Amanda L. Ingram Department of Biology Wabash College P.O Box 352

Wysocki, W.P., L.G. Clark, S.A. Kelchner, S.V. Burke, J.C. Pires, P.P. Edger, D.R. Mayfield, J.K. Triplett, J.T. Columbus, **A.L. Ingram**, M.R. Duvall. 2014. A Multi-Step Comparison of Short-Read Full Plastome Sequence Assembly Methods. *Taxon* 63 (4): 899-910.

Bell, H. L., J.T. Columbus, and **A.L. Ingram**. 2013. *Kalinia*, a new North American genus for a species long misplaced in *Eragrostis* (Poaceae, Chloridoideae). *Aliso* 29: 85-95.

Grass Phylogeny Working Group II. 2012. New grass phylogeny resolves deep evolutionary relationships and discovers C_4 origins. *New Phytologist* 193: 304-312.

Ingram, A.L., P.A. Christin, and C. P. Osborne. 2011. Molecular phylogenies disprove an hypothesized C₄ reversion in *Eragrostis walteri* (Poaceae: Chloridoideae). *Annals of Botany* 107 (2): 321-325.

Ingram, A. L. 2010. Evolution of leaf blade anatomy in *Eragrostis* (Poaceae). *Systematic Botany* 35 (4): 755-765.

McKain, M. R., M. A. Chapman, and **A.L. Ingram**. 2010. Confirmation of the hybrid origin of *Eupatorium x truncatum* (Asteraceae) using nuclear and plastid markers. *Castanea* 75 (3): 381-387.

Ingram, A. L. and J. J. Doyle. 2007. *Eragrostis* (Poaceae): monophyly and infrageneric classification. *Monocots: Comparative Biology and Evolution, Poales*, J.T. Columbus, E. A. Friar, J.M. Porter, L.M. Prince, and M.G. Simpson (eds), pp.595-604.

Ingram, A. L. and J. J. Doyle. 2004. Is *Eragrostis* (Poaceae) Monophyletic? Insights from Nuclear and Plastid Sequence Data. *Systematic Botany* 29: 545-552.

Ingram, A. L. and J. J. Doyle. 2003. The origin and evolution of *Eragrostis tef* (Poaceae) and related polyploids: evidence from nuclear *waxy* and plastid *rps16. American Journal of Botany* 90: 116-122.

Ingram, A.L. and J.J. Doyle. 2000. Polyploid origin of *Eragrostis tef* (Poaceae): Preliminary data from the *waxy* locus, pp. 59-66. *In* H. Tefera, G. Belay, and M. Sorrells, eds., Narrowing the Rift: Tef Research and Development, Ethiopian Agricultural Research Organization.

EXTERNAL FUNDING

2017	Indiana Humanities Quantum Leap grant (co- \$4,000
2013	GLCA Mutual Benefits: Using Orchid / Fungal Mutualisms to
	Enhance Student / Faculty Collaborative Research
2009	Branching in Chloridoid
	Grasses: Phylo
	Ana Botanic Garden) and A. L. Ingram; \$217,803 to Wabash College
2001	National Science Foundation Doctoral Dissertation Improvement Grant; \$10,000
2000	American Society of Plant Taxonomists Research Grant for Graduate Students
1999	National Science Foundation Graduate Research Fellowship

INTERNAL FUNDING

2022

- 2008 Know Indiana faculty-
- Walnut Fork Wildlife Refuge
- 2008 Wabash College Faculty Development Grant field work in Australia
- 2000 Mario Einaudi Center for International Studies Travel Grant

- 2000 Cornell International Institute for Food, Agriculture, and Development Grant
- Institute for African Development Travel Grant 2000
- L.H. Bailey Hortorium Moore/Mellon Fund Travel Award 2000
- Cornell University Conference Travel Grant 2000
- Andrew W. Mellon Fellowship in Systematic Botany Cornell University Graduate School Fellowship 1998
- 1998
- 1997 Mary Ferguson Research Grant

SELECTED RESEARCH PRESENTATIONS

2016			
	Learning, and Civi		
	I. Empson)		
2015			
2012	Eragrostis): De	ePauw University	
2011	rstanding the Evolution of	Eragrostis	
	Institute invited seminar		
2010	4	reversion in <i>Eragrostis walteri</i>	
2009		st	
2009		Eragrostis	
2008	Eragrostis		
2008	Eragrostis		gу
	Department Seminar Series, Wabash College		
2006		Eragrostis	
	Wabash College, Ides of August		
2005	Eragrostis		partment
	of Biological Sciences seminar series, West Lafay	ette, IN	
2004			
	Claremont, CA		
2003	Monocots III/Grasses IV, Ontario, CA		
	ly of Eragrostis:	insights from plastid and nuclear DNA	sequence
2000	International Workshop on Tef Genetics and Impre	ovement	
	· · ·	ef: preliminary evidence from the waxy	/
	J. J		
RESEA	RCH PRESENTATIONS BY WABASH COLLEGE STUDENT		
ILC LA	CONTRACTORS BY WABAGIN COLLEGE OTODENT		

Luke Gunderman, Charles Mettler, and Amanda L. Ingrar	n. Indiana Orchi	ds and their
Mycorrhizae. Hays Hall Poster Session, Celebration of Ur College	ndergraduate Re	esearch, Wabash
, ,		
Patrick C. Garrett and Amanda L. Ingram. The utility of the plastid <i>trnC-rpoB</i> locus in resolving phylogenetic relationships in <i>Eragrostis</i> (Poaceae). Botany 2011.		
	trnC-rpoB in r	esolving phylogenetic
relationships in <i>Eragrostis</i> Wabash College	·	, , ,
-	Ectrosia	. Hays Hall
Poster Session, Wabash College		·
Jason Allen and cilianensis		Eragrostis
ster session, Wabash College		
	Mycorrhizae. Hays Hall Poster Session, Celebration of Ur College Wesley R. Hauser and Amanda L. Ingram. Evolution of In (lovegrass). Hays Hall Poster Session, Celebration of Un College Patrick C. Garrett and Amanda L. Ingram. The utility of th phylogenetic relationships in <i>Eragrostis</i> (Poaceae). Botan relationships in <i>Eragrostis</i> Wabash College Poster Session, Wabash College Jason Allen and <i>cilianensis</i>	Wesley R. Hauser and Amanda L. Ingram. Evolution of Inflorescence Mo (lovegrass). Hays Hall Poster Session, Celebration of Undergraduate Re College Patrick C. Garrett and Amanda L. Ingram. The utility of the plastid <i>trnC-rp</i> phylogenetic relationships in <i>Eragrostis</i> (Poaceae). Botany 2011. <i>trnC-rpoB</i> in r relationships in <i>Eragrostis</i> Wabash College <i>Ectrosia</i> Poster Session, Wabash College Jason Allen and <i>cilianensis</i>

2006

Celebration of Undergraduate Research, Wabash College

ADDITIONAL STUDENT RESEARCH INTERNS

Clay Conner (Fall 2005-Spring 2006), Filip Drambarean (Summer 2006), Anthony GiaQuinta (Spring 2005), Patrick Miller (Summer 2005), Benjamin Tritle (Summer 2006) **TEACHING EXPERIENCE**

2004-2019	Wabash College
	BIO 101 Human Biology
	BIO 102 Plants and Human Affairs
	BIO 111 General Biology I
	BIO 112 General Biology II
	BIO 224 Biology of the Vascular Plants
	BIO 351 Evolution of Populations
	BIO 371 Evolution of Crop Plants
	BIO 371 Plants and Climate Change
	BIO 401 Senior Seminar (Polyploid Genome Evolution)
	Cultures and Traditions II
	Freshman Tutorial (The New Yorker)
2000-2001	Teaching Assistant, Taxonomy of Vascular Plants (BIOPL 248), Cornell University
1998	Undergraduate Teaching Assistant, Botany laboratory, College of William and Mary

COLLEGE SERVICE AND COMMUNITY INVOLVEMENT

2018-2019 2021- 2018-	Academic Policy Committee
2018-2017	Faculty visitor to Wabash College Board of Trustees
2015-2017	Faculty visitor to Wabash College Board of Trustees Faculty representative to Wabash College Board of Trustees College Life Committee
2007-2009,	Lilly Scholarship Selection Committee
2015-2017	
2005-2017	Discussion Leader for Senior Colloquium Aura by Carlos Fuentes, After the Quake by Haruki Murakami (x3), view with a grain of sand Lolita by Vladimir Nabokov, The Unbearable Lightness of Being by Milan Kundera
2014-2015	Undergraduate Research / Ides of August Committee
2005, 2009,	Biology seminar series coordinator
2015	
2014	you
2013	Dean of the College search committee
2011-2013	New Faculty Orientation co-coordinator
2011-2014	Fringe Benefits Committee
2011-2014	Dill Grant Committee
2008-2010	Admissions Committee (co-chair 2009-2010)
2008-2009	First Year Experience Working Group
2007-2008	Strategic Planning subcommittee
2007-2009	Committee on Committees
2007-2008	Phi Beta Kappa book group
2007	Quality of Life committee
2007	First Year Experience Study Group
2007	Trippet Creative Works selection committee
2006-2007	Undergraduate Research Celebration committee

2007

2006	Cultures and Traditions Science Module working group
2005-2007	Teaching and Learning Committee (chair 2006-2007)
2005-2007	Faculty Film Committee
2005-2008	Cole Lecture Series coordinator
2005	Participant in Don Quixote celebration
2005	Chapel Talk:
2004	Participant in CILA-sponsored workshop on integrating case-based learning in Human
	Biology (BIO 101)

PROFESSIONAL SOCIETIES

American Society of Plant Taxonomists Botanical Society of America

PROFESSIONAL ACTIVITIES

Taxonomic Editor for Eragrostis treatment in the Checklist of the Grasses of India (Kellogg, et al. 2020)

Systematics Section Chair and Council Member, Botanical Society of America, 2016-2018

Manuscript reviews for: American Journal of Botany, Molecular Phylogenetics and Evolution, Systematic Botany, Taxon, Journal of the Botanical Research Institute of Texas, Proceedings of the Indiana Academy of Sciences, Castanea, Flora of India, Nordic Journal of Botany

National Science Foundation grant proposal review panels (2010, 2012, 2014, 2016, 2017) and *ad hoc* reviewer

External reviewer for Departmental Reviews 2013: Augustana College 2013: Illinois College

AWARDS & HONORS

- 2002 Botany 2002 Genetics Section award for Best Poster
- 1998 U.S. National Park Service STAR Award
- 1997 Phi Beta Kappa
- 1996 Phi Sigma
- 1996 James A. Bill Scholarship
- 1995 Phi Eta Sigma
- 1995 Golden Key
- 1994 College of William and Mary Monroe Scholar