Rebekka Schleier

formerly Rebekka Dohme

Education	 Northwestern University, Evanston, IL Masters: Counseling Indiana University, Bloomington, IN Doctor of Philosophy: Psychological and Brain Sciences Ivy Tech Community College, Bloomington, IN Additional Coursework Barnard College Columbia University, Manhattan, NY Bachelor of Arts: Neuroscience and Behavior Eugene Lang College New School University, Manhattan, NY Concentration: Science, Technology and Society 	GPA TBD 2018 - 2020 GPA 4.0 2011 - 2017 GPA 4.0 2016 GPA 3.64 2008 - 2010 GPA 3.98 2006 - 2007	
Counseling	Crisis Text Line, New York City Crisis Counselor	2017 – present	
Teaching	Assistant Instructor, Indiana University Research Methods in Psychology	Summer 2016	
	Teaching Assistant, Indiana University Sensation and Perception	Spring 2016	
	Assistant Instructor, Indiana University Research Methods in Psychology	Fall 2015	
	Teaching Assistant, Indiana University	Spring 2015	
	Industrial/Organizational Psychology Teaching Assistant, Indiana University Developmental Psychology	Fall 2011	
	New School Seminar Fellow, New School University Freshman Orientation	Fall 2007	
Mentorship	Vocal & Communicative Development Lab Senior Honors and Independent Projects	2012 - 2016	
	Research Assistants Animal Behavior Farm Research Assistants	2011 - 2015	
Research	Vocal & Communicative Development Lab, Indiana University	2012 - 2017	
	Lead Research Scientist, Lab & Project Manager Animal Behavior Farm, Indiana University Research Scientist	2011 - 2015	
	Horowitz Dog Cognition Lab, Columbia University Research Assistant	2010 - 2011	
	Acknowledged in: Horowitz, A. (2012). Fair is fine, but more is better: Limits to inequity aversion in the domestic dog. <i>Social Justice Research</i> , 25(2), 195-212.		
	Communication Neuroscience Lab , Columbia University <i>Research Assistant</i>	2009 - 2010	
	Acknowledged in: Gess, A., Schneider, D. M., Vyas, A., & Woolley, S. (2011). Automated auditory recognition training and testing. <i>Animal behaviour</i> , 82(2), 285-293.		
	Kelley Neurobiology Lab, Columbia University Research Assistant	2008 - 2009	

Publications	Schleier, R. (2017). Triadic interactions may aid early detection of atypical					
	development: Assessing the effectiveness of triadic analysis as a					
	predictor of communicative development in infants at high and low risk					
	 b) predictor of communicative development in mants at high and low fisk for autism. <i>Doctoral dissertation, Indiana University.</i> b) Dohme, R. Iverson, J. M., King, A. P., & West, M. J. (under review). Triadic sequences predict language in infants at risk for ASD. b) Dohme, R. (2015). Birds of a feather flock together. A Moment of Science. b) Dohme, R., King, A. P., Meredith, G. R., & West, M. J. (2014). Is female visual signaling to male song socially regulated in brown-headed cowbirds? <i>Ethology</i>, <i>121</i>(4), 327-334. Kohn, G. M., King, A. P., Dohme, R., Meredith, G. R., & West, M. J. (2013). In the company of cowbirds, <i>Molothrus ater ater</i>: Robust patterns of 					
				sociability predict reproductive performance. Journal of Comparative		
				Psychology, 127(1), 40.		
				Kohn, G. M., King, A. P., Dohme, R. , Meredith, G. R., & West, M. J. (2013).		
				Robust autumn social attributes predict spring courtship skills in juvenile female brown-headed cowbirds, <i>Molothrus ater</i> . <i>Animal</i>		
				,		
					Behaviour, 85(4), 727-732.	
				Presentations	ICDL-EpiRob, Brown University	2015
	"Reactivity Patterns Within Social Interactions Predict Learning in Bir	ds and Babies"				
	Invited Talk, University of Pittsburgh	2014				
	"Studying Developmental Change over Time: A Method to Measure S	ocial Interaction				
	Structure"					
	Animal Behavior Conference, Indiana University	2014				
	"Female Wing Stroking to Male Song: Flock-level Regulation of Visual Signaling in					
Brown-headed Cowbirds"						
Animal Behaviour Society, University of Colorado	2013					
"Wing Stroking to Male Song Affects Female Social Organization"						
External Coverage	A Moment of Science (2015). Birds of a Feather Flock Together	Indiana Public				
	Media.					
	O'Connor, C. M. (2013). Kindergarten for Cowbirds. The Journal	ıl of				
	Experimental Biology, 216(15), v-v.	J				
Awards & Honors	Outstanding P211 Instructor	Fall 2015				
	Commendation for Excellence in Qualifying Exams	Fall 2013				
	Dean's List	Fall 2013				
		Spring 2007				
		Fall 2006				
		1 an 2000				