

JODY L. HAYNES

CONTACT INFORMATION

Professional

Signature Trees & Palms, Inc.
14290 SW 232 St., Miami, FL 33170
jody@signaturepalms.com

Scientific

IUCN/SSC Cycad Specialist Group
P.O. Box 971063, Miami, FL 33197-1063
jody@cycadconservation.org

EMPLOYMENT HISTORY

Business Development & Estimating Manager, Signature Trees & Palms, Miami, FL (2010-present)
Estimating Manager, Arazoza Bros. Landscaping & Irrigation, Homestead, FL (2008-2009)
Purchasing Manager, Arazoza Bros. Landscaping & Irrigation, Homestead, FL (2007-2008)
Procurement Manager, Tropics North Landscaping, Homestead, FL (2006)
Cycad Biologist, Montgomery Botanical Center (MBC), Coral Gables, FL (2003-2006)
Tri-county Program Extension Agent, Florida Yards & Neighborhoods (FYN) Program, University of Florida/Miami-Dade County Extension, Homestead, FL (2000-2002)
Adjunct Lecture, Laboratory, and Independent Study Instructor, Miami-Dade College, Kendall & Homestead, FL, campuses (1997-2000); Courses taught: General Biology Lecture, General Biology Lab, Environmental Science Lecture, Independent Study
Research Biologist, University of Florida Tropical Research & Education Center, Homestead, FL (1997-1999)
Graduate Teaching Assistant and Independent Research Coordinator for Miami Science Magnet high school students, Florida International University, Miami, FL (1994-1996)
Aquatic Biologist, U.S. Army Corps. of Engineers, New Orleans, LA (1990-1992)
Tour Guide, Voyageur Canoe Swamp Tours, Slidell, LA (1990-1992)
Temporary Display Coordinator, University of Nebraska State Museum, Lincoln, NE (1986-1989)

EDUCATION

Ph.D. program, 1994-1996, Biological Sciences, Florida International University; primary interest: molecular genetics and phylogenetic systematics (69 cr. hr.; GPA 3.786)
Ph.D. program, 1992-1994, Biological Sciences, Mississippi State Univ.; transf. to FIU (31 cr. hr.; GPA 3.677)
Master of Science, 1992, Biological Sciences, University of New Orleans (52 cr. hr.; GPA 3.869)
Bachelor of Science, 1989, Biological Sciences, University of Nebraska-Lincoln (173 cr. hr.; GPA 3.175)

PROFESSIONAL & SCIENTIFIC AFFILIATIONS

Director, Webmaster & Research, Conservation & Grants Committee Chair – The Cycad Society (www.cycad.org)
Invited Member, Secretary, Webmaster & Invasive Pests Subgroup Chair – IUCN/SSC Cycad Specialist Group (www.cycadsg.org)
Invited Member – Tropical Arborist Guild
Invited Member – Honduran Conservation Coalition (www.honduranconservationcoalition.com)

WORK & VOLUNTEER EXPERIENCE

Professional Work Experience

Experience managing commercial and residential landscape construction projects
Experience estimating commercial, residential, and municipal landscape projects
Experience selecting and procuring exceptional trees, palms, and other landscaping materials
Experience supervising, managing, and training employees
Experience supervising construction subcontractors
Experience developing strong business relationships with professionals in the construction industry

Scientific Work Experience

Experience developing and implementing scientific presentations, seminars/workshops, and programs for local, national, and international audiences

Experience recruiting, managing, teaching, and training employees, students, and volunteers

Experience studying plant species and populations, assessing conservation status (including the IUCN Red List of Threatened Species), and developing and implementing local, national, and international conservation efforts

Co-author of five new cycad species descriptions (two from Honduras and three from Panama)

Experience as an employee of a major botanical garden and a major natural history museum

Experience leading research expeditions and study tours in the southeastern US and Mesoamerica

Experience conducting research and field surveys on federally endangered coastal, estuarine, and riverine species in the southeastern US for the purpose of writing Biological Assessments

Experience fundraising/grant writing, networking, event planning, multi-tasking, and administering large budgets

Extension Work Experience

Experience developing and overseeing every aspect of a new tri-county extension program in south Florida

Experience developing and implementing educational presentations, seminars/workshops, programs, and curricula

Experience recruiting, managing, teaching, and training employees and volunteers

Experience fundraising/grant writing, networking, event planning, multi-tasking, and administering large budgets

Knowledge of xerophytic, native, and low-maintenance plants for south Florida gardens and landscapes

Volunteer Experience

IUCN – World Conservation Union/Species Survival Commission - Cycad Specialist Group: Invited Member, Secretary, Webmaster (2005-present); Invasive Species Subgroup Chair (2005-present)

The Cycad Society: Recording Secretary (2001-2007, 2011-present); Membership Committee Chair (2003-2005); Vice President (2005-2007); Webmaster (2003-present); President (2007-2011); Research, Conservation, and Grants Committee Chair (2007-present)

Campus & Community Alliance for North Dade: Invited Member (2000-2002)

South Florida Palm Society: Director (1999-2002, 2009-2012); Secretary (1999-2001); Webmaster (1999-2002); Editor (2009-2012); Sale Co-chairman (2011-2012)

Florida Lupine Association: Cofounder (1999); Director (1999-present); Webmaster (1999-present); President (2011-present); Recording Secretary (2013-present)

Palm & Cycad Societies of Florida: Cofounder (1998); Editor/Webmaster (1998-2004); Corresponding Secretary (1998-2001); President (2001-2002)

GRANTS & AWARDS

Research Grants

Panama 2007 Cycad Expedition (2007): \$3,000 – Private donor

Population & Habitat Viability Assessment Workshop, South Africa (2006): \$3,500 – Private donor

Ex-situ Germplasm Collection, MBC (2005): \$5,000 – Association of Zoological Horticulture

Panama 2005 & Costa Rica 2006 Palm & Cycad Expeditions, MBC (2005): \$9,000 – Private donor

Florida 2005 Palm & Cycad Expedition, MBC (2005): \$4,000 – Private donor

Honduran Cycad Study Tour, MBC (2005): \$5,000 – Private donors

Cycad Savannah Test Plot Experiment, MBC (2004): \$10,000 – Stanley Smith Horticultural Trust

Panama 2004 Palm & Cycad Expedition, MBC (2004): \$5,000 – Private donor

Extension Grants

FYN Demonstration Landscape at South Miami-Dade Government Center (2002): \$25,000 – South Florida Water Management District

FYN Demonstration Landscapes (2002): \$1,950 – Shade for Dade

Miscellaneous Awards

Distinguished Service Award, Tropics North Landscaping (2006)

Member of the Year Award, Campus & Community Alliance for North Dade, St. Thomas University (2003)

Sigma Xi Graduate Student Fellowship, University of New Orleans (1992)

PUBLICATIONS

Refereed Publications

Bonta, M., O. Flores Pinot, D. Graham, J. Haynes & G. Sandoval. 2006. Ethnobotany and conservation of tiusinte (*Dioon mejiae* Standl. & L.O. Williams, Zamiaceae) in northeastern Honduras. *Journal of Ethnobiology* 26:228-257. <www.cycadconservation.org/publications/Bonta-et-al-2006.pdf>

Haynes, J.L. & J.M. Weekly. 1992. New distributional records for three fishes in Lincoln County, Nebraska. *Transactions of the Nebraska Academy of Sciences* 19:31-32.

Haynes, J.L. 1993. Annual reestablishment of mosquitofish populations in Nebraska. *Copeia* 1993(1):232-235.

Haynes, J.L. 1995. Standardized classification of poeciliid development for life-history studies. *Copeia* 1995(1):147-154. <www.cycadconservation.org/publications/copeia1995 - poeciliid dev.pdf>

Haynes, J.L. 2000. Palms in the south 'Florida Landscape'. *Proceedings of the Florida State Horticulture Society* 113:307-309.

Haynes, J.L. 2000. Cycads in the south 'Florida Landscape'. *Proceedings of the Florida State Horticulture Society* 113:309-311.

Haynes, J.L. 2007. Overview of the cycad flora of Honduras. Proceedings of the 7th International Conference on Cycad Biology, Xalapa, Mexico, January 2005. *Memoirs of the New York Botanical Garden* 97:444-453. <www.cycadconservation.org/publications/Haynes-Cycad-Flora-of-Honduras.pdf>

Haynes, J.L. & M.A. Bonta. 2007. An emended description of *Dioon mejiae* Standl. & L.O. Williams (Zamiaceae). Proceedings of the 7th International Conference on Cycad Biology, Xalapa, Mexico, January 2005. *Memoirs of the New York Botanical Garden* 97:418-443. <www.cycadconservation.org/publications/Haynes-Bonta-Dioon-mejiae-emended-description.pdf>

Haynes, J.L. & R.C. Cashner. 1995. Life history and population dynamics of natural and introduced populations of mosquitofish, *Gambusia affinis* (Poeciliidae). *Journal of Fish Biology* 46:1026-1041.

Haynes, J., A. Hunsberger, J. McLaughlin & L. Vasquez. 2001. Drought-tolerant, low-maintenance plants for southern 'Florida Yards' and 'Florida Landscapes'. *Proceedings of the Florida State Horticulture Society* 114:192-194.

Haynes, J.L. & T.E. Marler. *In press*. Conservation through propagation: A novel approach to conserving cycads, with recommendations for two endemic species in India. *Current Science*.

Haynes, J.L., J. McLaughlin, L. Vasquez & A. Hunsberger. 2004. *Low-maintenance Landscape Plants for South Florida*. Univ. Florida EDIS Publication ENH854. 49 pp.

Haynes, J.L., L.M. Whitelock, B. Schutzman & R.S. Adams. 2008. A new endemic *Ceratozamia* from Honduras (Cycadales: Zamiaceae). *Cycad Newsletter* 31(2/3):16-21. <www.cycadconservation.org/publications/Haynes-Bonta-Dioon-mejiae-emended-description.pdf>

Ploetz, R.C. & J.L. Haynes. 1998. Evaluation of new banana germplasm in south Florida. *Proceedings of the Florida State Horticultural Society* 111:296-299.

Ploetz, R.C. & J.L. Haynes. 2000. How does *Phytophthora capsici* survive in squash fields in southeastern Florida during the off-season? *Proceedings of the Florida State Horticultural Society* 113:211-215.

Ploetz, R.C. & J.L. Haynes. 2000. First report of Race 3 of *Fusarium oxysporum* f. sp. *lycopersici* in southeastern Florida. *Plant Disease* 84:199.

Ploetz, R.C., J.L. Haynes, G. Mullins & R. Sanford. 1999. New fungicides for controlling *Colletotrichum*-incited fruit diseases in South Florida. *Proceedings of the Florida State Horticultural Society* 111.

Ploetz, R., J. Haynes & R.J. Schnell. 2001. Phytophthora root rot-resistant rootstocks for southern Florida: Selection of open-pollinated seedling progeny. *Proceedings of the Florida State Horticultural Society* 114:6-10.

- Ploetz, R.C., J.L. Haynes, A. Vázquez & D. Benschoter. 1998. Evaluation of new banana germplasm in south Florida. *Proceedings of the Florida State Horticultural Society* 110.
- Ploetz, R.C., G. Heine, J.L. Haynes & M. Watson. 2002. An investigation of biological attributes that may contribute to the importance of *Phytophthora capsici* as a vegetable pathogen in Florida. *Annals of Applied Biology* 140:61-67.
- Ploetz, R.C., R. Schnell & J.L. Haynes. 2002. Variable response of open-pollinated seedling progeny of avocado to phytophthora root rot. *Phytoparasitica* 30:262-268.
- Ploetz, R.C., A. Vazquez, & J.L. Haynes. 1999. Responses of new banana accessions in South Florida to Panama disease. *Crop Protection* 18:445-449.
- Ploetz, R.C., A. Vazquez, J. Haynes & D. Benschoter. 2000. Performance of new banana germplasm in South Florida. *HortScience* 35:120-124.
- Schultzman, B., R.S. Adams, J.L. Haynes & L.M. Whitelock. 2008. A new endemic *Zamia* from Honduras (Cycadales: Zamiaceae). *Cycad Newsletter* 31(2/3):22-26. <www.cycadconservation.org/publications/Haynes-Bonta-Dioon-mejiae-emended-description.pdf>
- Taylor, A.S., J.L. Haynes & G. Holzman. 2008. Taxonomical, nomenclatural, and biogeographical revelations in the *Zamia skinneri* species complex (Cycadales: Zamiaceae) of Central America. *Botanical Journal of the Linnean Society* 158:399-429. <www.cycadconservation.org/publications/Taylor-et-al-Zamia-skinneri-complex-BOJ-2008.pdf>
- Taylor, A.S., J.L. Haynes & G. Holzman. 2012. The *Zamia skinneri* (Cycadales: Zamiaceae) complex in Panama. Proceedings of the 8th International Conference on Cycad Biology, Panama City, Panama, January 2008. *Memoirs of the New York Botanical Garden* 106:520-532.
- Taylor, A.S., J.L. Haynes, G. Holzman & J. Mendieta. 2007. Variability and structure of natural populations and implications for *Zamia* species in western Panama. Proceedings of the 7th International Conference on Cycad Biology, Xalapa, Mexico, January 2005. *Memoirs of the New York Botanical Garden* 97:557-577. <www.cycadconservation.org/publications/Taylor-et-al-Zamia-skinneri-complex-BOJ-2008.pdf>
- Turner, T.F., J.C. Trexler, J.L. Harris & J.L. Haynes. 2000. Nested cladistic analysis indicates population fragmentation shapes genetic diversity in a freshwater mussel. *Genetics* 154:777-785.

Book Chapters

- Taylor, A.S., J.L. Haynes, D.W. Stevenson, G. Holzman & J. Mendieta. 2012. Biogeographic insights in Central American cycad biology. Pp. 73-98, In: *Global Advances in Biogeography*, L. Stevens (ed.), InTech Open Access Publisher, Rijeka, Croatia <cdn.intechopen.com/pdfs/34656/InTech-Biogeographic_insights_in_central_american_cycad_biology.pdf>.

Non-Refereed Publications – Plant-Related

- Chemnick, J. T. Gregory, J. Haynes, M. A. Peréz-Ferrera & L. Whitelock. 2009. Key to the species of *Ceratozamia*. *Cycad Newsletter* 32(4):6-9. <www.cycad.org/documents/Key-to-the-Species-of-Ceratozamia.pdf>
- Gregory, T., J. Haynes & J. Chemnick. 2008. Key to the species of *Dioon*. *Cycad Newsletter* 31(4):16-17. <www.cycad.org/documents/Key-to-the-Species-of-Dioon.pdf>
- Gregory, T., J. Haynes & J. Chemnick. 2014. Key to the species of *Dioon*. *Cycad Newsletter* 37(2-3):28.
- Haynes, J. 2002. Year of the golden cycads. *Cycad Newsletter* 25(4):10-12. <www.cycadconservation.org/publications/Haynes-Golden-Cycads.pdf>
- Haynes, J. 2003a. Phenology of *Ceratozamia hildae* in South Florida. *Cycad Newsletter* 26(2):11. <www.cycad.org/documents/TCN-Focus-June-2003-Ceratozamia-hildae.pdf>
- Haynes, J. 2003b. Cultivation and phenology of *Cycas panzhihuaensis* in South Florida. *Cycad Newsletter* 26(4):12.
- Haynes, J. 2004a. Phenology of *Lepidozamia peroffskyana* in South Florida. *Cycad Newsletter* 27(1):12.
- Haynes, J. 2004b. Phenology of *Zamia splendens* in South Florida. *Cycad Newsletter* 27(2):11. <www.cycad.org/documents/TCN-Focus-June-2004-Zamia-splendens.pdf>
- Haynes, J. 2004c. Phenology of *Encephalartos ferox* in South Florida. *Cycad Newsletter* 27(3):10.

- Haynes, J. 2004d. Phenology of *Bowenia* in South Florida. *Cycad Newsletter* 27(4):12.
- Haynes, J. 2005a. In the company of giants: One botanist's humbling encounters with ancient dioons. *Cycad Newsletter* 28(1):6-9. <www.cycadconservation.org/publications/Haynes-2005-In-Company-of-Giants.pdf>
- Haynes, J. 2005b. Biogeographic and phylogenetic parallels in *Dioon* and *Ceratozamia*. *Cycad Newsletter* 28(2):8-9.
- Haynes, J. 2005c. Cycad aulacaspis scale: A global perspective. *Cycad Newsletter* 28(5):3-6.
- Haynes, J. 2006a. Phenology of *Ceratozamia kuesteriana* in South Florida. *Cycad Newsletter* 29(2/3):13.
- Haynes, J. 2006b. Cycad Specialist Group announces website. *Cycad Newsletter* 29(2/3):18.
- Haynes, J. 2006c. *Cycas micronesica* now considered endangered. *Cycad Newsletter* 29(2/3):18.
- Haynes, J. 2007. A taxonomic and bibliographic history of *Microcycas calocoma* (Miq.) A.DC. *Cycad Newsletter* 30(4):18-19. <www.cycad.org/documents/TCN-Focus-Dec-2007-Microcycas.pdf>
- Haynes, J. 2008. *Encephalartos horridus* in south Florida. *Cycad Newsletter* 31(1):9.
- Haynes, J. 2009a. Cycad Corner: Introduction. *Palm Report* January 2009:10-12.
- Haynes, J. 2009b. *Encephalartos kanga* POCS & Q. LUKE – A newly described ‘red cone cycad’ from Tanzania. *Cycad Newsletter* 32(1):6-14. <www.cycad.org/documents/Haynes-2009-E-kanga.pdf>
- Haynes, J. 2009c. Taxonomic history, conservation status, and morphologic affinities of *Encephalartos kisambo* FADEN & BEENTJE. *Cycad Newsletter* 32(1):15-17. <www.cycad.org/documents/TCN-Focus-March-2009-Encephalartos-kisambo.pdf>
- Haynes, J. 2009d. Cycad Corner: *Encephalartos lehmannii*. *Palm Report* March 2009:9.
- Haynes, J. 2009e. Taxonomic and nomenclatural history of the *Zamia skinneri* complex. *Cycad Newsletter* 32(2/3):7-8
- Haynes, J. 2009f. Cycad Corner: *Zamia tuerckheimii*. *Palm Report* November 2009:12.
- Haynes, J. 2009g. Taxonomic and nomenclatural history, etymology, vernacular names, distribution, and conservation status of *Lepidozamia hopei* (W. Hill) Regel. *Cycad Newsletter* 32(4):10-11.
- Haynes, J.L. 2009h. *Expanded Glossary of Cycad Terms*. The Cycad Society. 51 pp.
<http://www.cycad.org/documents/expanded_glossary.pdf>
- Haynes, J.L. 2009i. *Illustrated Glossary of Cycad Terms*. The Cycad Society.
<http://www.cycad.org/publications/illustrated_glossary.htm>
- Haynes, J. 2010a. “HP” vs. “OP”: Definitions and significance. *Cycad Newsletter* 33(1):6-7.
- Haynes, J. 2010b. Featured Palm: *Carpoxylon macrospermum*. *Palm Report* March 2010:6.
- Haynes, J. 2010c. Taxonomic history, morphologic and phylogenetic affinities, habitat, and conservation status of *Encephalartos sclavoi* A. Moretti, D.W. Stev. & De Luca. *Cycad Newsletter* 33(2):10-16.
- Haynes, J. 2010d. Featured Palm: *Chamaerops humilis* var. *cerifera*. *Palm Report* July 2010:6-7.
- Haynes, J. 2010e. Cycad Corner: *Microcycas calocoma*. *Palm Report* July 2010:11.
- Haynes, J. 2010f. Featured Palm: *Satakentia liukiuensis*. *Palm Report* November 2010:6.
- Haynes, J. 2010g. Cycad Corner: *Dioon spinulosum*. *Palm Report* November 2010:7.
- Haynes, J. 2011a. Featured Palm: *Attalea cohune*. *Palm Report* March 2011:6-7.
- Haynes, J. 2011b. Cycad Corner: *Zamia floridana* ‘Palatka Giant’. *Palm Report* March 2011:8-9.
- Haynes, J. 2011c. Featured Palm: *Pseudophoenix lediniana*. *Palm Report* November 2011:6-7.
- Haynes, J. 2011d. Cycad Corner: *Encephalartos gratus*. *Palm Report* November 2011:8.
- Haynes, J. 2011e. Nomenclature, taxonomy, morphology, phylogeny, distribution, habitat, and conservation status of *Encephalartos lehmannii* Lehm. *Cycad Newsletter* 34(4):8-9.
- Haynes, J. 2012a. Featured Palm: *Copernicia fallaensis*. *Palm Report* March 2012:6-7.
- Haynes, J. 2012b. Cycad Corner: *Dioon rzedowskii*. *Palm Report* March 2012:14.
- Haynes, J. 2012c. Taxonomy, morphology, biogeography, evolution, life history, conservation status, ethnobotany, vernacular names, and popularity of *Dioon spinulosum* Dyer ex Eichler. *Cycad Newsletter* 35(2):5-7.
- Haynes, J. 2012d. Strange but true: *Dioon spinulosum* post-harvest cone elongation. *Cycad Newsletter* 35(2):11.
- Haynes, J. 2012e. Popularity of *Dioon spinulosum* in south Florida. *Cycad Newsletter* 35(2):14.

- Haynes, J. 2012f. Transplanting a large cycad. *Cycad Newsletter* 35(3):22-23.
- Haynes, J.L. 2012g. *World List of Cycads: A Historical Review*. IUCN/SSC Cycad Specialist Group. 38 pp.
- Haynes, J.L. 2012h. *Etymological Compendium of Cycad Names*. The Cycad Society. 19 pp.
- Haynes, J. 2013. Tips & Tools: An inexpensive plant stabilization system. *Cycad Newsletter* 36(2/3):13.
- Haynes, J. 2014a. Nomenclature, morphology, phylogeny, distribution, habitat, and conservation status of *Encephalartos princeps* R.A. Dyer. *Cycad Newsletter* 37(1):3-4.
- Haynes, J. 2014b. Biology, ecology, ethnobotany, and conservation status of *Ceratozamia mexicana* Brongn. *Cycad Newsletter* 37(2-3):3-5.
- Haynes, J. 2014c. Personal tribute to my friend, Loran Whitelock (1930-2014). *Cycad Newsletter* 37(2-3):15-16.
- Haynes, J., B. Bohnsack & C. Wiese. 2006. Novel leaf production and development in *Macrozamia communis*. *Cycad Newsletter* 29(2/3):7-8.
- Haynes, J. & M. Bonta. 2003. *Montgomery Botanical Center Honduras 2003 Cycad Expedition Final Report*. Unpublished report submitted to AFE-COHDEFOR, Tegucigalpa, Honduras, 160 pp. (English & Spanish)
- Haynes, J. & T. Marler. 2005. Exotic invasive pest insect critically threatening Guam's vulnerable flora, fauna and island ecosystem. Unpublished. <www.cycadsg.org/publications/CAS/Haynes-Marler-Guam-CAS-Overview.pdf>
- Haynes, J. & W. Tang. 2005. Pest Alert: Cycad Aulacaspis Scale. *Cycad Newsletter* 28(3/4):17. <www.cycadsg.org/publications/CAS/Cycad-Aulacaspis-Scale-Pest-Alert.pdf>
- Holzman, G. & J. Haynes. 2004. Cycads of the sand: The beach-dwelling zamias of Bocas del Toro, Panama. *Cycad Newsletter* 27(4):3-6. <www.cycadconservation.org/publications/Holzman-Haynes-Cycads-of-the-Sand.pdf>
- Holzman, G. & J. Haynes. 2006. Grant awarded to University of Panama professor. *Cycad Newsletter* 29(2/3):19.
- Holzman, G. & J. Haynes. 2010. Variability within cycad species. *Cycad Newsletter* 33(2):3-5.
- Hsieh, E. & J. Haynes. 2007. King sago (*Cycas revoluta*) production in Taiwan, with comments on cycad aulacaspis scale and the endemic *C. taitungensis*. *Cycad Newsletter* 30(3):11-13. <www.cycadconservation.org/publications/Hsieh-Haynes-Sago-Production-in-Taiwan.pdf>
- Tang, W. & J. Haynes. 2005. *IUCN/SSC Cycad Specialist Group – Subgroup on Invasive Pests Report & Recommendations on Cycad Aulacaspis Scale*, Aulacaspis yasumatsui Takagi (Hemiptera: Diaspididae). IUCN/SSC Cycad Specialist Group, August 2005. 13 pp. <www.cycadconservation.org/publications/Hsieh-Haynes-Sago-Production-in-Taiwan.pdf>

Non-Refereed Publications – Non-Plant-Related

- Haynes, J. 2000. The dog's origin and current relation to wolves. *Florida Lupine News* 2(4):1,4.
- Haynes, J. 2011. Reflections on redefinitions, untruths & misinformation: Countering the propaganda with science & reason. *Florida Lupine News* 13(4):1,10-16. <www.floridalupine.org/publications/PDF/Haynes-2012-Reflections-on-Redefinitions-Untruths-Misinformation.pdf>
- Haynes, J. & K. Miles. 2001. Canine genetics, simplified. *Florida Lupine News* 3(4):1,5.
- Haynes, J. & K. Miles. 2013. New DNA tests reveal more than ever. *Florida Lupine News* 15(1-2):1,6-7.
- Miles, K. & J. Haynes. 2008. From wolf to dog: Genetics and domestication. *Florida Lupine News* 10(3):4-9.
- Miles, K. & J. Haynes. 2011. What is a wolf? And how do you know? Pp. 1-4, In: *FFWCC Phenotyping Pamphlet*. Florida Lupine Association. <www.floridalupine.org/publications/PDF/FWC_Pheno_Pamphlet_2011.pdf>
- Thompson, P. & J. Haynes. 2002. 'Lower back' problems in dogs: The causes, symptoms, long-term effects and treatment. *Florida Lupine News* 4(2):1,6-8. <www.floridalupine.org/publications/PDF/Chirovetpractic-March-2011.pdf>
- Zgurski, J. & J. Haynes. 2005. Rear dewclaws: Causes and implications. *Florida Lupine News* 7(1):1,5-6.

Extension Publications

- Garofalo, G., J. Haynes & W. Vendrame. 2001. *Phoenix Palms for South Florida*. University of Florida/Miami-Dade County Extension.
- Haynes, J. 2000. *Landscape Drought Recommendations*. University of Florida/Miami-Dade County Extension.
- Haynes, Jody L.

- Haynes, J. 2001a. *Cycads in the South Florida Landscape*. University of Florida/Miami-Dade County Extension.
- Haynes, J. 2001b. *Healthy Palms in Healthy South 'Florida Landscapes'*. University of Florida/Miami-Dade County Extension.
- Haynes, J. 2002. *Miami-Dade County's Florida Yards & Neighborhoods Demonstration Landscapes*. University of Florida/Miami-Dade Extension.
- Haynes, J. & J. McLaughlin. 2000. *Edible Palms and Their Uses*. UF/Miami-Dade Extension Fact Sheet MDCE-00-50-1. <www.plantapalm.com/vpe/ethnobotany/EdiblePalms.PDF>
- Haynes, J., J. McLaughlin, L. Vasquez & A. Hunsberger. 2000. *Low-maintenance Landscape Plants for South Florida*. Univeristy of Florida/Miami-Dade County Extension.
- Haynes, J. & A. Ordenes. 2002. Florida Yards & Neighborhoods: A case study in nonpoint source pollution education. *Proceedings of the 7th Annual Virgin Islands Nonpoint Source Pollution Conference*.
- Hunsberger, A. & J. Haynes. 2000. *Landscape Drought Recommendations*. University of Florida/Miami-Dade County Extension.
- McLaughlin, J. & J. Haynes. 2004. *A Guide to Planting an African-American/African Focused Yard in Miami-Dade County: A Selection of African Palms and Cycads Suitable for the Miami-Dade Landscape*. University of Florida/Miami-Dade County Extension.
- McLaughlin, J., J. Haynes & L. Vasquez. 2002. *Native Landscape Plants for South Florida*. University of Florida/Miami-Dade County Extension.
- McLaughlin, J., L. Vasquez & J. Haynes. 2008. *Native Landscape Plants for South Florida*. University of Florida EDIS Publication. 23 pp.

PRESENTATIONS & POSTERS

Invited Presentations

Cycads. Exotic Fern & Tropical Plant Society, Fairchild Tropical Botanic Garden, Coral Gables, FL (2014)

Growing Palms & Cycads for Miami Beach & South Florida. Miami Beach Botanical Garden Horticulture Series, Miami Beach, FL (2012)

Taxonomical, Nomenclatural & Biogeographical Revelations in the Zamia skinneri Complex of Central America (Cycadales: Zamiaceae). 1st Annual Plant ID Fundraiser Event, Deerfield Beach Arboretum, Deerfield Beach, FL (May 2009) & The Cycad Society Cycad Day 2009, Wallace Desert Gardens, Scottsdale, AZ (April 2009) <www.cycadconservation.org/publications/presentations/Taylor-et-al-Zamia-skinneri-complex_files/frame.htm>

The Plicate-leaved Zamias of Central America. Inaugural Cycad Conference, Fairview River Lodge, Tzaneen, Limpopo Province, South Africa (2006)

Cycad Aulacaspis Scale: Invasive Pest with Extinction Potential! 5th National Integrated Pest Management Symposium, St. Louis, MO (2006) <www.ipmcenters.org/IPMsymposiumV/sessions/39-1.pdf>

Contributed Presentations

The Cycads I Have Seen. Online slide show. Cycad Society website (2011) <<http://www.cycad.org/documents/The-Cycads-I-Have-Seen.pdf>>

The Plicate-leaved Zamias of Panama. 8th International Conference on Cycad Biology, Panama City, Panama (2008) <www.cycadconservation.org/publications/presentations/Taylor-et-al-Plicate-Zamias_files/frame.htm>

Cycad Flora of Honduras. 7th International Conference on Cycad Biology, Xalapa, Veracruz, Mexico (2005) <www.cycadconservation.org/publications/presentations/Haynes-Cycad-Flora-of-Honduras_files/frame.htm>

Redescription of Dioon mejiae: Toward a Taxonomic Description Standard. 7th International Conference on Cycad Biology, Xalapa, Veracruz, Mexico (2005) <www.cycadconservation.org/publications/presentations/Haynes-Bonta-Redescription-of-Dioon-mejiae_files/frame.htm>

Extension Presentations

Florida Yards Initiative: A North Dade Partnership. St. Thomas University, Miami (2002)

Jurassic Park Place: Dramatic, Non-Traditional & Innovative Uses for an Ancient & Unique Plant Group (Cycads). University of Florida / Miami-Dade County Extension (2002)

<www.cycadconservation.org/publications/presentations/Haynes-Jurassic-Park-Place_files/frame.htm>

Drought-tolerant, Low-maintenance Plants for South 'Florida Yards' and 'Florida Landscapes'. Florida State Horticultural Society Annual Meeting, Stuart, FL (2001)

Cycads for South Florida. Univ. Florida / Miami-Dade County Extension, Homestead, FL (2000)

<www.cycadconservation.org/publications/presentations/Haynes-Cycads-for-South-Florida_files/frame.htm>

Florida Yards & Neighborhoods: A Case Study in Nonpoint Source Pollution Education. 7th Annual Virgin Islands Nonpoint Source Pollution Conference, St. John, U.S. Virgin Islands (2002)

Posters

Key to the Species of Ceratozamia. 8th International Conference on Cycad Biology, Panama City, Panama (2008)

<www.cycad.org/documents/Key-to-the-Species-of-Ceratozamia.pdf>

Key to the Species of Dioon. 7th International Conference on Cycad Biology, Xalapa, Veracruz, Mexico (2005)

<www.cycad.org/documents/Key-to-the-Species-of-Dioon.pdf>

The Tree Dioons. 7th International Conference on Cycad Biology, Xalapa, Veracruz, Mexico (2005)

WEBSITES

The Cycad Society, Inc. (2003-present) <www.cycad.org>

Florida Lupine Association, Inc. (1999-present) <www.floridalupine.org>

IUCN/SSC Cycad Specialist Group (2005-present) <www.cycadsg.org>

Montgomery Botanical Center (2004-2006) <www.montgomerybotanical.org>

Virtual Cycad Encyclopedia (1998-present) <www.plantapalm.com/vce/vce_index.htm>

Virtual Palm Encyclopedia (1998-present) <www.plantapalm.com/vpe/vpe_index.htm>

MANUSCRIPT & PROPOSAL REVIEWS

Journal Manuscripts Reviewed

HortScience (2010; 2012 [x2]; 2013 [x2])

Nordic Journal of Botany (2012)

Plant Signaling & Behavior (2012)

Tropical Ecology (2011)

Forest Ecology & Management (2010)

Grant Proposals Reviewed

Critical Ecosystem Partnership Fund - Ashoka Trust for Research in Ecology and the Environment (CEPF-ATREE) Western Ghats Small Grant Proposal (2011)

CONFERENCE ORGANIZATION

Conference Co-organizer, 8th International Conference on Cycad Biology, Panama City, Panama (2008)

Co-organizer and co-moderator, 4-hour Workshop on Cycad Ethnobotany, 8th International Conference on Cycad Biology, Panama City, Panama (2008)

Session Organizer, Invasive Pests Session, 5th National Integrated Pest Management Symposium, St. Louis, MO (2006) <www.ipmcenters.org/ipmsymposiumv/sessions/39.pdf>

Co-organizer and co-moderator, 4-hour Workshop on Honduran Cycads, 7th International Conference on Cycad Biology, Xalapa, Mexico (2005)