

Norman J. Wickett

Curriculum Vitae

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Current Position

Associate Conservation Scientist
Chicago Botanic Garden
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Phone: (847) 835-8280

Education

PhD	Ecology and Evolutionary Biology, University of Connecticut	2007
	Dissertation: Plastid genome evolution of the non-photosynthetic liverwort <i>Aneura mirabilis</i> (Malmb.) Wickett & Goffinet (Aneuraceae). University of Connecticut, April 2007. Advisor: Bernard Goffinet	
BSc	Biology (Botany), University of British Columbia	2001

Professional Appointments

Committee on Evolutionary Biology, University of Chicago, IL	Feb. 2016 - present
Adjunct Professor, Northwestern University, Evanston IL	Sept. 2013 - present
Research Associate, Field Museum of Natural History, Chicago IL	Jan. 2010 - present

Previous Positions

Assistant Conservation Scientist, Chicago Botanic Garden	Sept. 2011 - Aug. 2014
Assistant Professor of Instruction, Northwestern University	Sept. 2015 - Jan. 2016
Lecturer, Biological Sciences, Northwestern University	Sept. 2011 - Aug. 2015
First-year Advisor, Northwestern University	Sept. 2011 - Dec. 2015

Postdoctoral Positions

Parasitic Plant Genome Project Penn State University (Advisor: Claude dePamphilis) Role: Led the bioinformatics for a large-scale transcriptome sequencing project in Orobanchaceae.	Sept. 2008 - Aug. 2011
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1KP Initiative and iPlant University of Georgia (Advisor: Jim Leebens-Mack) Role: Led the development of computational resources to sort transcriptomes into a gene family classification.	Jan. 2011 - Aug. 2011
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Assembling the Liverwort Tree of Life University of Connecticut (Advisor: Bernard Goffinet) Role: Initiated the sequencing of plastid genomes	May 2007 - Aug. 2008
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Large Grants

National Science Foundation (DBI-1626407), 2016-2019. MRI: Acquisition of a Ploidy Analyzer at Chicago Botanic Garden. PI: J. Ault; **Co-PIs**: A. Kramer, **N. Wickett**, L. Egerton-Warburton, S. Wagenius. \$101,048 Chicago Botanic Garden.

National Science Foundation (DEB-1353152), 2014-2017. Collaborative Research: Evaluating the contributions of horizontally transferred bacterial genes and endogenous duplication events to the diversification of diatoms. PI: A. Alverson (University of Arkansas); **PI: N. Wickett** (Collaborative, Chicago Botanic Garden). \$739,584 (\$300,332 to Wickett).

National Science Foundation (DEB-1342873), 2014-2019. Dimensions: Collaborative Research: Scent-mediated diversification of flowers and moths across western North America. PI: K. Skogen; **Co-PIs**: **N. Wickett**, J. Fant (Chicago Botanic Garden); R. Raguso (Cornell University); R. Levin (Amherst College). \$1,988,555 (\$1,545,483 to Chicago Botanic Garden).

National Science Foundation (DEB-1239992), 2013-2016. Collaborative Research: AToL: Assembling the Pleurocarp Tree of Life: Resolving the rapid radiation using genomics and transcriptomics. PI: B. Goffinet (University of Connecticut), **PI: N. Wickett** (Collaborative, Chicago Botanic Garden), PI: J. Shaw (Duke University). \$1,364,397 (\$428,278 to Wickett).

Small Grants and Awards

Northwestern University, Arts and Sciences Alumni Teaching Award. **Nominated**, 2014.

National Science Foundation (DEB-0408043), 2004-2007. Doctoral Dissertation Improvement Grant. PIs: N. Wickett, B. Goffinet (University of Connecticut). \$11,430.

American Bryological and Lichenological Society, A.J. Sharp Award (outstanding paper presented by a student at the annual meeting). **Awarded**, 2006; **Hon. mention**, 2003 & 2005.

University of Connecticut, Doctoral Dissertation Fellowship, 2006. \$2000.

National Geographic Society, Committee for Research and Exploration Grant, 2004. \$5000.

University of Connecticut, Bamford Research Awards, 2002 – 2006. \$4632.

Publications

(Total: 35, citations: 2159, h-index: 20, i10-index: 26, per Google Scholar)

Johnson, MG, EM Gardner, Y Liu, R Medina, B Goffinet, AJ Shaw, NJC Zerega, **NJ Wickett**. 2016. HybPiper: Extracting coding sequence and introns for phylogenetics from high-throughput sequencing reads using target enrichment. *Applications in Plant Sciences* 4(7): 1600016.

Gardner, EM, MG Johnson, D Ragone, **NJ Wickett**, NJC Zerega. 2016. Low-coverage, whole-genome sequencing of *Artocarpus camansi* (Moraceae) for phylogenetic marker development and gene discovery. *Applications in Plant Sciences* 4(7): 1600017.

Johnson, MG, C Malley, B Goffinet, AJ Shaw, **NJ Wickett**. 2016. A phylotranscriptomic analysis of gene family expansion and evolution in the largest order of pleurocarpous mosses (Hypnales, Bryophyta). *Molecular Phylogenetics and Evolution* 98: 29-40.

Honaas, LA, EK Wafula, **NJ Wickett**, JP Der, Y Zhang, PP Edger, NS Altman, JC Pires, JH Leebens-Mack, CW dePamphilis. 2016. Selecting superior de novo transcriptome assemblies: lessons learned by leveraging the best plant genome. *PLoS ONE* 11(1): e0146062.

Das, M, M Fernández-Aparicio, Z Yang, K Huang, **NJ Wickett**, S Alford, EK Wafula, CW dePamphilis, H Bouwmeester, MP Timko, JI Yoder, JH Westwood. 2015. Parasitic plants *Striga* and *Phelipanche* dependent upon exogenous strigolactones for germination have retained genes for strigolactone biosynthesis. *American Journal of Plant Sciences* 6(8): 1151-1166.

Wilson, A, **NJ Wickett**, P Grabowski, J Fant, J Borevitz, G Mueller. 2015. Examining the efficacy of a genotyping-by-sequencing technique for population genetic analysis of the mushroom *Laccaria bicolor* with either a reference genome or simple *denovo* analysis. *Mycologia* 107(1): 217-226.

Wickett, NJ, S Mirarab, N Nguyen, T Warnow, E Carpenter, N Matasci, S Ayyampalayam, M Barker, JG Burleigh, MA Gitzendanner, BR Ruhfel, E Wafula, JP Der, SW Graham, S Mathews, M Melkonian, DE Soltis, PS Soltis, NW Miles, CJ Rothfels, L Pokorny, AJ Shaw, L DeGironimo, DW Stevenson, B Surek, JC Villarreal, B Roure, H Philippe, CW dePamphilis, T Chen, MK Deyholos, RS Baucom, TM Kutchan, MM Augustin, J Wang, Y Zhang, Z Tian, Z Yan, X Wu, X Sun, G Ka-Shu Wong, J Leebens-Mack. 2014. A phylogenomic analysis of the origin and diversification of land plants. *Proceedings of the National Academy of Sciences of the United States of America* 111(14): E4859-E4868.

Matasci, N, LH Hung, Z Yan, EJ Carpenter, **NJ Wickett**, S Mirarab, N Nguyen, T Warnow, S Ayyampalayam, M Barker, JG Burleigh, MA Gitzendanner, E Wafula, JP Der, CW dePamphilis, B Roure, H Philippe, BR Ruhfel, NW Miles, SW Graham, S Mathews, B Surek, M Melkonian, DE Soltis, PS Soltis, C Rothfels, L Pokorny, AJ Shaw, L DeGironimo, DW Stevenson, JC Villarreal, T Chen, TM Kutchan, M Rolf, RS Baucom, MK Deyholos, R Samudrala, Z Tian, X Wu, X Sun, Y Zhang, J Wang, J Leebens-Mack, G Ka-Shu Wong. 2014. Data access for the 1000 Plants (1KP) pilot. *Gigascience* 3:17.

Kessenich, CR, EC Ruck, AM Schurko, **NJ Wickett**, AJ Alverson. 2014. Transcriptomic insights into the life history of bolidophytes, the sister lineage to diatoms. *Journal of Phycology* 50(6): 977-983.

Wicke, S, KF Müller, CW dePamphilis, D Quandt, **NJ Wickett**, Y Zhang, SS Renner, GM Schneeweiss. 2013. Mechanisms of Functional and Physical Genome Reduction in Photosynthetic and Nonphotosynthetic Parasitic Plants of the Broomrape Family. *The Plant Cell* 25(10): 3711-3725.

Villarreal, JC, LL Forrest, **NJ Wickett**, B Goffinet. 2013. The plastid genome of the hornwort *Nothoceros aenigmaticus* (Dendrocerotaceae): Phylogenetic signal in inverted repeat expansion, pseudogenization, and intron gain. *American Journal of Botany* 100(3): 467-477.

Zhang, Y, M Fernandez-Aparicio, EK Wafula, M Das, Y Jiao, **NJ Wickett**, LA Honaas, PE Ralph, MF Wojciechowski, MP Timko, JI Yoder, JH Westwood, CW dePamphilis. 2013. Evolution of a horizontally acquired legume gene, albumin 1, in the parasitic plant *Phelipanche aegyptiaca* and related species. *BMC Evolutionary Biology* 13:48.

Bliss, BJ, S Wanke, A Barakat, S Ayyampalayam, **NJ Wickett**, PK Wall, Y Jiao, L Landherr, PE Ralph, Y Hu, C Heinrichs, J Leebens-Mack, K Arumuganathan, SW Clifton, SN Maximova, H Ma, CW dePamphilis. 2013. Characterization of the basal angiosperm *Aristolochia fimbriata*: a potential experimental system for genetic studies. *BMC Plant Biology* 13:13.

- Honaas, LA, EK Wafula, Z Yang, JP Der, **NJ Wickett**, NS Altman, CG Taylor, JI Yoder, MP Timko, JH Westwood, CW dePamphilis. 2013. Functional genomics of a generalist parasitic plant: Laser microdissection of host-parasite interface reveals host-specific patterns of parasite gene expression. *BMC Plant Biology* 13:9.
- Merckx, VSFT, JV Freudenstein, J Kissling, MJM Christenhusz, RE Stotler, B Crandall-Stotler, **NJ Wickett**, PJ Rudall, HM de Kamer, PJM Maas. 2013. Taxonomy and Classification *In* Merckx, V (Ed.) *Mycoheterotrophy: The Biology of Plants Living on Fungi*. Springer, 356pp.
- Fernández-Aparicio, M, K Huang, EK Wafula, LA Honaas, **NJ Wickett**, MP Timko, CW dePamphilis, JI Yoder, JH Westwood. 2013. Application of qRT-PCR and RNA-Seq analysis for the identification of housekeeping genes useful for normalization of gene expression values during *Striga hermonthica* development. *Molecular Biology Reports* 40(4): 3395-3407.
- Jiao, Y, J Leebens-Mack, S Ayyampalayam, JE Bowers, MR McKain, J McNeal, M Rolf, DR Ruzicka, E Wafula, **NJ Wickett**, X Wu, Y Zhang, J Wang, Y Zhang, EJ Carpenter, MK Deyholos, TM Kutchan, AS Chanderbali, PS Soltis, DW Stevenson, R McCombie, JC Pires, G Wong, DE Soltis, CW dePamphilis. 2012. A genome triplication associated with early diversification of the core eudicots. *Genome Biology* 13: R3.
- McKain, MR, **NJ Wickett**, Y Zhang, S Ayyampalayam, WR McCombie, MW Chase, JC Pires, CW dePamphilis, J Leebens-Mack. 2012. Phylogenomic analysis of transcriptome data elucidates co-occurrence of a paleopolyploid event and the origin of bimodal karyotypes in Agavoideae (Asparagaceae). *American Journal of Botany* 99(2): 397-406.
- Bandaranayake, PCG, A Tomilov, NB Tomilova, QA Ngo, **NJ Wickett**, CW dePamphilis, JI Yoder. 2012. The Tvp Pirin gene is necessary for haustorium development in the parasitic plant *Triphysaria versicolor*. *Plant Physiology* 158(2): 1046-1053.
- Westwood, JW, CW dePamphilis, M Das, M Fernandez-Aparicio, LA Honaas, MP Timko, **NJ Wickett**, JI Yoder. 2012. The Parasitic Plant Genome Project: New tools for understanding the biology of *Orobanche* and *Striga*. *Weed Science* 60(2): 295-306.
- Wickett, NJ**, LA Honaas, EK Wafula, M Das, K Huang, B Wu, L Landherr, MP Timko, J Yoder, JH Westwood, CW dePamphilis. 2011. Transcriptomes of the parasitic plant family Orobanchaceae reveal surprising conservation of chlorophyll synthesis. *Current Biology* 21(24): 2098-2104.
- Wickett, NJ**, LL Forrest, JM Budke, B Shaw & B Goffinet. 2011. Frequent pseudogenization and loss of the plastid-encoded, sulfate transport gene *cysA* throughout the evolution of liverworts. *American Journal of Botany* 98(8): 1263-1275.
- Hsu CY, JP Adams, H Kim, K No, C Ma, SH Strauss, J Drnevich, L Vandervelde, JD Ellis, BM Rice, **NJ Wickett**, LE Gunter, GA Tuskan, AM Brunner, GP Page, A Barakat, JE Carlson, CW dePamphilis, DS Luthe & C Yuceer. 2011. FT Duplication Coordinates Reproductive and Vegetative Growth. *Proceedings of the National Academy of Sciences of the United States of America* 108(26): 10756-10761.
- Jiao Y, **NJ Wickett**, S Ayyampalayam, A Chanderbali, L Landherr, PE Ralph, LP Tomsho, Y Hu, H Liang, PS Soltis, DE Soltis, SW Clifton, SE Schlarbaum, SC Schuster, H Ma, J Leebens-Mack & CW dePamphilis. 2011. Ancestral polyploidy in seed plants and angiosperms. *Nature* 473: 97-100.

- Der JP, MS Barker, **NJ Wickett**, CW dePamphilis & PG Wolf. 2011. De novo Characterization of the gametophyte transcriptome in bracken fern, *Pteridium aquilinum*. *BMC Genomics* 99:12.
- Forrest LL, **NJ Wickett**, CJ Cox & B Goffinet. 2011. Deep sequencing of *Ptilidium pulcherrimum* suggests evolutionary stasis in liverwort chloroplast structure. *Plant Ecology and Evolution* 144(1): 29-43.
- Liang H, S Ayyampalayam, **NJ Wickett**, A Barakat, Y Xu, L Landherr, P Ralph, T Xu, SE Schlarbaum, H Ma, JH Leebens-Mack & CW dePamphilis. 2011. Generation of a large-scale genomic resource for functional and comparative genomics in *Liriodendron tulipifera* L. *Tree Genetics and Genomes* 7(5): 941-954.
- Preußing M, S Olsson, A Schäfer-Verwimp, **NJ Wickett**, S Wicke, D Quandt & M Nebel. 2010. New insights in the evolution of the liverwort family Aneuraceae (Metzgeriales, Marchantiophyta) with an emphasis on the genus Lobatiriccardia. *Taxon* 59(5): 1424-1440.
- Cox CJ, B Goffinet, **NJ Wickett**, SB Boles & AJ Shaw. 2010. Moss diversity: a molecular phylogenetic analysis of genera. *Phytotaxa* 9:175-195.
- Wickett NJ**, Y Fan, PO Lewis & B Goffinet. 2008. Distribution and evolution of pseudogenes, gene losses and a gene rearrangement in the plastid genome of the non-photosynthetic liverwort, *Aneura mirabilis* (Metzgeriales, Jungermanniopsida). *Journal of Molecular Evolution* 67: 111-122.
- Wickett NJ**, Y Zhang, SK Hansen, JM Roper, JV Kuehl, SA Plock, PG Wolf, CW dePamphilis, JL Boore & B Goffinet. 2008. Functional gene losses occur with minimal size reduction in the plastid genome of the parasitic liverwort *Aneura mirabilis*. *Molecular Biology and Evolution* 25(2): 393-401.
- Wickett, NJ**, & B Goffinet. 2008. Origin and relationships of the myco-heterotrophic liverwort *Cryptothallus mirabilis* Malmb. (Metzgeriales, Marchantiophyta). *Botanical Journal of the Linnean Society* 156: 1-12.
- Goffinet B, **NJ Wickett**, O Werner, RM Ros, AJ Shaw & CJ Cox. 2007. Distribution and phylogenetic significance of the 71 kb inversion in the chloroplast genome in the Funariidae (Bryophyta). *Annals of Botany* 99: 747-753.
- Goffinet, B, **NJ Wickett**, AJ Shaw, & CJ Cox. 2005. Phylogenetic significance of the RpoA loss in the chloroplast genome of mosses. *Taxon* 54 (2): 353-360.
- Goffinet B, AJ Shaw, CJ Cox, **NJ Wickett** & S Boles. 2004. Phylogenetic inferences in the Orthotrichoideae (Orthotrichaceae: Bryophyta) based on variation in four loci from all genomes. *Monographs in Systematic Botany from the Missouri Botanical Garden* 98:270-289.

Invited Seminars

Bryophyte evolution in the era of high-throughput phylogenetics and transcriptomics. University of Florida, **graduate student invited speaker**, November 29, 2016.

Bryophyte relationships in the era of high-throughput phylogenetics. Oklahoma State University, **graduate student invited speaker**, November 2, 2016.

Resolving bryophyte relationships: New (old) hypotheses and fruitless searches. Smithsonian National Museum of Natural History, 2016 Frontiers in Phylogenetics Symposium, September 9, 2016.

A transcriptomic approach to understanding the origin and diversification of early land plants and their descendants. Ohio State University, April 23, 2015.

Seaweed to salad: The origin and evolution of the earliest land plants and their descendants. Oberlin College, March 12, 2015.

An RNA-Seq approach to understanding the origin and diversification of land plants. University of Connecticut, April 17, 2014.

An RNA-Seq approach to understanding the origin and diversification of land plants. University of British Columbia, March 25, 2014.

Shifting hypotheses at the base of land plants: evidence from high throughput transcriptome sequencing. University of Missouri, April 30, 2013.

How high throughput sequencing and bioinformatics are changing our hypotheses of early land plant evolution. University of Massachusetts, Amherst, **graduate student invited speaker**, March 14, 2013.

Revisiting the origin of land plants using a transcriptome mining approach. Westfälische Wilhelms-Universität Münster, December 6, 2012.

Revisiting the origin of land plants: Reconstructing the relationships of embryophytes and their sisters using a transcriptome mining approach. University of Zurich, December 4, 2012.

Who got there first? Revisiting the origin of land plants using genomic data. Hosted by the Botanical Society of America Student Chapter at Bucknell University, October 18, 2012.

New insights in the evolution of parasitic plants. Chicago Plant Science Symposium 2012. The Field Museum, Chicago IL, April 20, 2012.

Using stage-specific cDNA sequencing to understand the evolution of parasitism in the plant family Orobanchaceae. San Francisco State University, March 1, 2011.

Using stage-specific transcriptome sequencing to explore the causes and consequences of parasitism in plants. Duke University, April 29, 2010.

Comparative evolutionary studies of non-model plants in the high-throughput era: An example from the parasitic plant family Orobanchaceae. The Field Museum, Chicago, IL. October 21, 2009.

Comparative plastid genomics of the gametophyte dominated: examples from the Bryophytes. Institute of Molecular Evolutionary Genetics seminar series, Penn State University. September 10, 2008.

Genes, Genomes and Gametophytes: Progress and problems in molecular systematics of bryophytes. 58º Congresso Nacional Botânica, São Paulo, Brazil, November 2, 2007.

It's easy not being green: plastid genome evolution of a parasitic liverwort. New York Botanical Garden. October 9, 2007.

Teaching and Mentoring

Courses Taught

Functional Genomics, Northwestern University.
Winter quarter, 2013, 2014, 2015, 2016 (BIOL SCI 378, enrollment: 35).

The Nature of Plants. Northwestern University.
Spring quarter, 2012, 2013, 2014, 2015 (BIOL SCI 109-0, enrollment: 105).

Understanding Evolution from Seaweed to Salad. Freshman Seminar, Northwestern University.
Fall quarter, 2011, 2012, 2013, 2014, 2015 (BIOL SCI 101-6, enrollment: 15); Winter quarter,
2012 (BIOL SCI 104-6, enrollment: 12).

Current Topics in Biology. Undergraduate Seminar, University of Connecticut (BIOL 296).
Fall, 2004; Fall, 2006.

Graduate Students (Primary Advisor)

Colby Witherup, PhD student. September 2014 – present.
Evolution of gene families pre- and post-polyploidy in angiosperms.

Claire Malley, MS student. Completed: April 2016.
A comparison of ortholog detection methods and their application to the moss phylogeny.

Kristen Laricchia, MS. Co-advised with Nyree Zerega. Completed, December 2014.
Transcriptome analysis of domesticated breadfruit and its wild relatives.

Laura Briscoe, MS. Completed, August 2012.
Untangling *Tylimanthus*: Using molecules and morphology to better understand the liverwort
family Acrobolbaceae E.A. Hodgson (Marchantiophyta).

Graduate Students (Committee member)

Benjamin Cooper, MS; Benjamin Morgan, PhD candidate; Aleks Radosavljevic, PhD candidate;
Elliot Gardner, PhD candidate; Rui Zhang, PhD candidate; Lynnaun Johnson, PhD student.

Post-Doctoral Researchers Mentored

Matthew Parks, PhD Oregon State, 2011 (Project: NSF - Diversification of Diatoms)
Matthew Johnson, PhD Duke, 2013 (Project: NSF - Assembling the Tree of Life).
Rick Overson, PhD University of Arizona, 2011 (Project: NSF - Dimensions of Biodiversity).
Tania Jogesh, PhD University of Illinois, 2014 (Project: NSF - Dimensions of Biodiversity).

Undergraduate Students Mentored

Lindsey Bechen, REU student, Amherst College (transcriptome analysis)
Amanda Patsis, REU student, Amherst College (sequence capture methods)
Raudel Cabral, Davee Fellow*, Northwestern University (GBS sequencing)
Lisa Kim, Posner Fellow*, Northwestern University (bioinformatics)
Arianna Farmer, Davee Fellow*, Northwestern University (bioinformatics)
Ryan Anderson, independent research (phylogenetics), Northwestern University
Brian Cacioppo, independent research (gene family evolution), Northwestern University
Barry Liu, Penn State University (bioinformatics; undergraduate at Cornell University)
Jonathan Paulson, Penn State University (bioinformatics; State College High School student)
Michael Chips, Penn State University (large insert DNA libraries)
Cassandra Huizenga, University of Connecticut (PCR and sequencing)
Lauren Parry, University of Connecticut (PCR and sequencing)
Christopher Labreck, University of Connecticut (PCR and sequencing)

* The Davee and Posner Fellowships at Northwestern University are designed to give first-year
students from underrepresented groups opportunities in Humanities and Natural Science
research.

Conference Presentations

(oral presentations unless otherwise noted; *presenting author; †student author)

Malley, C*†, MG Johnson, B Goffinet, AJ Shaw, NJ Wickett. 2015. Poster: A comparison of ortholog detection methods and their application to the moss phylogeny. *Botany 2015*, Edmonton, AB.

D Stevenson*, S Graham, NJ Wickett, G Wong. 2015. Linking 1KP back to plant biology: some evo/devo possibilities. *Botany 2015*, Edmonton, AB.

MG Johnson*, NJ Wickett, R Medina, Y Liu, N Devos, AJ Shaw, B Goffinet. 2015.

Phylogenomic insights into the radiation of mosses: gene family expansions and paleopolyploidy. *Botany 2015*, Edmonton, AB.

Wickett NJ*, MG Johnson, AJ Shaw, B Goffinet. 2014. Reconstructing gene family evolution in bryophytes: diversification, duplication, and horizontal transfer. *Botany 2014*, Boise, ID.

MG Johnson*, NJ Wickett, N Devos, L Yang, R Medina, B Goffinet, AJ Shaw. 2014. Constructing phylogenetic datasets from bait-capture data without a genome: strategies and challenges. *Botany 2014*, Boise, ID.

K Laricchia*†, NJC Zerega, NJ Wickett. 2014. Poster: Transcriptome analysis of breadfruit (*Artocarpus altilis*) to reveal impacts of domestication. *Botany 2014*, Boise, ID.

JP Der*, E Wafula, NJ Wickett, S Ayyampalayam, N Matasci, J Leebens-Mack, CW dePamphilis. 2014. Poster: A plant gene family classification and analysis pipeline for comparative genomics. *Botany 2014*, Boise, ID.

Wickett NJ*. 2014. Inferring relationships of early land plants using 1KP data. *Plant & Animal Genome XXII*, San Diego, CA, January 11-15.

Wickett NJ*, Y Liu, AJ Shaw, B Goffinet. 2013. Reconstructing the rapid radiation of pleurocarpous mosses using genomic approaches. *Botany 2013*, New Orleans, LA.

Wickett NJ*, J Leebens-Mack, G Wong *et al.* 2013. Inferring relationships of early land plants using a transcriptome-based approach. *Plant & Animal Genome XXI*, San Diego, CA, January 12-16.

Wickett NJ*, J Leebens-Mack, E Carpenter, S Mirarab, S Ayyampalayam *et al.* 2012. Scaling phylogenomics to over one thousand species: Relationships of Viridiplantae inferred from the 1KP (One Thousand Plants) Project pilot data set. *Botany 2012*, Columbus, OH.

Wicke, S*, K Mueller, D Quandt, NJ Wickett, C dePamphilis & G Schneeweiss. 2012. Broomrape plastid genomes reveal distinct patterns of functional and physical gene deletion under relaxed selective constraints. *Botany 2012*, Columbus, OH.

dePamphilis, C, NJ Wickett, J Duarte, J Der*, M McKain *et al.* 2012. Large-scale transcriptome sequencing and phylogenetic hypotheses for monocots based on analyses of 970 (and up to 1888) low copy nuclear genes. *Botany 2012*, Columbus, OH.

McKain, M*, NJ Wickett, Y Zhang, S Ayyampalayam, R McCombie *et al.* 2012. The effect of paleopolyploidy on genome evolution in Agavoideae. *Botany 2012*, Columbus, OH.

Honaas, L*, E Wafula, NJ Wickett, Y Zhang, Z Zhang *et al.* 2012. The Parasitic Plant Genome Project. *Botany 2012*, Columbus, OH.

Wickett NJ*, J Duarte, E Wafula, J Leebens-Mack & CW dePamphilis. 2011. Reconstructing plant phylogenies using the cDNA sequences of over 900 low copy nuclear genes. *Botany 2011*, St. Louis, MO.

Wickett NJ*, L Honaas, E Wafula, M Timko, J Westwood, J Yoder & CW dePamphilis. 2011. Using stage specific cDNA sequencing to uncover the origin and evolution of parasitism in Orobanchaceae. *Botany 2011*, St. Louis, MO.

Jiao Y,* NJ Wickett, S Ayyampalayam, A Chanderbali, L Landherr, PE Ralph, LP Tomsho, Y Hu, H Liang, DE Soltis, SW Clifton, SE Schlarbaum, SC Schuster, H Ma, J Leebens-Mack & CW dePamphilis. 2011. Ancestral polyploidy in seed plants and angiosperms. *Plant & Animal Genome XIX*, San Diego, CA, January 15-19.

Westwood J*, M Fernandez-Aparicio, M Das, S Alford, V Stromberg, NJ Wickett, K Huang, BWu, J Yoder, M Timko & CW dePamphilis. 2011. The evolution of weediness in parasitic plants of the Orobanchaceae. *Plant & Animal Genome XIX*, San Diego, CA, January 15-19.

Wickett NJ*, LA Honaas, EK Wafula, MP Timko, J Yoder, J Westwood & CW dePamphilis. 2010. Exploring the causes and consequences of parasitism through stage specific transcriptome sequencing in the parasitic plant family Orobanchaceae. *Botany 2010*, Providence, RI.

Forrest LL*, NJ Wickett, B Goffinet. 2010. Liverwort chloroplasts – into the next generation. *Botany 2010*, Providence, RI.

Wicke S*, D Quandt, KF Muller, NJ Wickett, CW dePamphilis & GM Scheeweiss. 2010. Plastid genome evolution – What's so different between autotrophs, semi- and non-autotrophic flowering plants? *Botany 2010*, Providence, RI.

Wickett NJ*, Y Zhang, Y Jiao, S Ayyampalayam, AS Chanderbali, PK Wall, H Liang, L Landherr-Shaeffer, P Ralph, S Schuster, H Ma, PS Soltis, DE Soltis, S Clifton, JE Carlson, J Leebens-Mack & CW dePamphilis. 2010. Evolution of floral development genes and gene families in basal angiosperms. *Plant & Animal Genome XVIII*, San Diego, CA, January 9-13.

Wickett NJ*, PK Wall, J Yoder & CW dePamphilis. 2009. Genome evolution in the Orobanchaceae: evidence from large-scale EST studies and the Parasitic Plant Genome Project. *Botany 2009*, Snowbird, UT.

Wickett NJ*, CA Huizenga, LL Forrest, E Wafula & B Goffinet. 2009. Plastid genomes on the liverwort tree of life: challenges and progress. *Botany 2009*, Snowbird, UT.

Huizenga CA*†, NJ Wickett, JM Budke, LE Parry & B Goffinet. 2008. Poster: Evolution of twochloroplast-encoded sulfate import genes, *cysA* and *cysT*, in liverworts. *Botany 2008*, Vancouver, BC.

Wickett NJ*, Y Fan, PO Lewis & B Goffinet. 2007. Plastid genome decay in parasitic plants: insight from the non-photosynthetic liverwort *Aneura mirabilis*. *Botany 2007*, Chicago, IL.

Budke JM*, NJ Wickett & B Goffinet. 2007. Multiple losses of the *cysA* gene from the chloroplast genome of liverworts (Marchantiophyta). *Botany 2007*, Chicago, IL.

Wickett NJ*, Y Zhang, SK Hansen, JM Roper, JV Kuehl, SA Plock, B Goffinet, CW dePamphilis, PG Wolf, JL Boore. 2006. Towards a complete chloroplast genome sequence of the non-photosynthetic liverwort *Cryptothallus mirabilis* (Metzgeriales, Marchantiophyta). *Botany 2006*, Chico, CA.

Goffinet B, NJ Wickett*, AJ Shaw, RM Ros Espin, O Werner. 2006. Refining the circumscription of the Funariales (Bryophyta) based on chloroplast genome structure. *Botany 2006*, Chico, CA.

- Wickett NJ* & B Goffinet. 2006. The phylogenetic significance of a large inversion in the chloroplast genome of a lineage of mosses. 16th annual Graduate Student Symposium. Ecology and evolutionary biology. University of Connecticut.
- Wickett NJ* & B Goffinet. 2005. Relationships of the non-photosynthetic liverwort *Cryptothallus mirabilis* Malmb. (Metzgeriales; Aneuraceae) inferred from seven loci. *Botany 2005*, Austin, TX.
- Wickett NJ* & B Goffinet. 2004. Poster: Phylogenetics and genomics of the non-photosynthetic liverwort, *Cryptothallus mirabilis*. *Bryophylogeny 2004*, Göttingen, Germany.
- Goffinet, B*, NJ Wickett, CJ Cox & AJ Shaw. 2004. The evolution of the rpoA (cpDNA) region in mosses. *Bryophylogeny 2004*, Göttingen (Germany).
- Cox CJ*, B Goffinet, AJ Shaw, NJ Wickett & WR Buck. 2004. The Moss Diversity Project. *Botany 2004*, Snowbird, UT.
- Wickett NJ*. 2004. Evolution of a non-photosynthetic liverwort, *Cryptothallus mirabilis*. 2nd annual Northeastern Ecology and Evolution Conference. University of Connecticut.
- Wickett NJ*. 2003. The consequences of achlorophyll on the structure and function of the chloroplast genome of *Cryptothallus mirabilis* (Aneuraceae). *Molecular systematics of bryophytes: Progress, problems and perspectives*. Missouri Botanical Garden, St. Louis, MO.
- Wickett, NJ*. 2003. Molecular evolution of the achlorophylloous liverwort, *Cryptothallus mirabilis*. *Botany 2003*, Mobile, AL.
- Goffinet, B, WR Buck, C Cox, AJ Shaw, and NJ Wickett*. 2003. Circumscription and affinities of the Sematophyllaceae (Bryophyta, Hypnales) based on multigenomic phylogenetic inferences. In *Botany 2003*, Mobile, AL.

Service and Outreach

- Press & Public Outreach** How did plants move to land? Chicago Botanic Garden scientist helps lead global effort to trace pivotal events in evolution.
http://www.chicagobotanic.org/pr/release/how_did_plants_move_to_land
- Plant evolution infographic
http://my.chicagobotanic.org/science_conservation/plant-evolution-infographic/
- Genomic discovery unearths new theories on plant evolution
http://my.chicagobotanic.org/science_conservation/genomic-discovery-unearths-new-theories-on-plant-evolution/
- Teachers for a New Era Program: Implementation of a biodiversity curriculum, 2007, the Wilbert Snow School, Middletown, CT.
- Summer workshop on biodiversity and forensic science, 2006, University of Connecticut: Assembling the tree of Life: the bryophyte branches.
- Bioblitz 2005, , East Hartford, CT: Bryophyte Team
- Bioblitz 2003, New London, CT: Bryophyte Team

Committee Membership	Technology Committee, Botanical Society of America, 2012 – 2015. Member, PhD Admissions Committee, Plant Biology and Conservation Program, Northwestern University & Chicago Botanic Garden, 2012-2015. Postdoc representative, Biology Climate Committee, Penn State University, 2008 – 2010. Chair, publicity committee, Northeast Ecology and Evolution Conference 2004, University of Connecticut. Senator, Graduate Student Senate, University of Connecticut, Spring 2002.
Workshops & Conferences	Bioinformatics and Pleurocarp Systematics Workshop, Chicago Botanic Garden, October 4-6, 2013. Co-organizer and instructor, Workshop on Phylogenetic Analysis, Penn State University, October 14 and 15, 2010. Conference co-organizer, 13 th Annual Graduate Student Symposium, Department of Ecology and Evolutionary Biology, University of Connecticut, March 2003.
Society Membership	American Bryological and Lichenological Society American Society of Plant Taxonomists Botanical Society of America
Peer Reviewer	<i>New Phytologist, Molecular Biology and Evolution, Molecular Phylogeny and Evolution, Journal of Molecular Evolution, BMC Evolutionary Biology, American Journal of Botany, Systematic Biology, Trends in Plant Science, Phytotaxa, Bryophyte Biology</i> (2 nd Edition, Cambridge University Press), NSF-DEB (Phylogenetics Systematics Panel).