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Cover: The Conservatory Lawn was transformed into a stunning Modernist Garden during Brazilian Modern: The Living Art of Roberto Burle Marx, NYBG’s largest botanical exhibition ever presented.
Dear Friends:

It has been a rewarding year at the Garden. I couldn’t be prouder of our staff, for their exceedingly hard work and steadfast devotion to our world-class landscape and collections, our innovative educational programs, vital scientific research, and all that supports the day-to-day and long-range care for our iconic living museum of plants.

For many months, we have been involved in developing a new strategic plan, which will set the course of continuity, stewardship, and growth for years to come. Staff across the Garden are engaged, energized, and thinking about the future of our venerable institution, with exciting and practical initiatives in four areas: Institution, Plant Science, Garden Experience, and Education. We remain committed to be fiscally stable and diverse, governed by a dedicated Board and run by a devoted and professional staff.

The renovation of our Haupt Conservatory Palm Dome exemplifies our dedication to past and future: a complex project involving not only the compression ring, but also heating, offices, and restroom upgrades, taking great care of our treasured Conservatory and its collections. With the palm dome project underway, we took our world-class exhibition program out into the Garden to create a beautiful Brazilian modernist landscape, designed by Raymond Jungles channeling his great mentor, Roberto Burle Marx. Brazilian Modern: The Living Art of Roberto Burle Marx was a great success, with more than 200,000 visitors who were transported to Rio in the Bronx.

Across the Garden, we provide a continuum of education programs, a progression that takes a plant lover from toddler to teen to adult in a transformative way. In June our Edible Academy celebrated its one-year anniversary and reached the 100,000-visitor milestone. Bronx Green-Up, the heart of NYBG’s community gardening outreach programs for more than 30 years, supports our neighbors turning vacant lots into a network of flourishing vegetable gardens, where the NYC Compost Project, hosted by NYBG, also thrives.

We celebrated another anniversary this year: 100 years since the Garden offered its first formal classes in horticulture, for veterans returning from World War I. Today we remain committed to studying plant life and instilling lifelong curiosity and passion in our thousands of annual adult students, and are about to launch a new program for veterans. Stay tuned…

Another important project begun this fiscal year was increasing our participation in Climate Week NYC in conjunction with the UN Climate Action Summit. Also beyond our gates, NYBG scientist and Amazon expert Dr. Doug Daly continued his active, long-term project in the Brazilian state of Rondônia region—the epicenter of the recent firestorm—in collaboration with local partners in training, scientifc exchange, collecting, exploration and conservation.

Through the Garden’s critical work, locally and around the world, we promote plants and the importance of plant life, extending the Garden’s global scientifc and environmental leadership in plant biodiversity and conservation, all of which enriches human life.

Enjoy the program and financial highlights presented in this Report. Thank you for your crucial support. You help us to continue to expand our scope and inﬂuence in many important and meaningful ways. Together, we look to the future with responsibility and accountability and a shared love of plants.

Carrie Rebora Barratt, Ph.D.
CEO & The William C. Steere Sr. President
NYBG is a treasured green oasis in the densely populated borough of the Bronx, with more than 50 specialty gardens, an old-growth forest, extensive and diverse plant collections, and floral displays, both outdoors and under glass, that connect visitors to the natural world. The Garden maintains its living collections through the application of best practices in horticulture and plant health care. Its Nolen Greenhouses propagate tropical, orchid, and desert plants for seasonal displays, education programs, and scientific research. Fiscal year highlights include:

NYBG began a large-scale renovation of the Conservatory’s iconic palm dome and two adjacent galleries, focusing on upgrading the mechanical operation of the dome’s ¼-inch thick glass windows, misting system, heating, and lighting. The restoration will improve the building’s energy efficiency, while respecting its New York City and National Historic Landmark status. As work commenced, visitors were temporarily rerouted through refreshed adjacent galleries, which highlight permanent collections staff favorites in our ongoing exhibition, Biophilia: Sharing Our #plantlove.

A specimen of the Corpse Flower, Amorphophallus titanum, bloomed for excited and curious audiences in the Enid A. Haupt Conservatory. It was the fifth blooming specimen NYBG horticulturists have produced in recent years and the third displayed.

New methods of pruning, mulching, and pest control were introduced to the Peggy Rockefeller Rose Garden to facilitate health of the roses, with a wide range of new organic fertilizers and fungicides applied.

NYBG staff developed new protocols to inventory and assess the condition of the Garden’s historic tree collection and create a tree canopy assessment plan that will assist in the stewardship of trees in the most heavily visited areas.
ENRICHING THE CULTURAL FABRIC OF NEW YORK CITY

Since 2008, annual innovative, blockbuster exhibitions have demonstrated the connections among plants, gardens, arts, humanities, and science, and people. This year, the Garden presented its largest botanical exhibition ever, Brazilian Modern: The Living Art of Roberto Burle Marx (June 8–September 29, 2019). The extensive Modernist Garden on the Conservatory Lawn featured thousands of tropical plants, ranging from towering palms to colorful bedding plants, a sculptural water feature, and patterned pathways, conceptualized by famed landscape architect and Burle Marx protégé Raymond Jungles.

The living exhibitions were complemented by a display of 12 original works of art by Burle Marx, including paintings, drawings, lithographs, and textiles, in the Mertz Library's Art Gallery, guest curated by art historian Edward J. Sullivan, Ph.D. Viagens de Coleta: Journeys through Brazil, an exploration of the Garden's long history of plant research in Brazil, was displayed in the Britton Gallery. A Poetry Walk brought together the work of Elizabeth Bishop and modernist Brazilian poets, guest curated by poet and educator, Antonio Sergio Bessa, Ph.D. Other fiscal year highlights include:


The Orchid Show: Singapore (February 23–April 28, 2019) paid homage to Singapore’s history of orchid cultivation and two of its iconic gardens: Gardens by the Bay and the Singapore Botanic Gardens, both of which collaborated with NYBG for the exhibition, with the latter loaning a golden arch orchid, the Oncidium ‘Goldiana’. Large imitation “super trees” and newly fabricated arches transformed the Conservatory into a contemporary tropical oasis, making it the most-visited of NYBG’s 17 orchid shows, with 18,000 visitors.

The LuEsther T. Mertz Library, a thriving center for research on the study of botany, horticulture, and the role plants play in our history, drew 10,345 visitors last year from 18 countries who conducted research accessing its well-curated and comprehensive holdings of plant, garden, and landscape-related knowledge. For students from across New York City, the Mertz Library continues to serve a satellite research center. Particularly for scholars in the Humanities Institute, the Library’s rich historical collections enabled them to explore complex, interdisciplinary topics in landscape and building design, urban social history, environmental policy, and anthropology.

The Mertz Library added 3,743 books this year to its collection of over 560,000 volumes, including rare book donations from the estate of Dr. David Andrews, and close to 52 million digital records were retrieved in the digital Library.
Children’s Education: NYBG is one of the country’s foremost environmental education institutions for students of all ages and abilities, providing hands-on science and edible gardening programs, serving 330,000 children, caregivers, students in fiscal year 2019. More than 80,000 students participated in immersive, hands-on, STEM-based education programs on-site; about 80% of the students came from Title I schools and 87% were from the Bronx. Programs took place in our two major education facilities: the Everett Children’s Adventure Garden, which has served 3.5 million visitors since it opened in 1998 and where a major renovation is in conceptual planning and slated to begin in 2021, as well as the newly opened and all-season Edible Academy complex, which celebrated its first full year of year-round programming, drawing more than 100,000 students and other Garden visitors to its gardens, greenhouse, and state-of-the-art classrooms.

There were more than 3,500 teacher visits for the Professional Learning Program, the highest attendance since its start in 1995. NYBG introduced a new multi-visit School Partnership Program with ten Bronx-based, Title I schools. Classes from these schools visited the Edible Academy five times during the year. Working with the Education Department at Lehman College of the City University of New York and several focus groups of teachers, NYBG is creating a robust evaluation protocol for the partnership program.

GreenSchool, which conducts lessons at the Enid A. Haupt Conservatory for middle school students, implemented a Blockbuster Training in the Thain Family Forest with the Lower Hudson Valley Partnership for Regional Invasive Species Management for about 20 students from GEAR-UP (Gaining Early Awareness and Readiness for Undergraduate Programs), a program with the Bronx Institute, located on the Lehman College Campus. For its 12th year, the Bronx Institute at Lehman College secured year-round GEAR-UP funding to introduce Bronx middle and high school students to science careers at the Garden, collaborating with scientists in NYBG’s Institute of Economic Botany.

Adult Education: During fiscal year 2019, the Garden offered three recurring lecture programs, including the Landscape Design Portfolios Lecture Series, now in its 20th year. The Lectures and Symposia program continued in concert with Horticulture, Science, and the Humanities Institute; offerings included a conversation with landscape architect Raymond Jungles and other experts on Brazilian modernist Roberto Burle Marx and his unique perspective and influence, and a sold-out premiere of the documentary film Beatrix Farrand’s American Landscapes.

In June 2019, 105 graduation certificates were awarded in seven disciplines, including the new Urban Naturalist program. The newly licensed School of Horticulture and Landscape Design doubled the number of enrolled students from last year to 40, while other classes required additional sections added or participation caps increased to meet high demand. The Garden also offered a new 24-class Non-Certificate program, Food and Drink.
SERVING OUR BRONX COMMUNITY

Bronx Green-Up (BGU) is NYBG’s signature horticultural outreach program, supporting residents to improve their communities through greening projects. Since its start 30 years ago, BGU has helped create more than 300 community, school gardens, and urban farms in the borough. Last year, BGU hosted 248 events, including 35 workshops, and provided assistance for 77 community gardens, schools, and greening partners, reaching 4,408 people. BGU and the New York City Compost Project hosted by The New York Botanical Garden organized 448 discrete workshops, tours, classes, and other public activities that served nearly 10,000 people. BGU continued to support efforts to grow Serrano peppers for Bronx Hot Sauce and partnered with the Mary Mitchell Center to successfully apply for a USDA grant that supports community efforts to develop a value-added food product. In addition, 532 community residents volunteered 1,596 hours in growing and harvesting produce in the borough’s gardens and farms. Other highlights include:

Morris Campus Educational Farm: BGU led more than 20 workdays with students and volunteers at the Morris Campus Educational Farm, which serves four high schools on the Morris Campus, and conducted the Training of Trainers program to extend its impact to the larger community. This program provides high school students with stipend-based opportunities to develop skills in organic gardening, healthy eating, food preservation, leadership, facilitation, and community building. This year, BGU will work with the West Side High School, as they seek to replicate this successful model educational farm in Newark, New Jersey.

Walton Family Health Center Rooftop Garden: A graduate of BGU’s Grow More Vegetables Certificate Series in winter 2018 and a colleague created a small rooftop vegetable and herb growing area at their clinic, Walton Family Health Center. BGU assisted with planning layouts of the beds, provided materials needed for the beds and planters, and led the workday build in June for clinic staff and volunteers.

NYC Parks Green Thumb: In partnership with Green Thumb, BGU provided seven workshops for community gardeners on Fruit Tree Pruning and Direct Sow and Transplant. BGU teamed up with the organization on the popular annual Harvest Festival and Native Plant Giveaways.
NYBG is one of the world’s great research institutions dedicated to plant science and conservation, with 100 Ph.D. scientists and their collaborators, exploring, understanding, documenting, conserving, and managing biological diversity in 49 countries. Their efforts have helped to protect some of the most threatened floras in the world, and have advanced forestry management practices and capacity building in countries with the most biologically diverse and endangered habitats. Six Areas of Botanical Concern (ABCs) include North America, the Caribbean, Southeast Asia, the Pacific Islands, the Atlantic Coastal Forest of Brazil, and Amazonia.

With Earth’s life support systems in crisis through biodiversity loss, ecosystem degradation, and forest destruction, all worsened by climate change, NYBG’s efforts to apply sound plant science toward ecosystem conservation are more important than ever. Our scientists have been instrumental in conserving the most biologically diverse and endangered ecosystems on the planet. Fiscal year highlights include:

- The Amazon: Douglas Daly, Ph.D., B.A. Krukoff Curator of Amazonian Botany and Director of the Institute of Systematic Botany, works at the epicenter of forest degradation and fires in the Amazon, in Rondônia, Brazil, implementing a new strategy for sustainable forest management focused on training traditional community members. In September 2019, he led a training program with students from the University of Rondônia and local citizens. In April 2019, he led the first of two planned courses in the Chandless State Park in the state of Acre, with 19 participants. His approach establishes community members as stakeholders in Amazon-protected areas, ensuring that local communities benefit from sustainable forest management, in terms of livelihoods, ecosystem services, and forest resources. More training is planned throughout the Amazon Basin.

- Southwestern Pacific: The Vanuatu archipelago in the Southwestern Pacific is a global priority for biodiversity conservation due to its high rate of biotic endemism, the endangerment of its native flora and fauna, and the alarming erosion of traditional knowledge and cultural practices based in this biodiversity. Little is known about Vanuatu’s plant diversity and the traditional uses of its plants, which are threatened by rising sea waters. NYBG scientists are collaborating in environmental and biocultural conservation projects with traditional leaders, local communities, and government agencies in Vanuatu to document plant use and diversity. To date, more than 2,800 plant collections have been made, including 459 collections last year.

- New York City: In August 2018, NYBG’s Center for Conservation Strategy published State of New York City’s Plants 2018, the first of an annual overview of the status of New York City’s plant species, both native and non-native, in the five boroughs. The report found 2,029 reported plant species in New York City from 1807 to 2018. This was due to the success of the New York City EcoFlora Project, which engaged over 1,000 New Yorkers in observing plants and animals citywide using the iNaturalist application on their phones, recording more than 250,000 observations. With major support from an Institute for Museum and Library Services’ National Leadership Grant, NYBG will now scale up the EcoFlora project by expanding it to four other botanical gardens—Chicago Botanic Garden, Denver Botanical Gardens, Desert Botanical Garden, and Marie Selby Botanical Garden—who will implement the model in their communities. The project will have a major impact in engaging communities in the study and conservation of their local environment.

- Northeastern United States: The Northeastern United States is a priority for conservation because of its rich diversity of species, and, unfortunately, its high rate of endangerment from causes such as habitat loss, invasive species, pollution, and climate change. Robert Naczi, Ph.D., Arthur J. Cronquist Curator of North American Botany, is compiling data and analyses on these species for the New Manual of Vascular Plants of Northeastern United States and Adjacent Canada, an updated floristic guide. It will cover 139 national wildlife refuges and 18 national forests, national recreation areas, national tallgrass prairies, and estuarian areas, providing new tools for plant identification for about 5,300 species.
Revenue & Expenses

Fiscal Year 2019, which ended on June 30, 2019, marked the 31st consecutive year that The New York Botanical Garden has balanced its operating budget. This report provides a summary of revenue and expense on a cash basis and balance sheet results.

In aggregate, revenue totaled $79,629,000, decreasing by 5.7% from FY 2018. Private fundraising and government support were relatively flat, year over year. The decrease came from earned income when compared to FY 2018, which was a blockbuster year with our CHIHULY exhibition. The drop in earned income was planned for during the course of FY 2019.

Visitor-based revenue in FY 2019 was driven by Georgia O’Keeffe: Visions of Hawai‘i, the Holiday Train Show, The Orchid Show, and Brazilian Modern: The Living Art of Roberto Burle Marx. Attendance reached over 1,000,000 visitors; earned income grossed nearly $28,500,000 or 36% of gross revenue, and the total number of memberships was 56,774.

The market value of the Consolidated Endowment Portfolio grew from $336,631,000 to $351,830,000, as a result of contributions, withdrawals, and a 5.88% fiscal year investment return net of fees. The endowment draw totaled $15,775,000, which was an effective spending rate of 5.15% of the beginning balance, down from the previous year.

Government support saw improvements at the City level. City Council member items increased. State funding through the Zoos, Botanical Gardens, and Aquaria program, and funding for research grants awarded by the Federal National Science Foundation remained relatively flat.

In aggregate, expenses totaled $79,545,000, decreasing by 5.7% over the previous year. This drop was planned to balance anticipated revenue. The mix of expenses remained relatively constant with approximately 79% going toward programs and public services and 21% toward administration and fundraising.

Finally, in August 2019, Standard & Poor’s affirmed the Garden’s credit rating of A+ stable, citing the Garden’s solid financial resources, strong fundraising capabilities, steady membership, and increasing attendance.

Net Assets

Net assets represent all assets less all liabilities. Net assets include the total book value of land, buildings, and equipment constructed or purchased by the Garden net of accumulated depreciation and debt, as well as endowment funds and other long-term investments. In FY 2019, the net assets of The New York Botanical Garden grew by $2,463,000 from $528,430,000 to $530,893,000, due to favorable investment returns and strong fundraising results for the year.

The Board and the management staff of the Garden, as fiduciary stewards of these assets, understand that responsible financial management is a critical obligation to the institution and its donors. The Garden’s President and CEO, the Director of the Garden, the Chief Financial Officer, and the Controller are responsible for maintaining internal control over financial reporting for the Garden and have designed and instituted such internal controls to provide reasonable assurance that financial reporting is accurate and reliable. Finally, this report was prepared near the end of the annual audit process, and as such, is still subject to change until the audit is completed.

We thank Treasurer Craig Vosburg and the members of the Finance, Audit, and Investment Committees and their respective Chairs: John Thain, Florence Davis, and John Bernstein. Their hard work and commitment have been key to the success of the Garden.

J. Barclay Collins II J.V. Cossaboom Sarah A. Gillman
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Committees of the Board and Corporation
As of June 30, 2019
How You Can Make a Difference

The New York Botanical Garden is an iconic living museum. An oasis in this busy metropolis since its founding in 1891, the Garden is a dynamic, leading New York City cultural institution. A National Historic Landmark, the 250-acre site’s verdant landscape supports over one million living plants in extensive collections. More than one million annual visitors enjoy the Garden, not only for its remarkable diversity of tropical, temperate, and desert flora but also for programming that ranges from renowned exhibitions in the Enid A. Haupt Conservatory and LuEsther T. Mertz Library to celebrations on Daffodil Hill.

The Garden is also a major educational institution. More than 300,000 people annually—among them Bronx families, schoolchildren, and teachers—learn about plant science, ecology, and healthful eating through NYBG’s hands-on, curriculum-based programming; 90,000 of those visitors are children from underserved neighboring communities, while more than 3,000 are educators from New York City’s public school system participating in professional development programs that train them to teach science courses at all grade levels.

NYBG operates one of the world’s largest plant research and conservation programs, with 200 staff members—including nearly 100 Ph.D. scientists—working in the Garden’s state-of-the-art molecular labs as well as in the field, where they lead programs in 49 countries.

There are numerous ways in which you can help NYBG continue to flourish:

• A gift to the Annual Fund provides essential support for all of NYBG’s programs in horticulture, education, and plant research and conservation. Gifts of $25,000 or more are recognized through our President’s Circle. To make a contribution, or for more information, please contact J. Tim Landi at 718.817.8555 or tlandi@nybg.org

• Join the Garden Patrons Program by making a tax-deductible gift of $1,500 or more. In addition to Member benefits, Patrons receive invitations to exclusive lectures featuring scientists, world-renowned horticulturists, and landscape designers, as well as special viewings of exhibitions. For more information, please call 718.817.8553 or e-mail gardenpatrons@nybg.org

• Become a Member and enjoy benefits that include free admission, guest passes, parking passes, and discounts at the NYBG Shop and on extensive education programs. Please contact Melanie Patterson at 718.817.8725 or mpatterson@nybg.org

• Include the Garden in your estate plans and become a member of the Perennial Society. Bequests and other planned gifts support the Garden’s endowment and provide critical funding for the Garden’s future. Members of the Perennial Society receive invitations to events, lectures, and an annual luncheon. Please contact Lisa Sifre at 718.817.8545 or lsifre@nybg.org

• Double or triple your contribution with a Corporate Matching Gift. Many businesses provide matching funds to augment your support. Please contact your company’s human resources department to find out if your company participates.

Learn more at nybg.org
The New York Botanical Garden is located on property owned in full by the City of New York, and its operation is made possible in part by public funds provided through the New York City Department of Cultural Affairs. A portion of the Garden’s general operating funds is provided by The New York City Council and The New York State Office of Parks, Recreation and Historic Preservation. The Bronx Borough President and Bronx elected representatives in the City Council and State Legislature provide leadership funding.

NEW YORK BOTANICAL GARDEN
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