Preserving Southern Landscapes: The First Decade of the Southern Garden History Society

Our Society's contributions to the preservation of southern gardens and landscapes, as illustrated in light of the programs offered during its first ten years of existence, is the focus of the upcoming annual meeting in Charleston, South Carolina, from March 20th-22nd. To commemorate this special occasion, a Retrospective Exhibit will be on display highlighting both this meeting and those held previously in Atlanta, Georgia; Natchez, Mississippi; Annapolis, Maryland; Montgomery, Alabama; Charlottesville, Virginia; Nashville, Tennessee; Savannah, Georgia; Mount Vernon, Virginia; and St. Francisville, Louisiana. Each of these meetings uniquely combined scholarly presentations with trips to public and private gardens in a way which provided our members an intimate view of the historic landscapes in their respective regions. Topics ranged from archival and research techniques, maintenance of historic properties, antique plants, to the stories of landscape creations and their designers. Issues facing the perpetuation of once-private gardens going public is a recurring topic presented to the Society. Thus, this display presents a unique opportunity to review SGHS interests and to encourage rich contributions to southern garden history in the next decade.

Magnolia, the quarterly bulletin published by the Society, is also featured in the retrospective. This important resource offers membership...
research papers, news of landscape restoration projects, and related member activities. It exists due to the contributions of the membership. The editors of *Magnolia*, Harriet Jansma from Arkansas (1982-1990), Peggy Newcomb from Virginia (1988-present), and Kenneth McFarland from North Carolina (1990-present) are the unsung heroes of this publication. In the retrospective, issues of this significant quarterly bulletin will profile articles by SGHS members and illustrate the scope of *Magnolia*'s content.

The Cherokee Garden Library in Atlanta was designated as repository for books and documents of the Society in 1989. Its formation coincided with the early days of the Southern Garden History Society as an independent project developed by the Garden Club of Atlanta. This centrally located repository for SGHS documents is vital to the future accessibility of membership contributions to southern garden history.

The presentation of this exhibit consists of twenty-four display boards, two per meeting, and four boards dedicated to *Magnolia*. A booklet reproducing the exhibit will be provided to each participant at the annual meeting. It includes not only the retrospective display reproductions but also the meeting content bound into a single document. Lecturer profiles and synopses of their talks, plans of gardens visited in the Historic District, plantation histories and plans for current research, and the list of conference attendees make this document a celebratory feature to utilize and treasure.

**Living with Landscape Preservation**

Charleston, as noted in the previous issue of *Magnolia*, entertains a rich, three-hundred-year history of gardening in a city shaped by early colonization patterns, war and civil uprisings, the vicissitudes of nature, and the advent of tourism. Preservation of the landscape and city fabric is an active concern of its population. The Preservation Society of Charleston, founded in 1920, is the oldest community-based membership preservation organization in America. In 1947, Historic Charleston Foundation was created. There are several Historic District neighborhoods and a strict, city-appointed Board of Architectural Review which studies and approves any built feature visible from the street. Included are renovations and additions to houses, and choice of paint color, as well as garden gates, outbuildings, and garden walls.

Volunteerism and tourism to benefit preservation has deep roots in the community. The Garden Club of Charleston promoted local garden tourism in the mid-1930s to raise funds to preserve the Joseph Manigault House (c. 1803) and the Heywood Washington House (c. 1772).

**Calendar**

**March 20th-22nd, 1992:** *SGHS 1992 Annual Meeting* in Charleston, SC. Meeting begins at 12:30 p.m. Friday with an opening address at the Mills House Hotel. Optional pre- and post-conference walking tours for Friday morning and Sunday afternoon must be registered for in advance. For more information, please contact the meeting registrar in Charleston, Peggy Ledford, at (803) 766-8218.

**May 17th, 1992:** *Mayflowers Garden Tour and Tea*. The third annual tour of private Annapolis gardens will offer visitors the opportunity to explore the delightful hidden retreats enjoyed by residents of many historic homes. The tour will include tea on the terrace of William Paca House overlooking Paca’s restored 18th-c. garden where, as an added feature, horticultural experts will be on hand to answer gardening questions. Sunday, from 12:30 - 4:30 p.m. For additional information write the William Paca Garden, 1 Martin Street, Annapolis, MD, 21401 or call (410) 267-6656.

**June 13th-19th, 1992:** *“SEEDS OF TIME: Cultivating New Visions of the Past,”* the Annual Meeting of ALHFAM (Association of Living Historical Farms and Agricultural Museums), to be held in Winston-Salem, NC. The theme will explore how ongoing research and visitor expectations influence museum programming. Sessions will address changes in the interpretation and audiences of history, particularly in the context of living-history sites. The conference will include hands-on information sharing and a behind-the-scenes look at Old Salem and other sites. For more information, contact: Sue Hanson, Conference Chair, Henrico County Division of Recreation and Parks, P.O. Box 27032, Richmond, VA 23273. (804) 672-5123.
structures and gardens. The Charleston Museum, founded in 1773 as the first museum in America, administers these properties and offers daily tours. These historic homes have recreated landscapes that interpret life in the late eighteenth and early nineteenth centuries.

Spring and fall tours of homes and gardens in the historic districts held by Historic Charleston Foundation (HCF) and the Preservation Society provides funding for their many preservation programs. The immediate success of the HCF ‘Glorious Gardens’ tours in the mid-nineteen eighties enabled many visitors access to private courtyard gardens. This single act was an unexpected boon to landscape preservation. Higher standards of maintenance became the norm and the public interpreted “show garden” is now a locally popular preservation concept.

The advent of hurricane Hugo in 1989 had a profound effect on the preservation of Charleston landscapes. Building techniques for walls and dependencies damaged by the storm were reviewed by the city, HCF, and the Preservation Society. These organizations prepared pamphlets on approved methods of repair of damaged structures which utilized building technology appropriate to the age of the structure. Craftsmen with national and international expertise in restoration methods came to Charleston and many have stayed. ReLeaf, a national organization and its sister, Global ReLeaf, initiated programs which provide matching funds for the countywide replanting of trees lost in the storm. Historic district neighborhood representatives went door-to-door to collect funds for street tree plantings. Local tree surgeons have perfected techniques to sustain live oaks and other canopy species in future 135 mph winds.

The annual meeting brochure and registration form, which was mailed to you January 17th, outlines our varied and extensive program which includes presentations from noted archaeologists, historians, preservationists, and garden writers. Additionally, our plans for study tours within the historic district and to three outlying plantations are designed to provide a fuller and in-depth look at landscape preservation, interpretation, and recreation in this region.

We welcome members to this exciting event. Although the meetings are generally limited to 125 participants, we hope to accommodate all members interested in attending this very special gathering as we take a look backward with an eye to the future of the Southern Garden History Society.

**Garden Club of Virginia Funds Restoration Effort at Oatlands**

by Jill Winter, grounds manager, Oatlands Plantation, Leesburg, VA

One section of an early 19th-century stone and brick wall which surrounds the four-and-a-half-acre terraced gardens at Oatlands Plantation was fully restored in the fall of 1991 as a result of funding support received from the Garden Club of Virginia. Rudy Favretti, consulting landscape architect for the Garden Club, provided ongoing consultation and direction. Oatlands House, its walled garden, and brick dependencies were constructed between 1803 and 1810 by George Carter, a great-grandson of Robert "King" Carter. Originally composed of native fieldstone topped with brick, the restored 60-foot length of wall consists of four descending sections which vary in height from approximately six feet at the top of a steep slope to ten feet at the bottom. Mortar was reproduced from analyzed samples, and the replacement stone came from remnants of collapsed fencing elsewhere on the property. In keeping with historic precedence and evidence from another section of the existing wall at Oatlands, a cedar shingle roof caps the courses of brick which, in turn, are laid above the stone.

Three distinct levels of terracing at the base of the restored section of the wall were also unearthed and redefined, with some minor repair and reconstruction of the stonework as needed. Current ideas for treatment of these planting beds center around the selection of perennial and annual flowers popular in George Carter’s day, as a counterpoint to the predominant flavor of the garden as a whole, which reflects its transformation in the 1920s to an ornamental English-style garden with Italian influences. Plans include an early spring display of *Tulipa sylvestris*, the fragrant Florentine tulip which has naturalized in large areas of the lawn and grounds at Oatlands since its introduction by Carter in the early 1800s. The restored section of wall and newly opened planting beds will provide a special focus of interpretation for visitors that highlights the early years of this plantation’s history.
Delmarva: A Wasteland or Unexplored Wilderness of Horticulture?
by Arthur O. Tucker, Ph.D, Delaware State College, Dover, DE

The Peninsula of Delmarva consists of Delaware (3 counties), the Eastern Shore of Maryland (9 counties) and the Eastern Shore of Virginia (2 counties). While Delaware was once the “three lower counties of Pennsylvania,” only upper New Castle Co. had a distinct Philadelphia flavor in architecture and politics. Delaware “Below the Canal” has more in common with the Eastern Shore of Maryland than with upper New Castle Co. (Most of Delaware is south of Baltimore with a climate that is more southern than northern.) Delmarva remained relatively isolated until the Bay Bridge (between Annapolis, and Stevensville, MD) and the Bay Bridge-Tunnel (between Norfolk, VA and the Southern tip of the peninsula) were built in the late 1940s/early 1950s. Indeed, the oystermen of Smith Island in Maryland were so isolated that their Elizabethan English, even in the mid-twentieth century, was studied by scholars as the purest still surviving. Alas, the bridges that brought us the prosperity of the twentieth century are now rapidly eroding the quiet charm of Delmarva with extensive development and concomitant escalating property values.

Excepting Longwood Gardens (which is really in Pennsylvania but a DuPont legacy), Winterthur Museum and Gardens, and Eleutherian Mills-Hagley Foundation, I have heard Delmarva characterized as a “horticultural wasteland.” The longer I live on Delmarva, the more I realize that this view is one of ignorance of what was once, and still is, on the Peninsula. I hope to show here that Delmarva is really an unexplored horticultural wilderness.

Alice B. Lockwood, in her monumental two-volume Gardens of Colony and State (1931-1934) listed only three gardens on the Eastern Shore, and the gardens in Delaware were all from upper New Castle Co. This is certainly not representative of the Delmarva that I have come to know. When horticultural history in Maryland is mentioned, it is inevitably about the Western Shore, again reflecting the isolation of the Peninsula. Who has not marveled at the beautiful gardens of the William Paca House in Annapolis, rescued from beneath a bus parking lot? What heritage rosarian has not envied the collection that Ethelyn Emery Keays built up in her travels around Calvert Co., Maryland and later outlined in her Old Roses (1935)? Even Barbara Wells Sarudy’s wonderful study, “Eighteenth-Century Gardens of the Chesapeake” (Journal of Garden History, vol. 9, no. 3, 1989), extols the virtues of the Western Shore. Certainly the literature is more readily available for the Western Shore; most of the Eastern Shore never had the same degree of documentation.

My interest was initially generated by the Perry Hall, Talbot County gardens of Perry Hall in Talbot Co., Maryland, just an hour from my home (see Rose Letter, August 1991). Between 1820 and 1822, Mrs. John Rogers (nee Maria Perry) engaged Kercheval, an English landscape designer, to create a great garden of thirty boxwood-edged rectangles, to be filled with roses and other flowers, on a gentle slope down to the Miles River. At the terminus of the 76-foot-wide main axis (called the “bowling alley”) was a two-story pergola covered with lattice and roses,
used occasionally for dances at Perry Hall. Backing the "alcove," as the pergola was called, were willow oaks and the serene river. The entire garden was hedged with lilacs and rosemary.

Henry Chandlee Forman, in his *Tidewater Maryland Architecture and Gardens* (1956), showed a diagram of what remained of the parterre, the boxwood then averaging 9 feet in height, and where the roses, lilacs, and large variegated box had been. Unfortunately, in 1974 the main house was "renovated" by MEBA, a marine engineering training school that purchased the property. While the house received aluminum siding, the garden was almost completely "landscaped" down to a few remaining black locusts and red cedars. In my 1991 visit to Perry Hall, I found that nothing remains of the roses, lilacs, or rosemaries, and only a few boxwood sprigs poke their heads up here and there.

Consoling myself at the loss of these roses, I turned to finding what still remains on Delmarva. I have found Forman's *Old Buildings and Furniture in Tidewater Maryland* (1967) an invaluable resource. Forman was an architect based in Easton and, *mirabile dictu*, emphasizes the Eastern Shore over the Western Shore.

Both Lockwood and Forman have detailed the seventeenth-century garden of Wye House, a late eighteenth-century residence on the Wye River in Talbot Co., Maryland. The still-functional orangerie, ha-ha, long green, and other architectural features of the landscape are Eastern Shore treasures today and justifiably revered. Wye House could be the subject of an entire article and is too well documented to discuss here. I am more concerned with less-known, "neglected" gardens that might still hold out some treasures.

Forman hints at things like Henry Ward’s kitchen herb garden of 1684 in Cecil Co. but neglects to mention where it was. Carmel Plantation in Worcester Co., Maryland once had gardens as recorded in a sale of 1695. Very tantalizing is the boxwood garden and maze at El Don on Hurst Creek, Dorchester Co., Maryland. The house at El Don was destroyed by fire in 1846, but remnants of the garden persisted in 1955. Also interesting is the garden of Dr. Alexander Hamilton Bayly on High St., Cambridge, Maryland with 12 boxwood parterres similar to those of Perry Hall near Easton. This garden sported smoke bush, tamarisk, hollyhocks, magnolias, sunflowers, roses, and a strawberry bed. Was Kercheval engaged here and there, or were boxwood rectangles *de rigueur*? St. Giles “on the Eastern Shore” (Forman does not offer us any precise directions) had a cruciform house and correspondingly shaped boxwood garden dating from 1820 with Victorian additions of Mt. Atlas cedar, ginkgo, lily-of-the-valley tree, and franklinia. Burley Manor on Trappe Creek in Worcester Co., Maryland, was established 1832-33 with later additions of extensive flower and vegetable gardens. General Forman’s Rose Hill in Cecil Co., Maryland had extensive plantings with good documentation; on April 20, 1829 General Forman received from Mr. Josua Longstreth of Philadelphia a “tea scented rose, Lady Greville rose, Champeny Rose, Chalcedonian Iris, and European Sycamores.” These are just a few highlights from the tantalizing glimpses that Forman and Lockwood offer us.

Rockwood, a Rural Gothic estate with a Gardenesque landscape design, is now under the direction of New Castle County’s Dept. of Parks and Recreation. The associated trees and shrubs (even a monkey puzzle tree) date from *circa* 1851. In Kent Co., Delaware, Belmont Hall in Smyrna is just waiting for documentation of its plantings with its champion yew and hemlock grove. This
should be done soon while the former residents are still living and before the Rt. 13 realignment changes the landscape further. A recent hurricane wiped out many fine, large specimen trees. Buena Vista in New Castle Co. was primarily a working farm with dairy and orchards, but ornamental plantings were obviously made with some direction in landscape architecture. The John Dickinson Plantation in Kent Co., Delaware was also a working tenant farm with wheat, flax, and orchards; a colonial revival garden was installed in the early 1950s, erasing what few plants may have existed. Lewes and Milton in Sussex Co. were the homes of many governors (Rafinesque stopped over at Governor David Hall’s residence in Lewes in 1804.) What plants survive here?

Lockwood and others [e.g., Frances Archer Christian and Susanne Williams Massie’s *Homes and Gardens in Old Virginia* (1931), and Dorothy Hunt Williams’s *Historic Virginia Gardens* (1975)] have devoted all their efforts, justifiably, to the gardens at Monticello, those on the James River, and those surrounding Richmond in Virginia. Travelling through very rural Northampton Co. and Accomack Co., Virginia, though, I am struck by the large number of plantations with long, bordered driveways hidden beyond Rt. 13. What treasures lie hidden here? Has anyone documented these potential horticultural riches?

The small, private gardens of Delmarva abound in treasures, such as “Old Grandmother’s Early Blue” iris, which was the subject (with *Iris germanica* ‘Florentina’) of Van Gogh’s painting in 1889; the clone offered commercially by Adam-

grove and others is not the same pre-nineteenth century clone. Other early *I. pseudonarcissus* cultivars, peonies, chrysanthemums, and even dahlias have leaped into my consciousness.

In addition to the many vernacular gardens, nurseries abounded on Delmarva. In the archives of the Society of Natural History of Delaware (which includes all of Delmarva in its membership), we found a pre-1858 catalog of Edward Tatnall’s Brandywine Nurseries in Wilmington, Delaware; the rose and orchard lists are very impressive. Edward Tatnall was not only a pioneer botanist, having published a catalogue of New Castle Co. flora in 1860, but also a nurseryman. His herbarium (native and cultivated, dating to 1832) is currently at the Claude E. Phillips Herbarium at Delaware State College, Dover, Delaware.

Several years ago I was lucky to find an abandoned daffodil farm near Marydel, Maryland. All around the mid-nineteenth-century house, now in shambles, and the outline of a circular barn, were daffodils galore! I found 10 different cultivars, including the very common English daffodil (*Narcissus pseudonarcissus* subsp. *pseudonarcissus*), ‘Trumpet Major’ (*N. pseudonarcissus* subsp. *major*), ‘Telamoneus Grandiplenus’ (‘Van Sion,’ called locally Eggs and Bacon), *N. x medioluteus* ‘Primrose Peerless,’ and many forms of *N. x incomparabilis*, including the very double ‘Butter and Eggs’ and the true ‘Eggs and Bacon.’ The latter two are especially interesting as I know of no commercial or private source today.

Hmph! Wasteland indeed! +

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**South Carolina Seed Merchants and Nurserymen Before 1820**

by Barbara Wells Sarudy, Monkton, MD

Whether ordering their lands for necessity or pleasure, early South Carolina gardeners were initially bound to England for stock and guidance, but soon enterprising colonial seed dealers began importing plants to sell directly to South Carolina gardeners. Newspaper advertisements, broadsides, and estate inventories give an accurate reflection of at least some of the seeds and plants offered in this region before 1820.

The *South Carolina Gazette* was Charleston’s first newspaper, commencing publication in January 1732. Most early seed dealers used this newspaper as a vehicle for marketing their wares. The earliest seed dealer advertising there was Samual Everleigh. He advertised throughout the 1730s, but unfortunately his ads weren’t very specific. In the December 23-30, 1732 issue, he offered for sale “divers sorts of best Garden seeds,” and three years later in the December 27-January 3, 1735/36 issue Everleigh again advertised, “Garden seeds fresh and good.” Also during this period Charles Pinckney and Robert Pringle, both with shops “on the Bay,” offered seeds just imported from London.

In the September 15, 1745 issue of the *Gazette*, Richard Lake advertised for sale at his plantation on the Ashley River, “Lemon Trees with Lemons on them, in boxes, Lime Trees and...”
Orange Trees in Boxes, and several curious Plants in Pots, also variety of young Fruit Trees, particularly white Mulberry and Orange Trees.”

In January, 1749 Richard Lake advertised his plantation for sale. He stated that it had “a very large garden both for pleasure and profit . . . all sorts of fruit trees consisting of many thousands, a great deal of fine asparagus, and all kinds of kitchen-garden stuff, a young nursery with a great number of grafted pear and apple trees . . . thousand of orange trees . . . several lemon and lime trees in tubs and boxes, with fruit on them.”

Martha Logan first advertised her gardening wares in November, 1753 in the South Carolina Gazette. She offered for sale “seeds, flower roots, and fruit stones” at her house “on the Green, near Trotts Point.” Martha Logan was the daughter of Robert Daniels, Landgrove and Deputy Governor of South Carolina. She was born December 29, 1704, and married George Logan, Jr. on July 30, 1719. A “Gardener’s Kalendar” that she wrote appeared in various almanacs until past the turn of the nineteenth century. She carried on a lively correspondence with Philadelphia botanist John Bartram. Bartram wrote to his English mentor Peter Collinson in May, 1761 that she was “an elderly widow lady who spares no pains on cost to oblige me: her garden is her delight and she has a fine one: I was with her about four minutes in her company yet we contracted such a mutual correspondence that one silk bag of seed hath repast several times.”

In the March 14, 1768 issue of the South Carolina Gazette she advertised seed imported from London, “A Fresh assortment of very good garden seeds and flower roots . . . with flowering shrubs and box for edging beds, now growing in her garden.” This ad verifies that box was used for edging in pre-Revolutionary gardens. Martha Logan died in 1779.

Many South Carolina gardeners continued to order their seeds directly from England; however, the domestic commercial sale of both imported and locally grown plants continued to grow in popularity. For example, in 1764 Thomas Young advertised that he had imported “A Great Variety of kitchen-garden and flower seeds, which are very fresh, having had a short passage.” Later in that same year, when Young was about to move from his house at the west end of Broad Street, he advertised “a parcel of seeds to dispose of cheap; also some shrubs, trees, roots, etc. among which are a great number of Cork, walnut, with some chestnut and almond trees, with squill and other medical roots and seeds.”

One of the most important gardeners and seedsmen of the last half of the eighteenth century in South Carolina was John Watson. He came to the province seeking work as a gardener from London in 1755 and was advertising imported seed in the Gazette by 1763. On September 21, 1765 Watson advertised an expanded line of garden wares, including “. . . a great collection of fruit trees, of all kinds, which have been grafted and budded from the best fonts in the province, with a great variety of English grape vines.” The November 10 issue added “a great variety of Tulips, hyacinths, lilies, anemones, ranunculus, double jonquills” as well as asparagus roots.

His advertisements in the Gazette from 1769 until 1774 included grafted and inoculated fruit (apples, pears, plums, English walnuts, mulberries, etc.) and vegetables (peas, beans, onions, cabbage, carrots, savoy cauliflower, lettuce, turnips, leeks, mustard, cresses, endive, parsnips and physical herbs.) His wares became more exotic by his November 28, 1776 notice in the Gazette offering “Sweet Almonds . . . Filberts . . . English Quinces, Olives, China Oranges, double flowering Peaches, Almonds and Pomegranates.”

On January 1, 1778 his ad in the South Carolina and American General Gazette offered “Hazel Nuts . . . Nutmeg, Myrtle flowering Trees . . . Magnolia or Laurels fit for Avenues, etc. any height from three feet to twenty. Artichoke.”

Watson’s last notice appeared in the Daily Advertiser on February 13, 1789 when he offered “. . . seedling cassetas for hedges, tallow trees . . . for exportation.” In March, 1789 John Watson died. His sons James Mark and John ran the nursery until John left South Carolina in 1802 selling “Watson’s Gardens.”

In the 1770s and 1780s grapes were becoming a popular item in both South Carolina and Georgia where a friendly competition was growing between neighbors. The March 26, 1772 issue of the South Carolina Gazette announced, “Yesterday also arrived here, with Captain John Turner, in the ship Carolina Packet, from London . . . 30,000 Plants of Vines producing true Champagne and Burgundy Grapes, procured by the Assiduity of Mr. Masnil de St. Pierre (from the French settlement at Longcanes called New-Bourdeaux) who has received great encourage-
ment in London, to perfect his scheme of making wines in this province, and obtained from the Society of Arts a Gold Medal."

By the 1780s Benjamin Franklin had his hand in potential domestic wine production. The May 1, 1783 issue of the Gazette of the State of Georgia in Savannah noted, "Sometime ago Dr. Franklin sent to South Carolina nine vine dressers from Burgundy, and 1,200,000 sets of plants of vines, to try whether those plants would thrive there. Our merchants do not wish they may." Domestic wine production was never the success its promoters hoped.

On September 29, 1774 the Gazette was carrying news of another experimental plant. Aaron Loocock was promoting and selling the dying root madder. "Those Gentlemen who chose to make Trial of this valuable and profitable article may depend on not being disappointed of Plants, if they order them in Time, either delivered at my Plantation at Goose Creek, or to any of their friends at Charles-Town, at Five Pounds a Thousand. Printed directions, from experiences in this Province, will be given."

Evidently Loocock’s methods were successful, for almost twenty years later in the June 21, 1794 issue of the Augusta Chronicle and Gazette of the State of Georgia his "printed directions" appeared under this introduction, "As the soil and climate of this country is said to be well adapted to the cultivation of that valuable dying-root, Madder . . . a publication of the following observations on it will be very acceptable . . . written twenty years ago, by a gentleman in South Carolina . . . ."

A minor scandal in the South Carolina seed world occurred in 1786 and 1787 when someone claiming to represent Peter Crouwels, a famous Philadelphia florist who had immigrated from Holland advertised in the Gazette on December 11, 1786, "for sale, an extensive variety of the most rare and curious Bulbous Flowers, Roots & Seeds, Which have never appeared in this country before: they are just imported from Amsterdam . . . the most choice sorts of Hyacinths, double Jonquilles, Polyanthos, Narcissusses, Tarcetts. Tulips, double Tuberoses, Pasetouts, Carnations, with a great variety of Double Ranunculas & Anemonies, a sort of Rose Bushes, etc."
The "representative" advertised again in the Columbian Herald on January 8, 1787 noting that, "he intends to leave this city in a few days."

Imports from Holland were soon joined by imports from France. In the South Carolina Gazette of February 1790, "John Chalvin & Co. Florists and Gardeners, from France," announced that they had brought "from France a great variety of Seed and Plants of flowering trees, lilly roots, jacinths, and crow feet of the scarcest and prettiest qualities; rose bushes of different colours; as also a great variety of pot herbs seeds" which they had for sale at a very moderate price at No. 6 Elliot-street in Charlestown. But English seeds continued to dominate the South Carolina import market.

John Bryant was an English gardener who arrived in South Carolina sometime before his 1794 marriage to Jane Thornton in St. Philip's Parish in Charleston. He first advertised in the City Gazette and the Daily Advertiser on June 6, 1795 as a gardener for hire, but also noted that, "He like wise imports, on commission, all kinds of trees, shrubs and seeds, either useful or ornament-al, from, England, Philadelphia and New York."

Bryant gained confidence in his buying public as the years passed, and by the December 15, 1807 issue of the Charleston Courier he was advertising,

"A QUANTITY OF FRUIT TREES, FLOWERING SHRUBS and PLANTS, of the most esteemed for quality and beauty. The Fruit Trees consist of Peaches, Nactarines, Pears, Cherries, Plumbs and Quinces, of the largest size ever imported, for their age, into this state."

In 1807 Bryant was the Clerk of Charleston's Market Hall, but in the fall of 1808 he died. His wife Jane kept the garden operating into the spring of the next year. She advertised in the
February 13, 1808 issue of the *Charleston Times*, "For sale at the late John Bryant’s Garden, upper end of King Street - grafted Peach, Nectarine, Apricot, Plum and Apple Trees: Pride of India . . . Pine Apple plants . . . Geranium, and other Green House Plants." She did not advertise again.

Imported seeds began to lose some of their popularity by the end of the eighteenth century. Robert Squibb, South Carolina's famous botanist, nurseryman, gardener, and writer, advertised local seeds for sale in the August 19, 1795 issue of the *City Gazette and the Daily Advertiser*, "The Subscriber, after many years practice in this state, is fully convinced that garden seeds saved here are much . . . than those imported . . . and does hereby forewarn his friends and customers against depending on foreign seeds, in particular such as onion, leek, carrot, parsnip, parsley, celery, lettuce, endive and spinach."

Squibb called his Charleston garden and nursery "The Botanic Garden." In the June 8, 1802 issue of the *Charleston Times* he advertised imported seed as well as "... a few kinds of Seeds on his own saving, equal to any ever saved in this state. Market Gardeners may be supplied with London Salmon Redish Seed, at one dollar per pound."

Robert Squibb died on April 22, 1806 at Silk Hope Plantation near Savannah, Georgia and was buried there. However, an ad for the "Botanic Garden" appeared in the *Charleston Courier* on November 2, 1812.

"At the Botanic Garden. . . A variety of Elegant Plants, such as Ligustriniums, Geraniums, Clerodendrons, Rosa Multifloras, double and white Oleanders, Flowering Heaths, Laurustinus."

Often seed merchants appeared only briefly in the records. In the November 18, 1803 issue of the *Charleston Courier*, shopkeepers Tait, Wilson & Co. advertised:

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<thead>
<tr>
<th>Early Charleston Peas</th>
<th>London Cauliflower</th>
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<tr>
<td>Dwarf Marrowfat do.</td>
<td>Early Cabbage Lettuce</td>
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<td>Early Frame do.</td>
<td>Coss Cabbage of all sorts</td>
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<td>Crown, Transparent, and</td>
<td>White and Black Mustard</td>
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<td>Tall Sugar do.</td>
<td>Solid Celery</td>
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<td>Dwarf White</td>
<td>Curled Parsley</td>
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<td>Kidney Beans</td>
<td>Green Curled Endive</td>
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<td>Early and Imperial York</td>
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<td>Cucumber</td>
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<td>Early Sugar-loaf do.</td>
<td>Large Norfolk</td>
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<td>Drumhead do.</td>
<td>Turnip</td>
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<td>Round Spinnage</td>
<td>Red Beet</td>
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<td>Green Glaze do.</td>
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<td>Garden Onion</td>
<td>Battersea do.</td>
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<td>Cornish York do.</td>
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<td>Early Penton</td>
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<td>Red Pickling do.</td>
<td>Cabbage</td>
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<td>Early Purple Broccoli</td>
<td>Short Top do.</td>
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<td>Late do.</td>
<td>Turnip do.</td>
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<td>Siberian do.</td>
<td>Naples do.</td>
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<td>White do.</td>
<td>London Leek</td>
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<td>Large Green Savoy</td>
<td>Choux de Milan</td>
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<td>Dwarf do.</td>
<td>Brussels Sprouts</td>
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<tr>
<td>Yellow do.</td>
<td>White Scarlet</td>
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In the next year, general merchants Simmons and Sweeney, at the corner of East Bay and Broad Streets, advertised in the January 4 issue of the *Charleston Courier*, "JUST received and for sale by the subscribers a few bundles FRUIT TREES, of the best quality; each containing twenty-four TREES, vis: Honey CHERRY, Amber do., Early White Nutmeg Peach, Green do., Early red, or rare ripe do., large yellow Lemon clingstone do., White Blossom do., English Swallow (or Nectarine), Green Catherine do., Late October Clingstone do., Red Pine Apple do., Early black Damask Plumbs, Magnum Bonum, or Yellow Egg Apple, large Early Harvest do., large Red Spitzenburgh do., Fall Pippin do., Newtown do., Early Sugar Pear, Jergonet, or large flavored Summer do., Vergaline or fine Melting Fall do., Almond, Nectarine, Apricot."

Imported bulbs, roots, and seeds continued to flood the Charleston market. J. F. Gennerick at 150 King Street advertised in the *Charleston Courier* on June 8, 1807, "ELEGANT FLOWER ROOTS: RANUNCULUS, Anemone, Imperical Martagen, Blue umbellated Crechum, The Striped Lilly, Scarlet Caledonian do., Double Scarlet do., Dotted Arcadian do., The Two Stage Martagon, Variegated Colechicums, Double do., Broad leafed Poncratium, Purple Hamanthus, Guernsey Lilly."

John Foy's Seed Store at 184 Meeting Street was especially active in 1810. In the November 14, 1810 issue of the *Charleston Times*, he placed this notice,

"A General Assortment of Choice Garden, Flower, and Bird SEEDS, FLOWER POTS, and some excellent APPLE TREES:"
ASPARAGUS-Gravesend;
BEANS-Long Pod, Mazagan, Windsor;
BEET-Breen, Blood Red;
BROCCOLI-Purple, White;
BURNET;
CABBAGE-Early York, Heart Shaped, Sugar Loaf, early and late Battersea, Drum Head, Red Dutch, Green Glazed’ Bergin, Green Savoy;
CARROT-Early Morn, Orange, Yellow;
CAULIFLOWER-Early and Late;
CELERY-Solid, Italian, Chardoon, Chervil;
CUCUMBER-Early Frame, Short Prickly, Long Green Roman;
ENDIVE-Green Curled, White Curled, Broad Leaf or Batavian;
BEANS-Bush, China, Liver, Yellow, Refugee, RUNNERS-Scarlet, White;
LETTUCE-Imperial, Grand Admirable, Tennis Ball;
ONIONS-Silber Skin, Large White, Red;
LEEKS;
PARSLEY-Double and Single;
PARSNIP;
PEASE-Early Frame, Golden Hospur, Early Charlton, Dwarf Marrowfat, Pearl and Prusian;
RADISH-Early Fram Salmon, White and Red do., White and Red Turnip, Salsafy, Scorzonara, Sorrel;
SPINACH-assorted;
TURNIP-assorted;
BIRD SEEDS-Canary, Hepp, Maw, Rae (sic);
HERB SEEDS, HYACINTHS;
Assortment of most approved PEAR AND APPLE TREES from the Botanic Garden, New York.”

Another gardener, botanist, and seedsman active in Charleston in the same period was Philip S. Noisette. He was especially interested in the production of sugar cane and ran this ad in the November 14, 1814 edition of the Courier.

“P. S. NOISETTE begs leave to inform the Planters of South Carolina that he has successfully cultivated, for some years past, in his garden at Romney Village, opposite Mr. Turpin’s farm, the Sugar Cane, and that he has at this moment canes from which Sugar may be extracted. In consequence of the great advantages likely to be derived to this state, from this valuable plant, he offers cuttings for sale, to such as wish to increase their wealth, and that of their country, at the rate of Five Dollars for a hundred buds, or eyes. “He has also in his garden, a great quantity of FRUIT TREES, grafted by himself, of the best kinds from Europe; such as different kinds of Peaches, Nectarines, Apricots, Plums, Pears, Apples, Figs and Grapes; as well as many foreign, Ornamental Trees. Shrub and Plants... also for sale, a collection of garden SEEDS, FLOWER SEEDS & FLOWER ROOTS.”

The pattern established by the growing South Carolina seed and nursery trade is similar to that of the Chesapeake, but there are some significant differences. In the Chesapeake, merchants dedicated to selling plants found their most secure footing after the Revolution. South Carolina seed merchants successfully began selling both useful and ornamental plants decades before their northern counterparts. In South Carolina, much seed and plant material was imported from England both before and after the Revolution. In the Chesapeake, the earliest seed merchants and nurserymen after the Revolution were from France and Germany. After the war, Dutch bulbs and roots found their way into South Carolina as well, and French seed merchants also peddled their wares in Charleston; but English nurserymen continued to dominate these Carolina businesses.

In both regions, English gardeners and nurserymen came to dominate the local seed and nursery trade by the turn of the century. Both Chesapeake and Carolina garden entrepreneurs offered a full range of stock from greenhouse plants to seeds for field crops, from traditional medicinal herbs to fragrant shrubs in the beginning of the nineteenth century.

Seed merchants and nurserymen in both areas aggressively advertised their services and stock (at both retail and wholesale prices) in regional newspapers and sometimes offered free printed catalogues to prospective clients. Gardeners in both regions sold their seeds and plants at their nurseries and stores, at local farmers' markets, and through agents at various locations throughout their regions. Gardeners from both regions sold seeds and plants imported from Philadelphia and New York as well as their local territories. A new nationwide network of capitalistic nursery and seed businesses was nipping at the heels of traditional garden barter exchanges in both the Chesapeake and South Carolina as the nineteenth century began.
In Print

"Source List for Historic Seeds and Plants, November 1991" by Scott G. Kunst and Charles S. Thomforde. This is an update of the list first published in 1989 for the Seeds and Plants Committee of the Association for Living Historical Farms and Agricultural Museums (ALHFAM). This invaluable pamphlet contains sources for ornamental flowers, shrubs (including old roses), vines, and trees, spring and summer bulbs, house plants, native and wild plants, edibles, herbs, and more. A useful list of books and other plant-finding aids is also included. U.S. ALHFAM members may receive a free copy simply by sending a business-sized, addressed and stamped envelope to Robert F. Becker, P.O. Box 52, Rushville, NY 14544. All others must send $1.00 along with the stamped, self-addressed envelope to Scott Kunst, Old House Gardens, 536 Third Street, Ann Arbor, MI 48103.

HISTORIC LANDSCAPE DIRECTORY: A Source Book of Agencies, Organizations, and Institutions Providing Information on Historic Landscape Preservation, September 1991. This Directory, edited by Lauren G. Meier, ASLA, was prepared in collaboration with The Catalog of Landscape Records in the United States at Wave Hill and the US/ICOMOS (International Council on Monuments and Sites) Historic Landscapes Committee. The emphasis of this Directory is on innovative programs and sources of information that relate directly to the field of historic landscape preservation. For a free copy of this valuable publication, write: Technical Preservation Services Branch Preservation Assistance Division, National Park Service, 424, P.O. Box 57127, Washington, DC 20013-7127.

A reprint of Alice M. Coats’s Garden Shrubs and Their Histories is now available, published by Simon and Schuster from the original and updated by Dr. John Creech, a noted horticulturist. The text includes botanical, horticultural, herbal, and historical information.

Rosa Rugosa, by Suzanne Verrier. Photographs by Charles Steinhacker. (90 pages, 51 color photographs). Original paperback. $19.95. Available at bookstores or directly from the publisher: Capability’s Books Inc., 2379 Highway 46, Deer Park, WI 54007. By devoting an entire volume to rugosas, Suzanne Verrier sets forth to distinguish the unique attributes and versatility of these roses. Of great interest to more advanced rose growers and antique plant enthusiasts are the 110 descriptions of historically significant crosses and lost rugosas, those once popular but no longer in commerce. With a foreword by Henry Mitchell.

Of Interest
The Formation of Plant Preservation Council

The American Council for Plant Preservation is a non-profit organization comprised of some of the most well respected names in horticulture today. It is modeled after the National Council for the Conservation of Plants and Gardens (NCCPG) at Wisley in England and has been formed with their assistance. The ACPP goals are to:

1. Encourage the conservation of uncommon plants that are valuable because of their historic, aesthetic, scientific, or educational value by propagating and distributing them as widely as possible.
2. List plants held in important collections and gardens.
3. Stimulate the widest possible cultivation of uncommon and endangered plants by arranging conferences, exhibitions, discussions, and visits to gardens, specialist plant collections, and nurseries.
4. Encourage the reintroduction and distribution of uncommon and endangered plants.
5. Establish and support National Collections of specific genera and other defined collections of plants for the enjoyment and information of the public and the benefit of science.

The Council seeks inquiries from those parties both private and institutional including botanical gardens, arboreta, colleges, and nurseries who are interested in holding “national collections.” A guide will be published listing the collections.

For more information, write to Barry Glick: American Council for Plant Preservation, Route 5, Renick, West Virginia 24966.
Members in the News

Preservation landscape architects are profiled in Kathleen McCormick's "Fertile Imaginations," an article in the January/February issue of Historic Preservation, the magazine of the National Trust for Historic Preservation. Of the six landscape architects featured, four are SGHS members. Neil Odenwald, professor of landscape architecture at Louisiana State University, is cited for his work in re-creating a number of historic plantation gardens along the Mississippi River; the team of Hugh and Mary Palmer Dargan for their many accomplishments in the Charleston area, including the garden at 55 Church Street and Medway Plantation; and Rudy Favretti for numerous garden restoration projects during his forty-year career, including Bacon's Castle, Monticello, and Montpelier.

Green Scene, the magazine of the Pennsylvania Horticultural Society, featured Monticello's Center for Historic Plants in the January, 1992 issue. John T. Fitzpatrick, director of the Center, and Peter Hatch, director of gardens and grounds at Monticello, are cited for their roles in the development of this educational and preservation program through the Thomas Jefferson Memorial Foundation.

Course in Historic Landscape Preservation

The Campbell Center for Historic Preservation Studies is offering a course entitled "Preservation of Historic Landscapes" from July 28th - August 1st, 1992. Sessions will examine the history of and philosophical approaches to landscape preservation, and will include research and fieldwork techniques, methods of site examination, landscape inventory and analysis, an introduction to taxonomy, acquisition of historic plants, registering of historic landscapes, and development of historic grounds reports and landscape plans. This comprehensive program will include lecture, case studies, and field exercises. The course fee is $500 which includes accommodations. National Park Service scholarships are available. For more information contact The Campbell Center for Historic Preservation Studies, P. O. Box 66, Mount Carroll, IL 61053. (815) 244-1173. Registration deadline is June 1st.

Harriet H. Jansma, President
Florence P. Griffin, Vice-President
Flora Ann Bynum, Secretary-Treasurer
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Southern Garden History Society
Old Salem, Inc.
Drawer F, Salem Station
Winston-Salem, NC 27108
The Gardens and Yards of African-Americans in the Rural South

by Richard Westmacott, University of Georgia, Athens

Most people would agree that African-American influence in music and in the performing and decorative arts has been enormously invigorating to our culture. Why then have garden designers not looked to black gardens for inspiration?

What are the traditions of African-American gardens? Which of these can be attributed to an African ancestry and which to a process of acculturation? What is uniquely African-American about these places? With a grant from the Research Foundation at the University of Georgia, I went into the countryside to find out more about the gardens and ways-of-life of seventeen old-time residents of one Piedmont Georgia county. Subsequently, a grant from the National Endowment for the Arts enabled me to search for cultural continuities and differences in two other areas of the South, the Low Country in South Carolina and the Black Belt in Alabama.

The gardeners I chose were all more than 50 years of age. They lived in the country all their lives, mostly within a mile or two of their present home and all could remember and describe the yards and gardens of their parents. These memories were very important given the lack of evidence of African-American gardens that exists. Gardens don't survive for long after abandonment. In the spring of 1990, I photographed the yard of a

Continued on Page 3
Ninth Conference on
"Restoring Southern Gardens and Landscapes"

The ninth biennial conference on “Restoring Southern Gardens and Landscapes” has been scheduled for October 7th - 9th, 1993 at Old Salem in Winston-Salem, North Carolina. The theme will be multicultural influences on southern gardens and landscapes. Selection of speakers and topics is now underway by the conference planning committee. SGHS members are invited to submit their ideas and suggestions to Flora Ann Bynum, conference chair, at the Society’s headquarters address.

Southern Garden History Society serves as one of the conference sponsors, along with Old Salem Inc.; the Museum of Early Southern Decorative Arts in Winston-Salem; the Stagville Center of the North Carolina Department of Cultural Resources, located near Durham; and Reynolda Gardens of Wake Forest University, also in Winston-Salem.

Upcoming SGHS Annual Meetings

The eleventh annual meeting of the Society will be held in Washington/Fayette counties in Texas, April 16th-18th, 1993. Dr. William C. Welch is meeting chair and already has plans well underway. This region is one of the richest and most historically significant areas of Texas with regard to gardening, according to Bill Welch. The meeting is scheduled to coincide with the peak of wildflower season, so mark your calendars now.

We return to Virginia for our twelfth annual meeting which will be held in Colonial Williamsburg, May 5th-8th, 1994. Lawrence Henry, Director of Museums, will coordinate this meeting which promises to offer a unique perspective of this well-known historic site.

Even further down the road, past president Dr. Edgar G. Givhan II has offered to host the thirteenth annual meeting in Mobile, Alabama. Dates for this 1995 affair are pending.
African-American Gardens
Continued from Page 1

A lady in Cottageville, South Carolina who had just died during Hurricane Hugo. When I returned to the area a year later the house was submerged in a tangled mass of wisteria. African-American gardens have few hard, structural features — walls, steps, etc. — that persist more than a few seasons after abandonment. Gardens are also constantly changing. Gardeners are resourceful people. If something needs doing, they'll be out there doing it, and so vernacular gardens are particularly vulnerable to adaptation and change. Nor is there much evidence, written or photographic, of African-American yards from the past. Frederick Law Olmsted was one of few travelers who mentions slave gardens. Figure 1 shows one of William Wilson's photographs which was taken after the Civil War but which shows what must have been slave cabins on a coastal Georgia plantation with small fenced yards between the buildings. It is not clear if the picket fences kept livestock in or out. Probably out, as the pickets are on the outside of the rails.

Roaming livestock are still common and many yards are still fenced to keep animals out. However, photographs of African-American yards before the 1930s are rare and even the Farm Security Administration photos, though very useful, rarely show gardens except as setting or to make a point about living conditions. Figure 2 shows a family who have just moved into their new F.S.A. house in Summerton, South Carolina and the children are sweeping the yard. Arthur Raper, in his studies of Green County, Georgia, estimated that 33.7 percent of the black population in this county in 1936 had lived in their house less than one year and, given these conditions of transiency, it is surprising that anyone had a garden or yard (Raper 1936).

I had always imagined that plantation agriculture would have been utterly strange to slaves, but Littlefield pointed out that many of the same crops had been grown in Africa including rice, tobacco, cotton, and indigo. He estimated that 43 percent of the slaves who were brought to South Carolina in the eighteenth century came from regions of Africa where rice was an import-
quarters of all holdings studied but the garden has changed. Although home-grown produce, eggs, and meat are very important in the economies of many families, they are becoming less so as cash incomes increase. Gardens have become smaller, and increasingly gardeners no longer keep livestock. To a small, self-sufficient household, however, chickens and pigs mean much more than eggs and bacon. They consume scraps and surplus produce and convert them into manure that can be applied to the garden. Hog-killing is a community affair. On a bright, cold day in winter several families get together to kill and process the hogs. Few use local slaughterhouses because the ears, trotters, lights, and chitterlings are not returned to them. The equipment for processing hogs is a feature of many yards. In Figure 4 the scalding trough, fire pit and cutting table in Magnolia and Andrew Moses’ yard can be seen. The yards and pens for animals, usually constructed of reused materials, often look rustic, even ramshackle. All the curious paraphernalia and materials lying around often gives a trashy appearance. These are things that might come in useful sometime in the future. This resourcefulness in the use and reuse of materials is characteristic of small farmers and gardeners everywhere, black and white.

Even in the last generation, in spite of the hard work, the yard was also a place where flowers were grown. This was an almost-defiant gesture of graciousness in an otherwise desperately hard life. Like many of the gardeners in this study Dorothy Sanders remembers the flowers in her parents’ yard:

She had all kinds of flowers like roses and eastern star lilies and motley roses and running roses. There are some right down there by that old blockhouse, them old red roses. I call them hedge-yard roses; they grow everywhere.

Although plants for ornament around homes were not common in West-African cultures, the use of ornamental plants by African-Americans appears to have distinctive characteristics. Magnolia Moses observes that white people’s yards are, as she puts it, “all shaped up.” She refers to the widespread use of evergreen foliage shrubs for hedges, foundation plantings, or to enclose a lawn. In contrast, African-Americans treat each plant individually and evergreen foliage shrubs are not popular. Plants are appreciated mostly for their flowers. A walk around Mary Lou Furcron’s yard takes one from plant to plant. She tells where she got each one and what it means to her. The plants are mostly widely spaced. The spaces are kept swept with a brush broom. The plan of her yard shows no sign of plants used for hedging, edging, to give formality, or to emphasize spatial structure. In Fox and Juanita Fleming’s yard, which is no longer swept, the plants are spaced individually but are arranged roughly in rows. Why? This makes mowing easier.

Sweeping the yard is a traditional practice that is rapidly disappearing. Although it is practiced in...
morning they go on into school, I get out in the yard and set them out.

Color is very important. Most yards contain colorful annuals and perennials. Sadie Johnson comments:

Black people's yards have more flowers in the summer. The white people have more flowers that bloom in the winter because they have more shrubberies and trees and things, and the colored people's have more "weedy" flowers that die in the winter. You call it weedy flowers like zinnias, marigolds, bachelor buttons, all that. They aren't really able to buy these expensive shrubberies. They just get a packet of seeds and plant 'em.

Evia Gaines' yard in Hartwell, Georgia, however, contains a profusion of shrubs, perennials, vines, and annuals – but each grown and admired as individuals (Figure 6). Gardeners like to edge flower beds with field stone or bricks. Snuff bottles were also popular in the past and are still occasionally seen. Sarah Johnson remembers her mother, "she would save those jars and put them along the walkway in the front. And it was the most beautiful little walkway that I've ever seen."
People would admire it and come out and see it." Ozell Blunt's walkway through her swept yard is mostly edged with soda bottles. Containers for plants are also very common - livestock troughs, wash tubs, and inside-out tires. Figure 7 shows Walter Cox's yard in Oglethorpe County, Georgia. This photograph taken in early spring shows two washtubs, a porcelain sink, and a chicken feeder arranged around the chimney. All contain flowers during the summer.

Until very recently all small farms in the South had mules. Ownership of a mule distinguished renters from sharecroppers. Owners and renters would have had a mule barn and these buildings are still common on small farmsteads. Some are standing empty; others are used for machinery, but many have collapsed. The use of draft animals favors row cropping and probably discouraged the adoption of more intensive cropping patterns found in the humid tropics. Some of the farmers and gardeners in this study still use a mule or a horse, but it is rare. A change that has resulted from the disappearance of mules is that fertilizers have replaced manure to maintain soil fertility. Children also miss having a mule to ride.

Yards and gardens were seen as symbols of resourcefulness and self reliance. Many of the parents of the gardeners in this study had been owners or renters and the level of self-sufficiency that they managed to achieve is a source of great admiration. Ida Rhanes remembers:

Back when my father was living, he used to plant rice, wheat, he used to plant corn. From the corn we got grits and corn meal, and the husks that come from the corn, he used to feed the hogs. [We had] hogs, chickens, cows. We had milk, butter; he also planted sugar cane; he'd make syrup... In the garden it was collards, green peas, butter beans, tomatoes, okra, corn, sweet corn, and then we had a lot of field corn... that was for the hogs and for the horses.

Sadie Johnson says, "I eat what I make and I make what I eat." Until recently Sadie and her husband Jacob operated a farm on the edge of Greensboro, Alabama. Today they have a large garden. Chickens are the only farm animals they still keep, but she takes great pride in her self-reliance and her resourcefulness. "When I lay down," she says, "my thoughts get up." The signs of resourcefulness are everywhere in these
yards and gardens; Mary Lou Furcron built her own house.

Flower yards and decorated porches are a gesture of welcome, an invitation to stop and visit. Figure 8 shows a display by the road in Emma Mitchell's yard. A favorite way to enjoy the yard is to sit in the shade and greet passers-by. Sitting areas are, therefore, located in a shady spot that commands a view of the road; a spot from which passing cars can be greeted with a wave and a shout. If there is no suitable shade tree, the front porch is used.

The flower yard is not a symbol of leisure, rather of sociability and graciousness. It signifies that work is not so pressing that visitors are unwelcome. Although leisure time might be spent sitting in the yard, many gardeners admit that they have a hard time staying seated for long. They jump up and go and pull a weed or two. The gesture of invitation offered by these rural yards is very different from inward-looking urban yards where privacy and separation from the street are often criteria in their design.

Gardeners are very aware of the importance of manure in providing nutrient and in improving soil structure. Lucille Holley's chicken house (on the left in Figure 9) was designed and built in the 1930s by students from the Tuskegee Institute. Lucille says, "I use the manure from my chickenhouse. We have a litter hoard in there (under the roost), and you can go in and take it off real easy. And I use that in my garden." Mary Miller plants grain for the chickens in her yard. In fact, she has two fowl yards that she rotates.

Several gardeners express alarm at the use of pesticides. Lisco Fields says, "I would imagine that's why people are so sickly today with these chemicals on the plants. Way back, all your food was just the natural stuff, you know; nothing was added on, no chemicals." James Colleton says, "Most time now, people run a race to see how fast you can come in, regardless of the chemicals... we don't hardly spray [the greens] because, we say, all of that chemical, you eat it regardless. The dew wash it off, the rain wash it off, but you still eat a whole lot of it." Sadie Johnson also attributes her mental sharpness to her garden. She says, "It keeps you healthy and it keeps your mind together. Other people have to go to the creek to get their minds together. I don't have to go nowhere."

Ellen and Herbert Bolton, like many others, grow far more produce than they need. "I love to have something to share," says Ellen. Their garden is a symbol of their commitment to their community. Many others express similar sentiments. Thomas Evans' garden is carefully cultivated and tended and is indicative of his commitment to his family. The security of tenure, symbolized by the garden, is also valued very highly. James Colleton says, "I ain't never been to heaven, but I'd rather have this here outside anything I know. I can do anything I want to. All of it's mine. Nothing can be more enjoyable; chickens crowing, get the eggs, eat the eggs, kill the chickens and eat the chicken and go on according to the year."

Every person in this study has vivid memories (not all unpleasant) of working long hours in the field. Some have built their own homes and most have constructed animal pens and shelters. Two have hand-dug their own wells. Self-sufficiency, resourcefulness, and hard-work go hand-in-hand. James Paige recognizes that his work ethic is attributable to his upbringing on the land. "You couldn't get anyone who hadn't come out of a farming family to do it. I do it, you see, because I love it." The same is true for Lucille Holley, but for her, owning the land is necessary to derive pleasure from working it. "I was raised with the work and I enjoy it. Used to truck farm and it
would call for before-day and after-night a lot of times, but I was doing it for myself and I didn’t mind. It was mine.”

Even the flower yard is a place of work, but pleasurable work. Janie Pinkney says, “I be in the yard practically everyday doing a little something with a hoe or a rake or whatever. I enjoy doing that. I try to get my housework done and make it on outside. I go on over to my daughter’s house and get in her yard and work there too.” Several gardeners spoke of “watching,” not “looking at” their yards. Watching implies that change is imminent and change necessarily involves adaptation and work; but the changes and the work are anticipated with pleasure. All real gardeners derive pleasure from working in the garden. These gardens are gardener’s gardens in which the gardeners love to garden.

[This article is based on a book *The Gardens and Yards of African-Americans in the Rural South* to be published by the University of Tennessee Press in Fall 1992.]

**BIBLIOGRAPHY**


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**TRYON PALACE RESTORATION**

**TRYON PALACE UNCOVERS NEW 18TH-CENTURY EVIDENCE**

A recently found map and written description of Tryon Palace and its gardens may be the most important research find for the New Bern historic site in over thirty years, according to staff members there. The map offers the first solid evidence as to the layout of the grounds surrounding the government house constructed for Royal Governor William Tryon between 1766 and 1770. The manuscript description gives much new information regarding architectural details and room uses inside the main building and flanking wings.

These documents suggest that the home of North Carolina’s eighteenth-century royal governors was truly deserving of the epithet “the capital [i.e., finest] building on the continent of North America.” Chimney pieces and interior trim were apparently made in the most fashionable taste and from rich materials. The description also sheds light on the use of service areas such as the cellars, the stable, and the kitchen wings, portions of the house that are not well documented elsewhere.

The text of the four-page description, written by English-trained Palace architect John Hawks, is as follows:

The inclos’d is an Original sketch of the situation of the House and Gardens for the residence of the Governor or Commander in chief for the Province of North Carolina.

It was agreed for the advantage of a prospect down the river, that the South front should be thrown more to the Eastward which leaves the Gardens not quite so regular as appears in the sketch. The opening or entrance from Pollok street is likewise much wider than here described. The present fence now ranges with the inside fronts of the two Offices, And the Circular fence to form a Court yard which was to be China or Iron railing with a pair of Iron gates is now totally abolished.

The dimensions of the House exclusive of the projection in each front is 82 by 60 feet. The principal floor divided into seven rooms and two staircases.

To the left or N.E. angle is a Library 22 by 16 feet. The Chimney piece of Philadelphia marble, a mahoginy fixed Book case, pedestals on the dado to receive the Window architraves, Caps over the doors, and a solid dentil double Cornice to the room.

To this Joins the Council room at the E. end or S.E. angle 36 by 23 feet. The walls are covered with modern wainscot with a Carved enrichment in the Base and Sur Base, each window Architrave forms a scrole at Bottom and is supported by a pedestal, over the doors are flat Caps with contracted swelling Friezes, and the Ionick Entablature complete—finishes to the cieling, the Chimney Cap or shelf is of statuary marble fully enriched and supported
by two Ionick Columns of Siana marble, on the Tablet in the Center is an Urn in Bas relieve with foliages, to the Frieze is a Siana fret laid in statuary and a Bust of the King over one Column, and Queen over the other in mozzo [i.e., mezzo] relievo at each end of the Frieze; the Ornaments over the marble Chimney Commonly called Tabernacle Frame consists of Corinthian Columns and pilasters fluted with the proper Entablature fully intric[ed] and an open pediment. The quality of the floor is not [the] most inconsiderable part of this room.

In the center of the South front is the drawing room 26 by 18 feet. The Chimney of plain statuary marble with a frame for a picture or Landscape over it, the Base and Sur Base inriched with fret work, kneed architraves to the windows, pediments [and] Caps to the doors, and the cieling Cove[d], this is allowed the most light and Airy finished room in the House.

The dining room in the S.W. angle is 28 by 22 feet and wainscoted with a plain molding and flat panel, Architraves and Caps to the doors and windows as before, and a double cornice with a dentil Bedmould to the Cieling, the Chimney piece of black and white Vein'd marble over which is a frame with an Ogee scrolle pediment.

The Center room at the west end is about 16 by 12 feet, for the Housekeeper, and the room at the N.W. angle 22 by 14 feet (on the right hand of the Hall at entrance) for the Steward or Butler.

The hand rail, Baluster and Carved Brackets to the best staircase are of mahogany, the steps and risers of fine grain clear pine, the light is conveyed to this staircase by a sky light 9 feet diameter of an octagon plane or [?] domical section, and finishes with a cove at the foot of the skylight from the center of which is a Chain for a chandelier. The Back staircase which is likewise in the Center of the House receives its light from a hiped skylight, to these staircases all the rooms in the one pair of stairs or Bedroom floor one excepted have a Communication.

The Basement story consists of apartments for the use of the Butler[,] Housekeeper and Cellering &c, and is 7 ft. 6 Ins. only in the clear. The principal story 15 feet high in the clear, and the upper or Bedroom story 12 feet high in the clear.

In the center of the North front a pediment spans 32 feet, in the Tympan of which is the Kings Arms in alto relievo, and attributes painted, a Block Cornice finishes this pediment and Continues round the house with a parapet wall and an Ornament vase [i.e., vase] at each corner Brake and center of the pediment, a Lead Gutter to receive the water from the In and outside of the roof also runs round the Building with 6 stacks of Lead pipes to convey the water into drains which lead to Reservoirs. An Ionick portico Frontispiece to the North front and a range of Iron palisadoes from this to each Circular Colonnade.

The Kitchen and stable Offices are each 50 by 40 feet. [In] the one is a kitchen[,] servants Hall[,] cooks Larder[,] Scullary [and] Brew house, the one pair of stairs in this Office are a Laundry and three good Bedrooms. In the other Office are two large stables and a coach House and Bedrooms for the servant employed in the stables and Lofts for hay or fodder &c.

North Carolina
New Bern 12 July 1783
J. Hawks

According to the map accompanying this description, the grounds of the governor's house were very different from the Colonial Revival gardens laid out during the reconstruction of Tryon Palace in the 1950s. Four large French-style parterres originally occupied the entire area between the Palace and the Trent River. These parterres were divided by wide paths and intersected on a "Dyal" in the center of the garden. The formal grounds were separated from the Trent River by a wall, perhaps ornamented with pillars. In the center of the wall was a recess for steps leading down to a boat landing.

The kitchen gardens stretched on both sides of the Palace and the two wings (marked "Kitchen Offices" and "Stables &c"), except for the carriage yard west of the stables. North of the Palace were two large grassy areas. The avenue from the
Palace to Pollock street was lined by trees in a manner quite similar to the current landscaping plan.

The saga of these documents, as well as the search for them, is almost as interesting as the information they contain. In June 1783, New Bern was visited by Francisco de Miranda, a native of Venezuela taking the grand tour of the new United States. During his stay, Miranda was particularly struck by the Palace as a building that really merited "the educated traveler's attention." He struck up an acquaintance with the architect of the Palace, John Hawks, who had remained in New Bern following Tryon's departure in 1771. Miranda was quite pleased with Hawks' company ("he has an admirable character") and gratefully accepted "an exact plan of [the] edifice and gardens which gives a clear idea of the whole." Miranda filed away the plan in his papers and continued with his tour, which eventually took him to Charleston, Philadelphia, New York, New England, Great Britain, and Russia.

Miranda settled in London until 1810, but returned to Venezuela after that colony began its rebellion against Spanish rule. A signer of Venezuela's Declaration of Independence in 1811, Miranda became a leader in the new government and led the fight against Spanish counter-revolutionary forces. His government failed, however, and Miranda was forced to surrender to the Spanish in July 1812. He died in a Spanish prison four years later. Just prior to his defeat, Miranda sought to secure his papers by placing them in the custody of an English ship captain. Eventually they wound up in the hands of the Secretary of War and the Colonies in London, but were lost for much of the nineteenth century. In the 1920s, 63 folio volumes of Miranda's papers were discovered in a private British archives and purchased by the Venezuelan government. The papers are now part of the collections of the Academia Nacional de la Historia in Caracas.

Researchers for the Tryon Palace Commission knew of these documents in the 1950s, but efforts to obtain copies at that time failed. A renewed effort by a team of Tryon Palace staff members began last summer. A bilingual staff member was able to communicate the research request to librarians in Caracas who located the documents on microfilm. After that, a freelance researcher in Caracas obtained copies of the documents and sent them by express courier to New Bern. In the midst of these proceedings, Venezuela was shaken by a military coup attempt, which disrupted services in all of Caracas, especially in the inner city where the libraries in question are located.

Finally, the documents made their way into the hands of Tryon Palace staff members, who are now incorporating the information into their plans for future refinements in interpretation.
Farewell to a Sylan Monarch

A recent New York Times article by garden columnist Allen Lacy paid tribute to the demise of Montrose Nursery's famed and magnificent cucumber magnolia (Magnolia acuminata). On March 11th, in a moderate wind, the declining and badly leaning tree fell to the ground, killing its nesting birds and damaging a nearby fir.

For those of us who have never visited Montrose Nursery in Hillsborough, North Carolina, Lacy's tribute inspires regret for a pilgrimage never made to stand in the presence of this 250-year-old giant, surely one of the oldest and largest of its kind in North America. The nursery, now owned by Craufurd and Nancy Goodwin, is part of a historic property dating back to the early nineteenth century, when it was home to several generations of the Graham family, including Governor William A. Graham of North Carolina. The spacious grounds are graced with numerous magnificent trees including hemlocks, white oaks, and a deodar cedar. The Goodwins today consider themselves stewards of this site where, according to Lacy, "its true owners are not human beings but trees."

Of the cucumber magnolia, the emblem of Montrose, Lacy continues, "This tree, I believe, was a dance, perhaps of the god Siva, perhaps of the tree gods my Druid ancestors worshiped centuries ago. It was more than a tree. It was endowed with energy that bordered on something beyond the natural order." Its remains were removed by five workers with chainsaws and forklifts and placed in the nearby woods to decompose and enrich the soil, and perhaps to be taken, bit by bit, by those who admired it and mourn its loss.

A Southern Garden Returns

One of America's most eloquent garden writers, Elizabeth Lawrence, is featured in the May issue of Southern Accents as we celebrate the fiftieth anniversary of the first printing of her classic work, A Southern Garden. Today her publisher, the University of North Carolina Press, is commemorating this event with an anniversary edition, illustrated with newly commissioned watercolors by artist Shirley Felts and a new forward by garden designer Edith Eddleman of Durham, North Carolina.

Ms. Eddleman and garden designer Doug Ruhren have already honored Miss Lawrence by designing the Elizabeth Lawrence Border at the North Carolina State University Arboretum in Raleigh, where they are growing many of her favorite flowers. In the introduction to the new edition, Eddleman writes, "No one I know of has ever written so well or so warmly about gardening. A Southern Garden and Elizabeth's other books are the map by which I have plotted my own course as a gardener."

Plans are underway for an Elizabeth Lawrence symposium in October. For information, contact Catherine Knes-Maxwell, NCSU Arboretum, P.O. Box 7609, Raleigh, NC 27695-7609 or call (919) 515-3132.

SGHS members will recall that Elizabeth's personal library is housed at the Cherokee Garden Library in Atlanta.

Act Now

A March 6th, 1992 summary of congressional legislative activity indicates that a new category of funding for the Surface Transportation Program (STP) requires states to spend at least $3 billion over the next six years on transportation enhancements. Areas meeting the criteria for transportation enhancement include scenic or historic highway programs, the acquisition of scenic easements for scenic or historic sites, landscaping or other scenic beautification projects, and archaeological planning and research. The money is there, waiting for responsible use. Write or contact your congressional representatives today for more information and to voice your views regarding The Surface Transportation Efficiency Act of 1991 (S. 1204), Public Law (PL) 102-240.
The 10TH Annual Meeting of the Southern Garden History Society . . . remembered . . .

The Society's tenth anniversary, celebrated in Charleston, South Carolina, was indeed a memorable affair. A record attendance of over 200 members logistically challenged the conference coordinators, led tirelessly every step of the way by the team of Hugh and Mary Palmer Dargan. Initially, it seemed even the weather conspired to disrupt the assembly, pelting members en-route to the city with torrential thunderstorms and turning unseasonably cold and damp for our first round of walking tours. But, by Saturday, the elements were in good form, making for a spectacular day of tours through some of the area's most significant historic sites.

The following photographs, supplied by Ben Page, Ken McFarland, Mary Palmer Dargan, and Peggy Newcomb help recapture some of the moments of this unforgettable meeting.

In the Saturday morning sunshine, conference host Mary Palmer Dargan assembles four bus loads of participants for a day of plantation tours along the Ashley River north of Charleston. (Right)

George McDaniel, director of Drayton Hall, gives SGHS members an overview of this National Trust property. (Left)

Charles Duell, director of Middleton Place, prepares members for a walking tour of the plantation following a picnic lunch.

On the brisk evening of Friday, March 20th, members toured 17 intimate gardens in the heart of downtown Charleston. Here, in the Heyward Washington House gardens, biennial stock (Matthiola incana) blooms magnificently.
Hugh and Mary Palmer Dargan describe the former splendour and current state of Crowfield Plantation. Through the perseverance of garden historians and archaeologists, vestiges of this site were spared from total annihilation by an 18-hole golf course.

83-year old Richmond Bowens, a direct descendant of slaves who worked at Drayton Hall, is gatekeeper and current focus of archaeological research now underway at this site. His first-person account of his family home site and gardens will help to shape the text of future walking tours of Drayton Hall's plantation setting. Bowen's great grandfather, Ceasar Bowens, was brought here by the Draytons from Barbados where he remained with his family after slavery. This season archaeologists will excavate Bowen's home site and produce a topographic survey of the African-American cemetery nearby. (Above Left)

Beneath the spreading Middleton Oak, members stroll reverently in the shade of this ancient survivor. (Above)

Members among the ruins at Crowfield. (Above)

Drayton Hall waits in emptiness. (Left)
Of Interest

Garden Literature Press has announced that it is publishing Garden Literature: An Index to Periodical Article and Book Reviews which indexes over 100 journals, newsletters, newspapers, and annuals of interest to gardeners, garden designers, growers and retailers, historians, horticulturists, landscape architects, preservationists, and all those who work in and enjoy the plant world. The first issue was scheduled for April of 1992 and those interested should write Garden Literature Press, 398 Columbus Avenue, Suite 181, Boston, MA 02116.

Specimen jars of preserved frogs and snakes share the spotlight with 18th-century botanical prints and ceramics in the latest exhibition at Colonial Williamsburg's DeWitt Wallace Decorative Arts Gallery. "Images of Nature, Creations of Man: Natural History and the Decorative Arts" features 200 objects with designs inspired by society's growing awareness of nature during the 17th and 18th centuries. The items are drawn from Colonial Williamsburg's collections of English and American decorative arts. A section of botanical prints and decorative objects features ceramics, such as leaf dishes and plant-inspired dessert plates. Other items include textiles with flowery designs, paintings, and metals. The "Science and Enlightenment" area recreates the study of an 18th-century naturalist - down to the preserved amphibians and reptiles. It also highlights natural history publications with a first edition copy of The Natural History of Carolina by Mark Catesby. The garden section showcases material on colonial gardens, with an emphasis on Williamsburg. Objects include gardening tools, flower pot fragments, and plant specimens excavated in Colonial Williamsburg, documents, and prints illustrating landscape gardening. The exhibition continues through June 1993 and more information can be obtained by calling (804) 220-7724.

A quarterly newsletter in which SGHS members who save heirloom or open-pollinated seeds will be interested is The Historical Gardener: Plants and Garden Practices of the Past. Write editor and publisher Katherine McClelland, 2910 West Michigan Avenue, Midland Texas, 79701 for more information.

Dr. Anne Yentsch announces the start of an intermittently appearing (but free) newsletter that will focus on what archaeology can tell of buried gardens and landscapes around the world. Please send your name and address to Dr. Anne Yentsch, Landscape Archaeology Research Associates, 500 Brown Pelican Drive, Daytona Beach, FL 32119 to receive an issue.

Members in the News

The April 1992 issue of American Horticulturist featured SGHS member Julia Andrews Bissell's garden in Aiken, South Carolina. The property, known as Louviers, is a twelve-acre private retreat which is primarily a spring garden containing camellias and azaleas. Other shrubs, wisteria, and laurel have been on the property as long as seventy years. Flowering quince, antique roses, bamboo, and Japanese apricot can also be found on the property. Louviers is open in the spring by written appointment only. Write to Mrs. Alfred Bissell, P.O. Box 587, Aiken, SC 29801.

Southern Living's April 1992 issue features an article, "Rediscover Antique Roses" which focuses on SGHS member Mike Shoup's Antique Rose Emporium. The article also mentions his coauthor and other SGHS member Liz Druitt and their recently published book Landscaping with Antique Roses. The Rose Emporium is a site we'll visit in 1993 during our Annual Meeting.

The same issue of the magazine also contains pictures of iris in the garden of SGHS board member Anne Carr.

The Creole Plantation of Jack and Pat Holden, visited by SGHS members during the 1991 annual meeting in Louisiana, is featured in the recent May issue of Southern Accents. The extensive article examines both the house and gardens of this re-created 1790s Louisiana homestead, Maison Chenal. Also featured in this issue of Southern Accents is a story on the gardens of Oatlands Plantation, managed by SGHS member and gardener Jill Winter.

Reynolda Gardens, a new Institutional member of the Society, is featured on the front cover of the April/May issue of North Carolina Homes and Gardens. The June issue contains a story on the gardens of Old Salem with contributions by Old Salem's director of horticulture Darrell Spencer.
New Officers Selected at Spring Board Meeting

Florence Griffin of Atlanta, Georgia was elected president of the Society at the annual business meeting held Saturday morning, March 21st, in Charleston. Mrs. Griffin will serve for two years, from May 1st, 1992 until April 30th, 1994. She was the Society's first secretary-treasurer for a two-year term, and has served on the board of directors continuously since the Society was formed.

Officers elected in addition to Mrs. Griffin were Ben G. Page, Jr., of Nashville, Tennessee as vice-president, and Flora Ann L. Bynum of Winston-Salem, North Carolina, who continues as secretary-treasurer. William Lanier Hunt, of Chapel Hill, North Carolina, is honorary president.

Board members elected for a two-year term were Anne C. Carr, Atlanta; Hugh G. Dargan, Charleston, South Carolina; Judith C. Flowers, Dublin, Mississippi; Dr. Edgar G. Givhan, Montgomery, Alabama; Glenn L. Haltom, Natchez, Mississippi; Peter J. Hatch, Charlottesville, Virginia; Catherine M. Howett, Athens, Georgia; M. Edward Shull, Catonsville, Maryland; Jane Symmes, Madison, Georgia; Suzanne L. Turner, Baton Rouge, Louisiana; Dr. William C. Welch, College Station, Texas; and Shingo Woodward, New Orleans, Louisiana.

Ex-officio board members are Harriet Jansma, Fayetteville, Arkansas, immediate past president; and Peggy C. Newcomb, Charlottesville, editor of Magnolia.

Mary Helen Ray of Savannah, Georgia, the annual meetings committee chair, presented to the board meeting copies of a booklet designed to aid in the organization of future annual meetings. It provides specific outlines, timetables, and detailed instructions compiled from the experiences of past annual meeting coordinators, including Mary Helen herself. This will be an invaluable resource for meeting organizers.

Board rotation, revision of the by-laws, and a permanent headquarters for the Society were also discussed at length at the Spring board meeting.
Change in Membership Dues

The Society’s Board of Directors voted to increase membership dues at its Spring meeting in Charleston. Individual memberships were increased from $15 a year to $20, and dues for joint (husband-wife) and institutional or business memberships were increased from $25 to $30 annually. All other dues categories remain the same.

Notices for dues for the 1992-93 year will be mailed in June. Notices for the 1991-92 year were mailed last July and reminder notices in February. The Society’s year runs from May 1st to April 30th.

Members having questions about their dues may write the Society’s headquarters.

Magnolia’s New Look

We’ve received many positive comments about the new format for Magnolia, and we appreciate your feedback. Your input is vital as we continue making improvements in the style and content of Magnolia. We would appreciate your articles and news items at least two weeks before the next deadline, which is August 1st.

Research Material Available

George Stritikus of Montgomery, Alabama informs us that he has recently compiled and indexed a wealth of materials he has gathered over the years during his tenure as Montgomery County Agent through Auburn University. Included are “Plant Material Indexes” which pull out plant references in source documents and list them for easy reference. Topics range from an 1836-37 herbarium compiled by John C. Jenkins at Elgin plantation in Natchez, Mississippi to the “new” plants grown by Thomas Affleck as listed in his 1854 evaluation of the Southern Garden. Other items include “An Early (1813-15) List of Bulbous Plants Associated with the Leconte Plantation at Woodmanston, Georgia” and fact sheets reporting on Mr. Stritikus’ original research on the 1843 installation of the Battle-Friedman yard by the gardener of Lord Ashburton.

The entire package is available for $10, which covers the cost of duplication and postage. To order, please make a check payable to G. Stritikus, P.O. Box 250005, Montgomery, AL 36125-0005.

Florence P. Griffin, President
Ben G. Page, Jr., Vice-President
Flora Ann Bynum, Secretary-Treasurer
William Lanier Hunt, Honorary President

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