

Suzanne Cady Stapleton

Agricultural Sciences & Digital Scholarship Librarian

Marston Science Library
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PROFESSIONAL EXPERIENCE:

Assistant University Librarian, Marston Science Library, University of Florida
Gainesville, FL (Sept. 2014 – present)

- Deliver liaison librarian services to the Departments of Agronomy, Environmental Horticulture, Horticultural Sciences, Plant Pathology; five Institute of Food & Agricultural Sciences (UF/IFAS) Research and Education Centers; the Center for Aquatic and Invasive Plants, and the Plant Molecular Cell Biology Program. Liaison services include customized reference assistance, bibliographic instruction, collection management, and outreach
- Provide general reference consultations and information literacy instruction in-person and online to faculty, staff, and students
- Collaborate in research support services in digital scholarship. Manage initiatives in digital publishing, preservation through digitization, and access to digital content
- Conduct scholarly research and provide service at institutional and professional levels

Research Assistant, Agronomy Department, University of Florida
Gainesville, FL (Nov. 2013 – Sept. 2014)

- Co-authored and edited curricula for USDA SARE Project LS10-228 *Educating and training future farmers, researchers and extension personnel in sustainable agriculture*

Coordinator - Information/Publication Services, Biology Department, University of Florida,
Gainesville, FL (Apr. 2004 – Oct. 2013)

- Managed editorial office for peer review journal including training editorial board
- Maintained active correspondence with Springer Life Sciences Editor, Editors-in-Chief, Editorial Board members, reviewers, authors, and technical staff

Multi-County Extension Agent II, University of Florida IFAS Cooperative Extension Service,
Live Oak, FL (Nov. 1999 - Aug. 2002)

- Developed innovative regional program in agricultural marketing for 11 counties
- Conducted applied research in postharvest handling

Field Research Center Coordinator, Horticultural Sciences Department, University of Florida
Gainesville, FL (Mar. 1998 - Nov. 1999)

- Applied Good Laboratory Practices to conduct field residue trials on horticultural crops for the regional field office of the USDA IR-4 Minor Use Crop Registration Program

Multi-County Vegetable Extension Agent II, University of Florida IFAS Cooperative
Extension Service, Seffner, FL (Mar. 1995 – Dec. 1997)

- Developed commercial extension program to improve productivity, quality, and viability of strawberry and vegetable industry in Hillsborough and Pasco Counties. Produced the *Vegetable Growers* newsletter (circ. 550). Conducted field research, on-

farm consultations, instruction. Served as County Agriculture Program Leader (1997) and member of State Major Program design teams.

Graduate Research and Teaching Assistant, Department of Vegetable Crop Science, Cornell University, Ithaca, NY (Jan. 1992 – Jan.1995)

- Conducted field and greenhouse research of horticultural crops
- Teaching Assistant for Plant Interactions and General Horticulture courses
- President of Society of Edible Horticulture student club, 1993-1995

Farm Manager, New Alchemy Institute, East Falmouth, MA (Mar. 1989 – Apr.1991)

- Directed all aspects of organic farm production including budget, greenhouse and field crop management, and marketing. Contributed to research trials.
- Conducted research trials and supervised undergraduate student research
- Provided instruction through workshops, tours, and written materials

Teaching Assistant, University of California – Santa Cruz, Santa Cruz, CA (Oct. 1987 – Sept. 1988)

- One of six "second year apprentices" providing classroom and field instruction in organic farming to 30 residential apprentices at the UCSC Farm & Garden

EDUCATION:

M. S.	Cornell University	Dec. 1994
	Major: Vegetable Crops, Minor: Plant physiology	
	Thesis: <i>Pollination and flowering patterns of field-grown pumpkins</i>	
B. A.	Carleton College	Jun. 1985
	Major: Latin American Studies	
	Senior thesis <i>Mayan women: Perceptions of modernization</i>	

ADDITIONAL STUDIES:

Certificate	Association of College & Research Libraries	Jun. 2020
	ACRL Framework for Information Literacy	
4 hrs	Digital Preservation Critical Junctures	Oct. 2019
	National Digital Stewardship Alliance	
9 hrs	Text Mining with HathiTrust: Intro. for Librarians	Oct. 2019
	HathiTrust Research Center Workshop	
20 hrs	Machine-Aided Indexing Training	Oct. 2017
	Access Innovations	
3 hrs	Systematic Reviews in Agriculture	Apr. 2016
	U.S. Agriculture Information Network	
12 hrs	Research Methods for Qualitative Analysis	Apr. 2016
	Ithaca S+R Research Support Services	
Certificate	Qualtrics Survey Software	May 2015
	University of Florida Academic Technology	
Certificate	University of California – Davis	Jun. 2000
	Postharvest Technology	

12 credit hrs	University of Massachusetts – Amherst Plant Physiology, Soil Fertility, Organic Chemistry	Dec. 1991
4 credit hrs	Bridgewater State College Biology	Jun. 1991
Certificate	Harvard University Arboretum Plant Systematics	Jun. 1990
Certificate	University of California – Santa Cruz Ecological Horticulture	Sept. 1987
8 credit hrs	University of Minnesota Student Project for Amity Among Nations – Mexico	Sept. 1983

LANGUAGES:

English, Spanish

AWARDS AND HONORS:

- Smathers Libraries Employee Excellence Award for Outreach (with J. Bossart, T. Cataldo, V. Minson, M. Royster, S. Russell Gonzalez, and C. Yip for Girls Tech Camp) 2017
- National Assoc. of County Agricultural Agents Communications Award 2003
- UF IFAS Research and Extension Team Award (with P. Gilreath, E. Hiebert, M. Lamberts, G. McAvoy, R. McGovern, J. Polston, D. Schuster, J. Scott, K. Shuler, P. Stansly) 2001
- Agricultural Educator of the Year, Plant City Chamber of Commerce 1997
- Outstanding Teaching Assistant, Cornell University Department of Fruit & Vegetable Science 1993

INSTRUCTION:

I teach information literacy (library research skills) in the form of individual sessions rather than credit-bearing courses. I have taught 66 sessions since joining the Marston faculty (listed below). My instruction is offered in person and online and generally falls into three categories:

- Course-integrated instruction: I design instruction in collaboration with the course instructor(s) to address specific research assignments and informational needs. I teach for the entire class period, 50 minutes for single classes; 75 minutes for block periods.
- Research Lab instruction: I teach information literacy skills to research laboratory groups, focusing on specific disciplinary resources. I teach these hands-on sessions for 60-90 minutes.
- Independent workshops: I offer open, stand-alone sessions on various topics including information literacy, citation management, scholarly publishing, research

integrity and 3D printing. I teach workshops of varying lengths; typically, from 50-90 minutes.

The instruction sessions below are not formally evaluated.

Course-integrated instruction:

- Agronomy Department Graduate Students, *Library Orientation & Responsible Conduct of Research* (1 session, 2015)
- ALS 3923 Honors Orientation, *Library Research* (5 sessions, 2018-present)
- ALS6031 Project Teams Research, *Literature Searching & Citation Management* (1 session, 2020)
- BOT 4935/ZOO 4926 Global Biodiversity & Culture, *Evaluating Sources of Information and Searching Biological Sciences Databases* (1 session, 2019)
- ENC 1102 Rhetoric and Academic Research, *Library Resources* (1 session, 2017)
- ENC 3246 Professional Communication for Engineers, *Library Resources* (5 sessions, 2015)
- ENY 6932 Professional Development in Entomology, *Ethics of Authorship* (1 session, 2015)
- EVR 3323 Introduction to Ecosystem Restoration, *Literature research* (4 sessions, 2016-present)
- FNR 6934/SWS 6932 Scientific Writing and Communication in Agriculture and Natural Resources, *Responsible Conduct of Research & Citation Management* (7 sessions, 2015-present)
- HOS 3281C Principles of Organic and Sustainable Crop Production, *Library resources* (1 session, 2018)
- HOS 3285 The Organic Debate: Organic Agriculture Development and Regulations (1 session, 2020)
- HOS 4932/HOS 6932 Weed Management for Organic and Sustainable Cropping Systems, *Library research in weed management* (1 session, 2016)
- HOS 6932 Library Resources for Proposal Preparation (1 session, 2020)
- IDH 3931 Discovering Research & Communicating Science, *Ethics of Authorship* (1 session, 2019)
- IDH 3931 Discovering Research & Communicating Science, *Searching Agricultural Databases* (2 sessions, 2015 & 2016)
- PLP 6921 Plant Pathology Colloquium, *EndNote Web* (1 session, 2018)
- PLP 6921 Plant Pathology Colloquium, *Library Resources for Grant Writing* (1 session, 2020)
- PLS 3004C Principles of Plant Science, *Library Resources for Crop Profiles* (5 sessions, 2015-present)
- PLS 2003 Plants that Feed the World, *Library resources* (1 session, 2017)
- PLS 3223 Plant Propagation, *How to search for peer-reviewed articles* (1 session, 2016)
- PLS 3004C Principles of Plant Science, *Video Abstracts: One Button Studio Orientation* (1 session, 2016)
- Student Conduct & Conflict Resolution, Dean of Students Office, *Avoiding Plagiarism* (1 session, 2015)
- WDS 6005 Weed Management for Organic & Sustainable Cropping Systems, *Resources for Horticultural Researchers* (1 session, 2020)

Research Lab Instruction:

Agronomy, L. Flory and D. Lieurance Lab (2019)
Horticultural Sciences, S. Sargent, PostHarvest Research Lab, (2020)
Horticultural Sciences A. Sarkhosh Lab (2 sessions, 2018 & 2020)
Horticultural Sciences, X. Zhou Lab (2019)
Horticultural Sciences, C. Chase Lab (2016)
Plant Pathology, C. Harmon, Plant Diagnostic Center Lab (2019)
Soil & Water Science, V. Nair Lab (2016)

Independent Workshops:

Citation Management: EndNote Web (14 sessions, 2016-present)
Citation Management: RefWorks (2 sessions, 2015)
Deciding Where to Publish (2 sessions, 2019 & 2020)
Dig Deeper into Agriculture Literature (2 sessions, 2019 & 2020)
How to Avoid Predatory Publishers (2020)
In-depth Literature Searches (2019)
Library Orientation (2019)
Library Research Support Services for Extension (2017)
Library Support Throughout the Research Life Cycle (2019)
Peer Review and You: An Introduction (2018; co-taught)
Responsible Conduct of Research Summer 2020 Seminar Series (online):
 Research Project Management Lifecycle & Evaluating Online Resources (co-taught)
 Citation Management with EndNote Online
 Rigors of Peer Review (co-taught)
 Introduction to Research Metrics (co-taught)
 Deciding Where to Publish

Additional Workshops for Colleagues in the Libraries:

Open Access Publishing with Florida Online Journals (2 sessions, 2015 & 2018; co-taught with C. Shorey). Workshop with hands-on activities to educate librarians on library publishing services relevant to all UF students and faculty.

Train the trainer: One Button Studio Video Production (2 sessions, 2016 & 2017; co-taught with M. Royster). Workshop on video production in the Libraries' recording studio followed by post-production editing with Adobe software. Student-produced videos are increasingly incorporated into course assignments and useful for professional development.

PUBLICATIONS:

Books, Contributor of Chapter(s):

Johnston, C., Stapleton, S., and Smith, P. L., II. 2021. Creating a test kitchen for research data management with UF/IFAS Global Feed the Future - Haiti. In B. Buljung & E. Bongiovanni (Eds.), *The ACRL Scholarly Communications Cookbook*. Association of College & Research Libraries (ACRL). Chicago, IL. [Accepted]

Sargent, S. A., and **Stapleton, S. C.** 2001. Harvest and handling considerations. *Florida Greenhouse Vegetable Production Handbook, Vol. 1, HS 771*. University of Florida IFAS Horticultural Sciences Dept. Gainesville, FL. 5 p

Refereed Publications:

Stapleton, S. C., Royster, M., Bharti, N., Birch, S., Bossart, J.L., Butts, S. (g), Cataldo, T. T., Gonzalez, S. R., Minson, V., Putnam, S. R., and Yip, C. 2019. Girls Tech Camp: Librarians inspire adolescents to pursue STEM careers. *Issues in Science and Technology Librarianship*, 92: <https://journals.library.ualberta.ca/istl/index.php/istl/article/view/22/61>

Stapleton, S. C. 2019. A team approach: Library publishing partnerships with scholarly societies. *Journal of Librarianship and Scholarly Communication*, 7(1): <https://doi.org/10.7710/2162-3309.2326>

Stapleton, S., Fruin, C., Shorey, C., Taylor, L. N., and Dinsmore, C. 2017. Partnerships in agricultural publications: University of Florida's Marston Science Library and the Florida State Horticultural Society. *Library Trends*, 65(3): 359-377. doi: 10.1353/lib.2017.0006

Wien, H. C., **Stapleton, S. C.**, Maynard, D. N., McClurg, C., and Riggs, D. 2004. Flowering, sex expression, and fruiting of pumpkin (*Cucurbita* sp.) cultivars under various temperatures in greenhouse and distant field trials. *HortScience*. 39(2): 239-242. <https://doi.org/10.21273/HORTSCI.39.2.239>

Simonne, A., Cazaux, S., Simonne, E., Kouri, K., Studstill, D., Hochmuth, R. C., **Stapleton, S.**, Davis, W., and Taylor, M. 2003. Assessing the eating quality of muskmelon varieties using sensory evaluation. *Proceedings of the Florida State Horticultural Society*, 116: 360-363. <https://journals.flvc.org/fshs/article/view/86581/83497>

Hochmuth, G. J., Jasso-Chaverria, C., Hochmuth, R. C., **Stapleton, S. C.**, Sargent, S. A., Lamb, E. M., and Wade, M. A. 2002. Field soilless culture as an alternative to soil methyl bromide for tomato and pepper. *Proceedings of the Florida State Horticultural Society*, 115: 197-199. <https://journals.flvc.org/fshs/article/view/86455/83371>

Sargent, S. A., **Stapleton, S. C.**, and Fox, A. J. 2002. Postharvest storage for an alternative greenhouse crop: the Beit Alpha cucumber. *HortScience*. 37: 1164.

Stapleton, S. C., Chandler, C. K., Legard, D. E., Price, J. F., and Sumler, J. C., Jr. 2001. Transplant source affects fruiting performance and pests of 'Sweet Charlie' strawberry in Florida. *HortTechnology*. 11(1): 61-65. <https://doi.org/10.21273/HORTTECH.11.1.61>

Stapleton, S. C., and Hochmuth, R. C. 2001. Greenhouse production of several fresh-cut herbs in vertical hydroponic systems in North Central Florida. *Proceedings of the Florida State Horticultural Society*, 114: 332-334. <https://journals.flvc.org/fshs/article/view/90923/87129>

Stapleton, S. C., Wien, H. C., and Morse, R. A. 2000. Flowering and fruit set of pumpkin cultivars under field conditions. *HortScience*. 35(6): 1074-1077.
<https://doi.org/10.21273/HORTSCI.35.6.1074>

Non-Refereed Publications:

Birch, S., Stapleton, S., and Vargas-Betancourt, M. 2020. Outreach from academic libraries: Supporting our local school district's diversity initiative. *College & Research Libraries News*, 81/7: 345-349. <https://doi.org/10.5860/crln.81.7.345>

Stapleton, S. C. 2019. Urgenci: International Network of Community Supported Agriculture (urgenci.net). *Journal of Agricultural and Food Information*, 20/3: 196-205.
<http://doi.org/10.1080/10496505.2019.1630788>

Stapleton, S. C. 2019. Libraries as publishing partners: Promoting best practices in open access journals. *IFLA SIG in Library Publishing Mid Term Meeting Proceedings*.
<https://www.ifla.org/publications/node/92095>

Stapleton, S. 2018. Professional internships in the libraries. *Source: The magazine of the University of Florida George A. Smathers Libraries*, 1(1): 19-20.
<https://doi.org/10.32473/sourceuf.v1i01.106797>

Stapleton, S., and Cooney, L. (g). 2018. Historic Florida Cattleman moves online. *Florida Cattleman & Livestock Journal*, 82/11: 100, 102 - 103.

Stapleton, S. C., Minson, V., and Spears, L. I. 2017. Investigating the research practices of agriculture scholars: Findings from the University of Florida. *Journal of Food and Agricultural Information*, 18(3-4): 327-346.
<http://dx.doi.org/10.1080/10496505.2017.1335209>

Cooper, D., Bankston, S., Bracke, M. S., Callahan, B., Chang, H-F., Delserrone, Le. M., Diekmann, F., Dinkelman, A. L., Farmer, D., Farrell, S. L., Giovenale, S., Glennie, C., Hanscom, S., Haugen, I., Holdsworth, L., Houpert, M., Jenda, C. A., Kerby, E., Kocher, M., Kriesberg, A., Marsh, E., McManus, A., McMurry, N., Milligan, S., Mills, C., Minson, V. D., Morris-Knowler, J., Ochs, M., Olsen, L., Parker-Gibson, N., Parr, C., Rempel, H. G., Robertshaw, M. B., Shea, A., Sheffield, M., Spears, L. I., **Stapleton, S. C.**, Williams, S. C., Yacilla, J., and Young, S. 2017. Supporting the changing research practices of agriculture scholars. *Ithaka S+R Research Report*.
<https://doi.org/10.18665/sr.303663>

Sargent, S. A., Stapleton, S. C., and Fox, A. J. June, 2001. Postharvest considerations for greenhouse-grown Beit Alpha cucumbers. *Vegetarian Newsletter*. UF/IFAS Horticultural Sciences Department.

Simone, G. W., Short, D. E., **Cady, S.**, Gran, S., Shelby, M., and Park-Brown, S. 1998. Tomato yellow leaf curl virus management for homeowners, Fact Sheet PP-46. *University of Florida IFAS Plant Pathology Dept.* 3 p.

Stapleton, S. C., Park-Brown, S., Kern, W., Capinera, J., Knapp, J., Nesheim, N., Watson, C., Aerts, M., and Dusky, J. 1997. Mediterranean fruit fly: What Floridians need to know, ENY-626. *UF/IFAS Entomology and Nematology Dept.* 4 p.

Cady, S. 1995. Strawberry package comparison [research report]. *Hillsborough County Cooperative Extension Service*. University of Florida IFAS.

Stern, S., Nimrocks, R. E., Jaye, R., DeGregorio, R., Schonbeck, M., Simser, D., and **Cady, S.** 1995. A preliminary experiment on covering sweet corn with netting to exclude raccoon. *Journal of Sustainable Agriculture*, 6(2/3): 21-28.
http://dx.doi.org/10.1300/J064v06n02_05

Bibliographies:

Stapleton, S. & Alden, M. 2018. Institute of Food and Agricultural Sciences Faculty Refereed Publication Annual Report 2017. <https://ufdc.ufl.edu/IR00008243/000099>

Stapleton, S. & Towler, C. 2017. Institute of Food and Agricultural Sciences Faculty Refereed Publication Annual Report 2016. <https://ufdc.ufl.edu/IR00008243/00008>

Stapleton, S., Minson, V. and D'Anncey, T. (g). 2015. Comprehensive bibliography of Virgin Islands Agriculture and Rural Life Publications. University of Florida. University of Florida, Gainesville, FL. 85 p. <https://ufdc.ufl.edu/IR00007345/00001>

Miscellaneous:

Stapleton, S., Collins, P., Johnston, C. 2020. Journal Publishing Program Survey 2019 Summary Report. <https://ufdc.ufl.edu/IR00011146/00001>

Stapleton, S. C. 2019. Reflections on the first meeting of the International Federation of Library Associations and Institutions Special Interest Group on Library Publishing. Library Publishing Coalition [web log]. <https://librarypublishing.org/reflections-on-ifla-midterm-2019/#more-8910>

Stapleton, S. & Gonzalez, J. 2018. Affiliate Library Creation Workflow Documentation. <https://guides.uflib.ufl.edu/c.php?g=147853&p=6445487>

Bruna, E., Fruin, C., Sibillie, K. & **Stapleton, S.** 2016. Preliminary Impact Assessment: University of Florida Open Access Publishing Fund. <https://ufdc.ufl.edu/IR00009127/00001>

Stapleton, S. C., Fruin, C., Shorey, C., and Dinsmore, C. 2016. Florida OJ Checklist for Library Liaisons, Revised. *University of Florida George A. Smathers Libraries*. <http://ufdc.ufl.edu/AA00031251/00002>

Dinsmore, C. S., Cusick, J. G., Van Ness, C. L., Santamaría-Wheeler, L., Minson V. I. **Stapleton, S. C.**, Stoyan-Rosenzweig, N. C., & Clifton, G. 2015. Recommendations of the Task Force on a Florida History Portal. Report presented to the Dean of Libraries.

Stapleton, S. C., Dinsmore, C., Fruin, C., Shorey, C., and Taylor, L. N. 2015. FOJS Checklist for Library Liaisons. *University of Florida George A. Smathers Libraries*. 4 p.

Hochmuth, R. C., and **Stapleton, S. C.** (eds.). 2000-2003. *Suwannee Valley Research and Education Center Newsletter*. University of Florida IFAS. Quarterly; circulation est. 800. *I served as co-editor from 2000-2002.*

Cady, S., (ed.). 1995-1997. *Vegetable Growers Newsletter*. University of Florida IFAS Hillsborough County Extension Service. Bi-monthly; circulation 550. *I served as editor; I also authored articles in each issue, including Pest of the Month.*

CREATIVE WORKS:

Audio/Visual Material:

Stapleton, S. (2019-2020). USAIN Oral History Special Project [four video interviews and transcripts].

Stapleton, S. (18 March 2020) Deciding where to publish [instructional video, 43:06 and slideset]. <https://ufdc.ufl.edu/IR00011124/00001>

Cooney, L. & **Stapleton, S.** (19 June 2018). Digitization of the *Florida Cattleman and Livestock Journal* promotional video [video, 2:19]. <https://ufdc.ufl.edu/IR00010705/00001>

Stapleton, S. C. (2015). *A conversation with P.K. Nair on "Agroforestry- the future of global land use."* [video]. Freeman, R. (Ed.). University of Florida George A. Smathers Libraries. Promotional video created for Authors@UF event. I prepared interview questions, conducted the interview and co-edited the video.

Stapleton, S. C. 2003. *Agritourism in North Central Florida* [video]. I wrote, directed, and edited this 20 min video including farm visits and interviews with five area farmers who incorporate agritourism into their farm business.

Exhibits:

Fungal Philately: Mushrooms on Stamps [exhibit]. Aug 12, 2019-Jan 13, 2020. Marston Science Library, Second Floor. Co-curator with S. Prentice. Unique stamp collection illustrated mushrooms in arts and sciences. Exhibit included 3D print of penicillin spores. Accompanying [poster](#) and bookmark created for publicity. Exhibit labels: <https://ufdc.ufl.edu/IR00011239/00002>

Honeybees and humans: Threatened superheroes [exhibit]. Jul 24 2017-Sept 20, 2017. Marston Science Library, Second Floor. Co-curator with M. Royster. An exhibit to recognize *Apis mellifera* as pollinators of many food crops and threats they face. Exhibit

incorporated live-stream video of a beehive. Accompanying [bookmark](#) featured related library resources. Exhibit labels: <https://ufdc.ufl.edu/IR00011243/00001>

Agriculture in the Sunshine State [exhibit]. Apr 15-Sept 15, 2016. Smathers Library Conference Room 100. Co-curator with McBride, P. & Cusick, J. Designed 7-case exhibit of Florida agriculture featuring library collections to provide context for USAIN 15th Biennial Conference hosted by University of Florida. Co-produced accompanying [booklet](#). Exhibit labels: <https://ufdc.ufl.edu/IR00011244/00001>

Celebrating UF Partnerships with Historically Black Colleges and Universities [exhibit]. Jun 15 – Sept 28, 2015. Marston Science Library, Second Floor. Co-curator with Royster, M. Developed exhibit to honor Morrill Act of 1890 that addressed racial inequality by establishing land grant colleges for African Americans. Virtual trivia quiz created to accompany the exhibit. Exhibit labels: <https://ufdc.ufl.edu/AA00037843/00001>

Campus Engagement:

Collaborating with Strangers (CoLab) with the UF/IFAS Center for Landscape Conservation and Ecology (Aug 15, 2017). Citra, FL. I co-facilitated this structured networking event designed to spark new research and program collaborations. Facilitators: de Farber, B, Lippincott, C, Stapleton, S.

Humans V. Zombies Library Missions (3 events, 2015-2017). I collaborated with colleagues to adapt information literacy instruction into game format for this student club. Projects led by Farrington, J., Daley, M, Baca, J., Uhler, B.

Beyond the Podium Series: What's new at the UF Libraries? (Jun 17, 2016). I hosted UF Office of Faculty Development and Teaching Excellence Tour of Libraries with J. Smith and H. Huet. I led the tour of Marston, highlighting new facilities, services and technologies available including 3D printing.

Agronomy Fall Festival (4 events, 2014- 2017). I provided creative outreach introducing plant science students to library resources and services, including demonstrations of 3D printing. Coordinated with colleague, M. Royster.

Miscellaneous Outreach Events (2014-present). I participate with colleagues in numerous events to introduce students to library resources and services each semester. These events include campus-wide events such as tables at the Undergraduate Research Expo, Graduate Student Research Bazaar and Library Fall Festival, as well as events internal to the Libraries such as Marston's Welcome Wagon, Librarian Meet & Greet, and PostDoc Appreciation Week.

LibGuides:

An online library guide (LibGuide) is a web-based tool used to curate knowledge and organize course-specific and subject-specific content providing customized and credible information resources for students and faculty at their "point of need". LibGuides that I author and manage are listed in the table below (for pre-existing guides, my date of hire,

15 Sept 2014, is listed as the date created).

LibGuide Name	Date Created	Last Modified	Total Views	Views this year
Agriculture	9/15/2014	8/11/2020	1,995	280
Agronomy	9/15/2014	8/25/2020	1,888	281
BrowZine	9/15/2014	8/24/2020	5,004	1,853
EndNote Basic* (with M. Royster)	9/15/2014	8/31/2020	29,790	7,574
Environmental Horticulture	8/26/2016	8/25/2020	747	239
EVR3323	9/15/2014	8/18/2020	3,014	856
Horticultural Sciences	9/15/2014	8/26/2020	2,216	583
LibGuide for Everglades REC	5/19/2020	8/31/2020	13	13
LibGuide for Gulf Coast REC	8/26/2020	8/27/2020	22	22
LibGuide for Indian River REC	11/2/2017	8/27/2020	297	136
LibGuide for Lake Alfred REC	5/19/2020	8/26/2020	22	22
LibGuide for Mid Florida REC	9/22/2017	8/27/2020	300	119
Mycology* (with S. Prentice)	7/30/2017	8/26/2020	2,474	797
Plant Pathology	12/12/2014	8/25/2020	904	215
PLS 2003 Plants that Feed the World	9/13/2017	8/26/2020	245	23
PLS 3004C Principles of Plant Science	9/7/2016	8/25/2020	1,855	597
Preserving Florida's Agricultural History at the University of Florida	5/31/2018	8/23/2019	762	155
Publishing with Florida OJ	3/19/2018	8/23/2020	1,278	502
Research Methods at UF: Orientation to Library Literature	7/1/2016	8/26/2020	636	279
Research Metrics: Measuring the Influence & Impact of Research* (with P. Collins, T. Cataldo, T. Selfe)	9/15/2014	8/5/2020	8,964	4,597
Stapleton, S. An Introduction	6/2/2020	8/31/2020	12	12
1890 Exhibit Celebrating UF Partnerships with HBCUs* (with M. Royster)	5/29/2015	9/17/2015	294	110

*Co-authored LibGuides

PRESENTATIONS, SPEECHES, POSTERS, and GUEST LECTURES:

All authors were presenters, unless otherwise noted.

International:

Presentations

Ask the librarian. **Stapleton, S.** USAID Feed the Future: Haiti. AREA International Conference on Agricultural Research and Innovation. Port-au-Prince, Haiti. 11 Mar 2020. [invited]

Professional resources for scholarly writing. **Stapleton, S.** and Emmanuel, J. C. USAID Feed the Future: Haiti. AREA International Conference on Agricultural Research and Innovation. Port-au-Prince, Haiti. 10 Mar 2020. [invited]

Leveraging library publishing to promote diversity. **Stapleton, S.**, Collins, P. and Shorey, C. Library Publishing Coalition Forum 2019. Vancouver, British Columbia, Canada. 10 May 2019. <https://ufdc.ufl.edu/IR00010811/00001> [refereed]

Libraries as publishing partners: Promoting best practices in open access journals. **Stapleton, S.C.** International Federation of Library Associations Special Interest Group in Library Publishing MidTerm Meeting. Dublin, Ireland. 28 Feb 2019. [refereed]

Posters

Highlighting select grey literature: Resources in the University of Florida Digital Collections at George A. Smathers Libraries. Smith, P. L., II*, Johnston, C., Leonard, M., and **Stapleton, S.** (*sole presenter). 21st International Conference on Grey Literature. Hannover, Germany. 22 Oct 2019. <https://doi.org/10.26069/greynet-2019-000.078-gg> [refereed]

National:

Panels

Ithaka Study of the Practices and Needs of Agricultural Researchers: Implementation at Illinois, Virginia, Nebraska and Florida. Williams, S. C. University of Illinois at Urbana-Champaign, Haugen, I., Virginia Polytechnic Institute and State University, Delserone, L., University of Nebraska – Lincoln, **Stapleton, S.*** & Minson, V.D. (*sole presenter from UF). U.S. Agricultural Information Network (USAIN) 16th Biennial Conference. Washington State University, Pullman, WA. 15 May 2018. [invited]

Ithaka Project and AgNIC Ithaka Panel. Cooper, D., Ochs, M., Stowell-Bracke, M., Stapleton, S. C., and Parker-Gibson, N. Agriculture Network Information Center (AgNIC) Annual Meeting. National Agricultural Library, Beltsville, MD. 20 Mar 2017. [invited]

Presentations

How does watermelon grafting affect fruit yield and quality? A systematized review. Jordana, C.*, Zhao, X, **Stapleton, S.C.**, Lee, S. and Gao, Z. (*sole presenter). American Society for Horticultural Science Annual Conference 2020. Video conference. 13 Aug 2020. <https://ashs.confex.com/ashs/2020/meetingapp.cgi/Paper/32666> [refereed]

Telling our stories: The USAIN oral history pilot project. **Stapleton, S.**, Delserone, L. & Hedrich, A. U.S. Agricultural Information Network (USAIN) 17th Biennial Conference.

Video conference. 21 Jul 2020. [invited]

How are we doing? Annual survey of University of Florida journal publishing program serves to educate and assess DEI practices. **Stapleton, S. C.** and Johnston, C. Library Publishing Coalition Forum 2020. Video conference. 6 May 2020.

<https://ufdc.ufl.edu/IR00011136/00001> [refereed]

Beef up on new technology: Exploring machine-aided indexing to enhance digital record metadata. **Stapleton, S.**, Van Kleeck, D., Dinsmore, C., Ma, X. Digital Library Federation Forum 2019. Tampa, FL. 15 Oct 2019. <https://ufdc.ufl.edu/IR00011001/00001> [refereed]

Library and societies as publishing partners. **Stapleton, S. C.** Library Publishing Coalition Forum 2018. Minneapolis, MN. 22 May 2018. <https://ufdc.ufl.edu/IR00010423/00001> [refereed]

Preserving Florida's agricultural history: Digitization of the *Florida Cattleman & Livestock Journal*. **Stapleton, S. C.** U.S. Agricultural Information Network (USAIN) 16th Biennial Conference. Washington State University, Pullman, WA. 16 May 2018.

<https://ufdc.ufl.edu/IR00010422/00001> [refereed]

Reaching out with Project Ceres: Working with external partners. Royster, M. and **Stapleton, S. C.** Agriculture Network Information Collaborative (AgNIC) Annual Meeting. National Agricultural Library, Beltsville, MD. 20 Mar 2017.

<https://ufdc.ufl.edu/IR00009678/00001> [refereed]

3D in Agriculture: Notes from the field. Royster, M., **Stapleton, S.** and Minson, V. I. U.S. Agricultural Information Network (USAIN) 15th Biennial Conference. University of Florida, Gainesville, FL. 26 Apr 2016. <https://ufdc.ufl.edu/IR00007425/00001> [refereed]

University of the Virgin Islands and University of Florida Collaboration: Digitization for Preservation. Minson, V. I. and **Stapleton, S.** Agriculture Network Information Collaborative (AgNIC) Annual Meeting. National Agricultural Library, Beltsville, MD. 6 May 2015. [refereed]

Posters

Coming to you: Face-to-face reference at a new affiliated library. **Stapleton, S. C.** U.S. Agricultural Information Network (USAIN) 17th Biennial Conference. Video conference. 22 Jul 2020. <https://ufdc.ufl.edu/IR00011208/00001> [refereed]

Librarians as leaders: Expanding 3D printing into the agricultural classroom. **Stapleton, S.**, Royster, M. and Minson, V. American Library Association's Association of College & Research Libraries Science & Technology Section, American Library Association Annual Conference. Orlando, FL. 27 Jun 2016. <https://ufdc.ufl.edu/IR00007798/00001> [refereed]

Treasure hunt into a historic agricultural collection. Cataldo, T. and **Stapleton, S.** U.S. Agricultural Information Network (USAIN) 15th Biennial Conference. University of Florida, Gainesville, FL. 26 Apr 2016. <https://ufdc.ufl.edu/IR00007426/00001> [refereed]

State:

Presentations:

Demonstration and summary of completed digitization of historic archives of *The Florida Cattleman*, *The Florida Cattleman and Dairy Journal*, and *The Florida Cattleman and Livestock Journal*, 1934-1988. **Stapleton, S. C.** Florida Cattlemen's Foundation Board of Directors Meeting. Gainesville, FL. 22 Aug 2019. [invited]

Project update: Digitization of historic archives of the *Florida Cattleman & Livestock Journal*. **Stapleton, S. C.** and Cooney, L. Florida Cattlemen's Association Annual Convention. Orlando, FL. 20 Jun 2018. [invited]

Workshops:

Summer tech camp in the library. Gonzalez, S. R., Royster, M., **Stapleton, S. C.** and Yip, C. Northeast Florida Library Information Network Technology Conference. St. Augustine, FL. 2 Jun 2017. [refereed]

Local:

Presentations

UF Libraries support for data management. **Stapleton, S.** and Smith, P. L., II. 4th Annual Plant Science Symposium. University of Florida, Gainesville, FL. 31 Jan 2020. [invited]

Navigating questionable publishing practices. Collins, P. and **Stapleton, S. C.** University of Florida Faculty Senate. University of Florida, Gainesville, FL. 30 Jan 2020. <https://ufdc.ufl.edu/IR00011093/00001> [invited]

Academic research consulting and services: an overview for liaison librarians. Tennant, M., Aufmuth, J., Cataldo, T. T., Collins, P., Esteban, T., Gonzalez, S. R., Leonard, M., Maxwell, D., Putnam, S., Schwieder, D., Selfe, T. K., Shorey, C., Smith, P. L. II, **Stapleton, S.**, and Wu, J). Association of Research Libraries Library Liaison Institute. George A. Smathers Libraries, University of Florida, Gainesville, FL. 29 Nov 2018. [invited]

Discovery and usage of digital items with enhanced metadata: A test case of machine-aided indexing. **Stapleton, S. C.** Lightning Talks: Exploring Recent Collaborative Grant Projects in the Libraries. George A. Smathers Libraries, University of Florida, Gainesville, FL. 17 Sept 2019. [invited] <https://ufdc.ufl.edu/IR00011253/00001>

Open access publishing with Florida Online Journals. **Stapleton, S.** and Shorey, C. Association of Academic Editors. University of Florida, Gainesville, FL. 12 Dec 2018. [invited]

Publishing and archiving with Academic Research Consulting & Services. **Stapleton, S.**,

Collins, P., Selfe, T. K., and Shorey, C. George A. Smathers Libraries. University of Florida, Gainesville, FL. 29 Nov 2018. [invited]

Preserving Florida's agricultural history: Digitization of *The Florida Cattleman & Livestock Journal*. **Stapleton, S. C.** Lightning Talks: Exploring Recent Collaborative Grant Projects in the Libraries. George A. Smathers Libraries, University of Florida, Gainesville, FL. 27 Aug 2018. [invited] <https://ufdc.ufl.edu/IR00011251/00001>

Introduction to Florida Online Journals. **Stapleton, S.** and Shorey, C. University of Florida Association of Academic Editors. Gainesville, FL. 28 Sept 2017. [invited]

Teaching with archives: A 360-degree event. Bryant, M., Alteri, S., Page, J., Carr, M., Cusick, J., McAuliffe, C., Jefferson, R. and **Stapleton, S.** Academy of Distinguished Teaching Scholars Series. George A. Smathers Libraries, University of Florida, Gainesville, FL. 17 Mar 2017. [invited]

Agriculture sciences & research support services: Practices and opportunities for UF agriculture scholars. Spears, L. I.*, **Stapleton, S. C.*** and Minson, V. (*co-presenters). Biocomplexity Engineering Seminar Series. Agricultural & Biological Engineering Dept., University of Florida, Gainesville, FL. 28 Feb 2017. <https://ufdc.ufl.edu/IR00009613/0000> [invited]

Increasing accessibility to rare Florida agricultural publication. Royster, M. and **Stapleton, S.** Lightning Talks: Exploring Recent Collaborative Grant Projects in the Libraries. George A. Smathers Libraries, University of Florida, Gainesville, FL. 26 Sept 2016. [invited]

Overview of Florida Open Journal System. Taylor, L, Fruin, C., and **Stapleton, S.** George A. Smathers Libraries Scholarly Services Meeting. University of Florida, Gainesville, FL. 15 Apr 2015. [invited]

Florida Online Journals survey 2019 summary report. **Stapleton, S. C.** Florida Online Journals Publishers Round Table. University of Florida, video conference. 16 Apr 2020. <https://ufdc.ufl.edu/IR00010607/00003>

Journal publishing survey 2019 highlights. **Stapleton, S. C.** Florida Online Journals Publishers Round Table. University of Florida, Gainesville, FL. 24 Oct 2019. <https://ufdc.ufl.edu/IR00010607/00002>

Diversity, equity and inclusion in scholarly journal publishing. **Stapleton, S. C.** and Collins, P. Florida Online Journals Publishers Round Table. University of Florida, Gainesville, FL. 21 Mar 2019.

Improve discovery with identifiers (DOI & ORCiD) and digital archives. Smith, P. L., II, **Stapleton, S.**, Shorey, C. and Ritenour, M. Florida Online Journals Publishers Round Table. University of Florida, Gainesville, FL. 25 Oct 2018. <https://ufdc.ufl.edu/IR00010607/00001>

Florida OJ 2018 Survey Results. Toombs, H.* and **Stapleton, S.** (*sole presenter). Florida Online Journals Publishers Round Table. University of Florida, Gainesville, FL. 5 Apr 2018.

Archiving and preservation options with Florida OJ. Shorey, C., **Stapleton, S.** and Smith, P. L. II. Florida Online Journals Publishers Round Table. University of Florida, Gainesville, FL. 15 Nov 2017.

Panels:

Mid-Career Review Panel. Selfe, T. K., Meyer, S. L., Bossart, J. L. and **Stapleton, S.** George A. Smathers Libraries Tenure & Promotion Support Series. University of Florida, Gainesville, FL. 20 Aug 2019. [invited]

Posters:

Academic research consulting and services: Expert support for your research data needs. Wu, Z., Aufmuth, J., Cataldo, T., Collins, P., Gonzalez, S., Esteban, T., Leonard, M., Maxwell, D., Putnam, S. Selfe, T., Shorey, C., Smith, P., **Stapleton, S.**, Schwieder, D., Tennant, M. College of Medicine Research Forum. University of Florida, Gainesville, FL. 19 Feb 2019. [refereed]

Find the ARCS in your research story: Introducing Academic Research Consulting & Services. Schwieder, D., Aufmuth, J., Cataldo, T., Collins, P., Esteban, T., Gonzalez, S., Leonard, M., Maxwell, D., Putnam, S. Selfe, T. K., Shorey, C., Smith, P., **Stapleton, S.**, Wu, J., Tennant, M. R. Emerging Pathogen Institute Research Day. University of Florida, Gainesville, FL. 7 Feb 2019. [refereed]

Local Scholarly Events:

I developed, coordinated and facilitated the following scholarly events. For each event, I invited guest speakers and worked with B. Hood and S. Moczygemba to develop publicity.

Florida Online Journals Publishers Round Table, (8 events offered to date, bi-annually, October 2016 – present). I developed this series, an interdisciplinary educational meeting of campus editors and journal managers who are publishing partners with the Libraries. I invite guest speakers on current topics of scholarly publishing such as Accessibility in Publishing, Exploring Open Access, Scholarly Publishing with a Global Reach. Full archives and publishing support are available at the [Publishing with Florida OJ LibGuide](#) (viewed over 1,200 times since 19 Mar 2018).

UF/IFAS Plant Diagnostic Center Affiliated Library Open House (10 Oct 2019). I collaborated with the center director to celebrate the establishment of the new accessible collection with specialized materials for plant scientists. I coordinated with colleagues to showcase library research support services available through Academic Research Consulting & Services. Local WCJB TV provided live coverage; my interview is available

at <https://www.wcjb.com/content/news/UF-Plant-Diagnostic-Center-Opens-New-Library-562751901.html>.

Publons: Showcasing Peer Review (14 Sept 2018). I developed and hosted this event for National Peer Review week, featuring a three-member faculty panel and presentation from Web of Science representative. Publons is a new database of verified peer reviews and editorial contributions. The number of UF scholars with Publons profiles has grown from 500 at the time of this event to over 1,800 today.

Authors@UF: A Conversation with P. K. Ramachandran Nair (2 Apr 2015). I hosted the first author from the sciences in this speaker series. The presentation highlighted his new book, *Agroforestry: The future of global land use*. I produced a video interview with P. K. Nair as pre-event publicity.

Contracts and Grants:

Externally funded:

Preservation and Digitization of *Naval Stores Review Archives* (Aug 2020–Dec 2021) Received funding to accept at-risk archives and digitize historic issues of this serial, perhaps the single most important source for history of the industry. Digitization of issues from 1901-1945 cover the period when Florida was the world's leading producer of naval stores. My role is to cultivate this donor relationship, manage digitization by an external vendor, arrange for shipment of materials and oversee addition of the physical and digital collection. Project team: Suzanne Stapleton, Alan Hodges, UF/IFAS Food & Resource Economics, Laura Perry and Tabatha Pursley.

Preserving Florida's Agricultural History: Digitization of *The Florida Cattleman & Livestock Journal* (Sept 2017–Dec 2018) This Project Ceres award created the first digital versions of this rare yet core agricultural publication from its inception in 1934 through 1988, a total of 626 issues. Preservation of original print editions at the Libraries is ensured as a result of this project. My role as PI was to develop the relationship with the Florida Cattlemen's Foundation, write the grant proposal, collaboratively develop inventory, shipment, supervise student's metadata preparation, coordinate preservation and develop promotional material for easy access to the online content. I created an online guide, supervised a student-produced video, and published a summary story of the project. See Sec. 10, 14, 16 & 17 for related materials. As a result of this successful project, the Florida Cattlemen's Foundation intends to become a project donor to digitize the modern archives, from 1988-present. Project team: Suzanne Stapleton (PI), William Young and Jane Penn. Proposal: <https://ufdc.ufl.edu/IR00009329/00001> Final report: <https://ufdc.ufl.edu/IR00009276/00002>

Increasing Accessibility to Rare Florida Agricultural Publications - Phase II (Sept 2015–Dec 2016) Awarded funding through Project Ceres to digitize 22 rare Florida agricultural serial titles (1,413 issues), identified for digitization based on limited availability and high preservation ranking. Unique titles, such as the Minutes of the State Plant Board 1915-1960, that document Florida's first efforts to stem

invasive agricultural pests are now available online. As Co-PI, I was responsible for developing relationships and inventory from external partners, metadata creation, student training in metadata preparation, and quality control. Project team: Melody Royster (PI), Suzanne Stapleton (Co-PI), Val Minson, Laura Perry, James Barnett, Jane Penn. Proposal: <https://ufdc.ufl.edu/AA00029271/00001>, Final report: <https://ufdc.ufl.edu/AA00029271/00004>

University of the Virgin Islands and University of Florida Collaboration: Digitization for Preservation (Sept 2014–Nov 2015) The Center for Research Libraries, in partnership with U.S. Agricultural Information Network (USAIN) and Agriculture Network Information Collaborative (AgNIC) funded this Project Ceres award. Funding enabled training, equipment and digitization of agricultural titles from 1962–1988 in the collection of the University of the Virgin Islands, a Historically Black College and University. I joined the research team as Investigator after the proposal was submitted; I supervised a student assistant and conducted a comprehensive bibliography of agriculture and rural life publications of the Virgin Islands (nearly 1,500 titles). Bibliography: <https://ufdc.ufl.edu/IR00007345/00001> has been viewed 986 times since Dec 2015. Project team: Val Minson (PI), Judith Rogers (Co-PI), Ashley Till, Chelsea Dinsmore, Mark Sullivan, Laurie Taylor, and Suzanne Stapleton. Proposal: <https://ufdc.ufl.edu/AA00020002/00001>, Final report: <https://ufdc.ufl.edu/IR00007363/00001>

Internally funded:

Smathers Graduate Internship in Equitable and Inclusive Library Publishing (Jan 2020–Aug 2020) Received funding for a graduate student to review peer institution practices and translate the commitment of LibraryPress@UF for diversity, equity and inclusion (DEI) into concrete publishing practices. I served as Co-PI and provided guidance and feedback on student progress and emerging DEI best policies guidelines for LibraryPress@UF. Project team: Chelsea Johnston (PI), Perry Collins, Suzanne Stapleton, Laurie Taylor, Emilio Bruna. Proposal: <https://ufdc.ufl.edu/1/AA00069260/00001/>

Discovery and Usage of Digital Items with Enhanced Metadata: A Test Case of Machine-aided Indexing (Jan 2018–Dec 2019) Awarded funds to provide first use case of computer-assisted indexing in academic setting with the goal of increasing use of digital objects by efficiently expanding descriptive subject terms in metadata fields. This project developed recommended workflows and identified technological impediments. As PI I initiated the idea, convened project team meetings, supervised student assistant, created an Advisory Board and collaborated on implementation. Results informed improvements to software supporting University of Florida Digital Collection (UFDC), benefitted additional projects with machine-aided indexing and were presented at a national meeting. See Sec. 17 and 18. Project team: Suzanne Stapleton (PI), Chelsea Dinsmore (Co-PI), Dave Van Kleeck, Laura Spears, Laura Perry, and Xiaoli Ma. Proposal: <https://ufdc.ufl.edu/IR00010234/00001> Final report: <https://ufdc.ufl.edu/IR00010234/00002>

Smathers Graduate Internship in Library Publishing with Florida Online

Journals (Jan 2018–May 2018) Awarded funds for the first graduate student internship in library journal publishing at the Libraries. I hired, trained and supervised graduate student who developed professional skills in open access publishing, metadata quality control and survey design and development. Student gave two presentations: results of the 2018 survey at the Florida Online Journals Publishers Round Table and review of the internship (<https://ufdc.ufl.edu/IR00010546/00001>). Project team: Suzanne Stapleton, Mark Ritenour, UF/IFAS Horticultural Sciences, and Christy Shorey, Digital Support Services. Proposal: <https://ufdc.ufl.edu/AA00061866/00001>

UNIVERSITY GOVERNANCE & SERVICE:

University:

Scholarly Communications Task Force, Member 2015-2017

College:

Smathers Libraries Affiliated Library Working Group, Chair 2019 – present
 Smathers Libraries Text Mining Workshop Planning Committee, Member 2019 – present
 Smathers Libraries Library Day of Service Planning Committee, Chair 2019 - present
 Smathers Libraries Library Day of Service Planning Committee, Member 2018 - 2019
 Academic Research Consulting & Services, Member 2017-present
 Smathers Libraries Journal Publishing Service Team, Chair 2015-2019
 Smathers Libraries Journal Publishing Service Team, Member 2014-2015
 Committee on Strategic Digital Directions, Member 2015-2018
 Florida History Portal Task Force, Member Apr-Sept 2015

Department:

Marston Research Network Alliance, Member 2020-present
 Engineering Librarian Search Committee, Member Apr-Oct 2015
 Engineering and Creative Technologies Librarian Search Committee, Member Jan-Apr 2015

PROFESSIONAL ASSOCIATIONS & SERVICE:

International

CAB International North America Library Advisory Board, Member 2020-present
 CAB International Horticulture International Advisory Board, Member 2017-2019

National

United States Agricultural Information Network (USAIN), Member 2014 – present
 Oral History Special Project, Chair 2019-present
 Executive Council (EC) Director 2017-2019; re-elected 2019-2021
 EC Liaison to AgNIC Interest Group 2017-present
 EC Liaison to Legislative & Government Relations Committee 2019-present
 EC Liaison to Membership Committee 2017-2019
 2020 Conference Contribute Papers & Posters Committee, Member 2019-2020

Nominations and Elections Committee, Member	2016-2017
15 th Biennial Conference Local Arrangements Committee, Chair	2015-2016
15 th Biennial Conference Planning Committee, Member	2015-2016
Library Publishing Coalition, Institutional Representative	2016-2020
Publishing Practices in Library Publishing Award Committee, Member	2020-present
Digital Library Federation Forum Conference Proposal Reviewer	2019
Agriculture Network Information Collaborative (AgNIC) Institutional Rep.	2015-present
Systematic Reviews Working Group, Member	2020-present
Historic Digital Publications Working Group, Member	2019-present
HathiTrust Task Force, Co-Chair	2015-2016
American Library Association, Member	2015-present
Association of College & Research Libraries, Member	2015-present
Reference & Users Services Association, Member	2015-present
National Association of County Agricultural Agents, Member	1995-2003
American Society for Horticultural Science, Member	1993-2003

Regional

Southeast Science Boot Camp for Librarians Program Planning Committee, Member	2016
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State

Northeast Florida Library Information Network (NEFLIN), Member	2015–present
NEFLIN Continuing Education Committee, Member	2015-2017
Florida Association of College and Research Libraries, Member	2014-present
Florida State Horticultural Society, Member	1996–2003
Florida Strawberry Growers Association, Honorary Member	1995–1998

Local

Extension Engagement Advisory Committee, Member	2019-present
Hillsborough County Farm Bureau Board of Directors, Member	1996-1998

Community: Service to Schools

21 st Century Summer Camp Pilot Planning Committee & Instructor	2019-present
Middle School Science Fair Judge (2-3 schools every Fall)	2016-present
Ft. Clarke Middle School National History Day Library Research Instructor	2015-present
Girls Tech Camp Planning Committee, Member & Instructor	2016-2019
Career Day: Technology in the Library, Stephen Foster Elementary School Presenter	2019
Introduction to 3D Printing, Presenter & Demonstrator	2016-2018
Family Science Night, Howard Bishop Middle School	2017-2018

EDITORIAL ROLES:

Editor

Journal of Agricultural and Food Information, Editor 2017-present
Society of the Quarter Column Editor for this quarterly peer-reviewed publication

Source: Magazine of the George A. Smathers Libraries 2018-present
Editor (2018), Associate Editor (2019), Editorial Advisory Committee (2020)

Editorial Advisory Boards

CABI North American Library Advisory Board, Member 2020-present
CABI Horticulture International Advisory Board, Member 2017-2019

Reviewer for Scholarly Journals

Double-blind peer reviewer for two submissions to *Journal of Agricultural and Food Information*, the primary professional journal for agricultural librarianship (2019, 2020)

Double-blind peer reviewer for one submission to *Journal of Academic Librarianship* (2020)

File version: 09/15/2020