape designer who focuses on drought tolerant landscapes will meet with you, one-on-one. $60 Members, $75 Non-Members. Call 619-660-0614 x 10 for appointment availability, designer information and reservations.

June 17, 6-7pm, Ms. Smarty-Plants and the Magic of Water Show! uses her magic to show you how to save water in this fun, family-friendly show. The Water Conservation Garden. Meet at the main gate at the Garden entrance. No reservations required.

San Diego Botanic Garden (see other side for address)  
June 2, Permaculture: No-till Gardening: Understand nature’s resources so you can create a bountiful no-till garden. Cost: Members $65, non-members $75. Pre-registration required by May 26.

June 10, 10am-noon, New Plants for Southern CA: Mountain States Wholesale Nursery in Glendale, Arizona, will introduce you to some exciting plants for our dry landscapes. Plant sale will follow. Cost: Members $10, non-members $12. Pre-registration required by June 8.

June 12, 9:30-10:30am, Smart Edibles in Your Landscape: Yes, YOU can grow fruit while conserving water! Discussion on proper planting, drip irrigation and maintenance of these desirable plants. $20 Members, $30 Non-Members.

June 20, 9:30-10:30am, Special Access Tour: Special tour is offered monthly for individuals who may have difficulty navigating the terrain of the Garden. Explore the Garden from the comfort of a Shuttle Free. reservations required call (619) 660-6841.

Cedros Gardens Saturday 10am classes: Details at www.sdrhort.org; addresses in ad on page 17

Walter Andersen Nursery FREE Saturday Classes:  
June 5 Tropical Plants with Kurt Peacock
June 12 Shade Gardens
June 19 Xeriscape Efficient Water Use Gardens
June 26 Children’s Gardens

9:30am Poway Nursery:  
June 5 Summer Flowers with Jen Merzigian
June 12 Growing Giant Pumpkins
June 19 Summer Fruit Tree Pruning with Richard Wright
June 26 Herbs with Carol Fuller

Details at www.walterandersen.com; addresses in ad on page 17

Evergreen Nursery Seminars (see page 4)  
June 5, 6-7pm San Diego Rose Society 83rd Annual Rose Show: Entries received 6:30-10pm June 2 in Barona Valley Ranch 1932 Wildcat Canyon Rd Lakeside. $5 per person (includes admission and guided rose garden tours). Info sdrsesociety.org/sdhrs_calendar.htm#fun
June 8, 7pm, San Diego Geranium Society: What is a Geranium? Ice Cream Social, Raffle includes cuttings... Balboa Park, Casa Del Prado, Room 101. Free. For info see sdgeranium.org

FREE COMMUNITY WORKSHOPS

Good Bad and Bugs Bad: A part of every garden.
June 12, 10:00 AM-11:30 AM, Ramona Community Center, 434 Aqua Lane, Ramona. Free gift for the first 50 attendees. For non-members and free for members of the Aqua Hedionda Lagoon Foundation. See aquahedionda.com or call (760) 804-1969.
June 12, 4:30PM, South Bay Botanic Garden Walk: Successful Vines & Ground Covers. Some low care vines and ground covers that are successful in Southern California. Room 1802 of the Landscape and Nursery Technology Department, Southwestern College, 900 Otay Lakes Rd, Chula Vista. Parking is free in Lot E. Donation of $3. See sdsdhorticulture.org/s/ds_calender.htm#may
June 13, 12:30PM, Mabel Corwin Branch of the American Begonia Society: Gethryn Nursery tour and plant sale. 2222 Twin Oaks Valley Road, San Marcos. Call Dean Turney at (760) 942-1919 or email at marybegona@att.net for info.
June 19, 10am-6pm, Encinitas “Green Spring”: Composting Workshop. San Diego Academy, 800 Santa Fe Dr, Encinitas. Free. Register at www.solanacenter.org/1/Workshops.html
June 19 & 20, 10am-4pm, Fullerton Arboretum Perennial Plant Sale: Perennial plants and related summer plants and garden accessories. Free. 1900 Associated Road, Fullerton. For info see fullertonarboretum.org or call 657-729-4010.
June 23, 6pm, Mission Hills Garden Club: Everything you need to know to join the Urban Chicken Club. $10 for guests/visitors. United Church of Christ 4070 Jackswald St., San Diego. See missionshillsgardenclub.org.
June 23, 7pm, Rare Fruit Growers San Diego Chapter: Lychee & Longan, Propagation by air layering & grafted. Room 101, Casa Del Prado, Balboa Park. For info see crfgsandiego.org
June 26, 10am-4pm, Agua Hedionda Lagoon Foundation Pollinator Festival: AHLF Discovery Center, 10300 Cannon Rd. Carinthia. A seed sale and plant sale will be offered for members of the Agua Hedionda Lagoon Foundation. See aquahedionda.com or call (760) 804-1969.
June 26, 10am, California Native Plant Society Guatay Mountain Rapid Assessment: Rapid assessments are a great excuse to get outdoors and discover/reintroduce yourself to native plants, free (although CNPS membership is encouraged). To RSVP for a survey, or more information, you may email vegetation@cnps.org or call (559) 443-9233.
June 24, 6-7:30 PM, South Bay Botanical Garden: My 10 Favorite Trees. For a ‘one stop’ view of conifers, palms, broadleaf evergreens, and deciduous trees Room 1802 of the Landscape and Nursery Technology Department, Southwestern College, 900 Otay Lakes Rd, Chula Vista. Parking is free in Lot E. Donation of $3 is suggested.

Resources & Ongoing Events

SAN DIEGO BOTANIC GARDEN (formerly QUAIL BOTANICAL GARDENS): Open daily 9-5 (closed Thanksgiving, Christmas, New Year’s Day). 2389 Quail Gardens Dr., Encinitas. Fee: $12/adults, $8/children, $6/children; parking $2. Free to members and on the first Tuesday of every month. (760) 436-3036; www.SDBGarden.org

WATER CONSERVATION GARDEN: Open 9-4 daily. Free event. led tours every Saturday at 10:00am.
12,222 Cuyamaca College Drive West, El Cajon, (619) 660-0614 or www.thegarden.org


SAN DIEGO LAGOON CONSERVATION HOTLINE: Free 900-minute public nature walk 2nd Saturday of each month start at 9:00 am. Call (760) 436-3944 for details.

DESERT WILDFLOWER HOTLINE: June 8th – 26th. Call the Anza-Borrego Desert State Park: (760) 767-4684. For information, events, road conditions, etc. call (760) 767-5111 or visit http://desertusa.com/wildflo/wildupdates.html

WILDFLOWER HOTLINE: March to May call the Theodore Payne Foundation hotline: (818) 768-3533 for info on blooms in So. California and elsewhere; visit http://theprovedgarden.org

BALBOA PARK:

Offshore Tours: Free 11/2 walking tour in Balboa Park every Sat., 10am. Meet at Visitors Center; canceled if rain or less than 4 people. (619) 235-1122.

Botanical Building - one of the world’s largest lath structures, with 1200+ plants and lavish seasonal displays. Open Friday, Wednesday, 10am to 4pm.

Botanical Library: Room 105, Casa del Prado, Mon.-Fri. and first Sat., 10am-3pm. (619) 232-5762.


Campanile Walks: Free guided walks Saturdays & Sundays. (619) 232-3821 X203 or www.sdbnh.org

Balboa Park Ranger Tours: Free guided tours of architecture/horticulture, Tuesdays & Sundays, 1pm, from Visitors Center. (619) 235-1122.

SD Natural History Museum: Exhibits, classes, lectures, etc. (619) 232-3821; www.sdnhm.org

S.D. Zoo: Free Garden day 3rd Friday of every month from 10am. Pick up schedule at gate. Info: (619) 231-1515, ext. 4706; www.sandiegozoo.org

Garden TV and Radio Shows

GardenLife Radio Show (national): Saturday from 8:30am to 10am. KCCE 1000AM radio, hosts Bruce and Sharon Asakawa, John Bagnasco. Call-in questions: 866-606-TALK. If your local station does not carry GardenLife, hear it streaming live on lifestylertalkradio.com. GardenLife shows are also archived at lifestylertalkradio.com.

Garden Compass Radio Show (local): Saturday from 9-10am. XEPE 1700AM radio, hosts Bruce and Sharon Asakawa, John Bagnasco. Call-in questions: (619) 570-1360 or (600) 660-4769.

Euphorbia martinii & Euphorbia Rudolph – fabulous lime green & chartreuse (there’s that color again) flowers respectively.
Lots of Phormiums (Flax). We have more than normal varieties in the smaller 1 gallon sized – Amazing Red, Tom Thumb, Dusky Chief and Jack Spratt. Drought tolerant and low maintenance.

Mandevilla laxa “Chilean Jasmine” - Very fragrant white showy flowers – should stay green all year here.

Rose Campin (Lycianthus coronaria) silvery foliaged magenta flowers. To 2.5 ft tall and 1 ft across, blooms spring through late summer. Don’t plant beside anything red – it will clash.

Something to keep us occupied in June:
June Bloom: Fuchsia, hydrangeas, lantana and zinnia are at the height of bloom in June. Fuchsias and hydrangeas need plenty of water. Lantana is one of the easiest full sun, drought-resistant plants to grow. Irrigate plants at ground level. Zinnia should not be sprinkled or watered overhead.

Bougainvilleas – Transplanting & Care: Choose plants with the color and growth habit you want. Choose a spot in full sun and dig a hole twice as wide and the same depth as the root ball. Put 2” of compost on the bottom of the pot and plant to allow root spreading downwards and wait 2 years to cut out the surrounding pot to minimize transplant shock. Add some more soil to make the top of the root ball level with the ground and add organic Dr Earth all purpose fertilizer and water in.

Keep Container Plants Well Watered - During the summer plants need to be thoroughly watered not just sprinkled. Pay careful attention to plants growing in containers as their water needs are much greater than plants grown in the soil.

Citrus Care: Unlike deciduous fruit trees most citrus trees don’t require yearly pruning. However you can often revitalize older citrus trees if you remove the dead branches and twist from the interior of the tree. Keep citrus and avocados well-watered–deeply every two or three weeks -and add a three-inch-thick layer of mulch to maintain uniformly cool temperatures. Feed fruit trees approximately every three weeks during the growing season.

Plant palms, cacti, and succulents. Let the soil dry between watering and provide light shade during the hottest portion of the day for the more sensitive ones. Prune or shear hedges so the top is slightly narrower than the base.

Lightly prune, feed, and water roses weekly or bi-weekly basis to encourage them to flower continuously into the late fall.

You can use less water and still have a beautiful lawn - water early in the morning (preferably before 7 am). Water deeply only once – don’t water more than twice a week) to promote deep rooting and reduce evaporation. Proper mowing helps grass grow deeper roots and encourages much side-branching for a thicker carpet.

Feed all plants with a balanced slow release fertilizer containing micronutrients in addition to the basic nitrogen, phosphorous, and potash (potassium (N-P-K).

Water the garden deeply every week or two depending on how consistently hot the weather has been and whether plant roots have grown deep into the soil.