

CURRICULUM VITAE

I. **Andrew B John, PhD** **Associate Professor and Department Chairman**

Department of Communication Sciences and Disorders
College of Allied Health
University of Oklahoma Health Sciences Center
1200 North Stonewall Avenue, Room 3086
Oklahoma City, OK 73117
Phone: (405) 271-4214, extension 46065
Fax: (405) 271-3360
E-mail: andrew-b-john@ouhsc.edu

II. **EDUCATION**

- 2007 PhD (Audiology), University of Florida, Gainesville, FL
Dissertation: Audiologic and Non-Audiologic Sources of Variance in Speech Perception and Self-Reported Hearing Handicap in Adults
Mentors: James W Hall III, PhD and Carl C Crandell, PhD
Honors: University of Florida Alumni Fellow
- 2002 BA (Communication Sciences and Disorders, minor: Linguistics),
University of Florida, Gainesville, FL
Honors: cum laude, National Merit Scholar, Edgar J Bronfman Scholar, UF Honors Scholar, Palm Beach County Gator Club Scholar, Golden Key Honor Society

III. **PROFESSIONAL EXPERIENCE**

- 2014 - Associate Professor, Department of Communication Sciences and Disorders, College of Allied Health, University of Oklahoma Health Sciences Center, Oklahoma City, OK
Department Chairman, 2018 –
Interim Department Chairman, 2016 – 2018
Director, OUHSC Communication and Aural Rehabilitation Research Laboratory
Level 4 Graduate College Faculty
Tenure granted July 2014
- 2007 - 2014 Assistant Professor, Department of Communication Sciences and Disorders, College of Allied Health, University of Oklahoma Health Sciences Center, Oklahoma City, OK
- 2006 - 2007 Graduate Research Fellow, Department of Communication Sciences and Disorders, College of Liberal Arts and Sciences, University of Florida, Gainesville, FL
- 2004 - 2006 Graduate Research Assistant, Department of Communication Sciences and Disorders, College of Liberal Arts and Sciences, University of Florida, Gainesville, FL
- 2002 - 2004 Graduate Teaching Assistant, Department of Communication Sciences and Disorders, College of Liberal Arts and Sciences, University of Florida, Gainesville, FL

CURRICULUM VITAE

Additional Appointments

- 2012 - Associate Graduate Faculty, Department of Audiology, Speech-Language Pathology, and Deaf Studies, Towson University, Towson, MD
- 2007 - Contributing Lecturer, University of Florida Distance Learning AuD Program

IV. RESEARCH AND SCHOLARSHIP

Research Grants and Contracts – Past/Completed

1. Barton K, Kimball S, **John AB**. Outcome measurements of patients with mild hearing loss presenting with tinnitus and/or sound sensitivity. \$10,000 (not funded). American Tinnitus Association. Role: faculty sponsor for student grant. Percent effort: 1%
2. Gaeta L, **John AB**. The impact of simulated vs actual sensorineural hearing loss on cognitive screening outcomes. \$3,440 (not funded). American Academy of Audiology Foundation. Role: faculty sponsor for student grant. Percent effort: 1%.
3. Johnson C, Gaeta L, Hamilton T, **John AB**. Phenomenologic analysis of Spanish-speaking patients' experience of hearing healthcare. Used qualitative interview methodology to identify themes in the experience of Hispanic and Spanish-speaking patients seeking care from hearing professionals. \$9,906 (not funded). ASHA Grant Program for Projects on Multicultural Activities. Role: co-I. Percent effort: 5%
4. Wolfe J, **John AB**. Collaborative research agreement in partnership with Phonak AG. Multi-study agreement among Phonak AG, University of Oklahoma Health Sciences Center, and Hearts for Hearing Foundation to evaluate Phonak diagnostic and amplification technology. \$300,000. Funded by Phonak AG, 2011-2014. Role: co-PI. Percent effort: 40%
5. Deal R, **John AB**, Rutter B, Smith K, Dandajena T. A registry to describe the effects of cleft lip/palate surgical technique and timing on selected measures of speech and hearing. Collected outcomes data associated with timing and approach for two types of repair of cleft lip and palate. Proposed an observational patient registry to follow speech and hearing outcomes at the University of Oklahoma Health Sciences Center Cleft Palate-Craniofacial Clinic. \$462,514 (not funded). NIH / NIDCD RC1 April 2009. Role: co-I. Percent effort proposed: 25%.
6. Wolfe J, **John AB**, Kasulis H, Ballard J. Frequency compression for children with mild to moderate hearing loss. Evaluated differences between frequency compression signal processing and conventional signal processing in hearing aids worn by children with mild to moderate hearing loss. Measures include speech perception in quiet and noisy environments, speech and language assessment, and parents' perception of benefit and communication performance. \$50,000. Funded by Phonak AG, 2009-2010. Role: co-I. Percent effort: 10%
7. **John AB**. A role for working memory in speech perception of older adults. Examined relations among measures of working memory, executive control of attention, and speech perception ability in backgrounds of variously interfering noise maskers. Participants were adults with adult-onset hearing loss and speech perception difficulty. \$7,500. Funded by OUHSC College of Allied Health Research Seed Grant, 2008-2009. Role: PI. Percent effort: 25%.

CURRICULUM VITAE

- Hall JW III, Johnston KN, **John AB**, Crandell CC. Communicative, psychosocial, and functional health benefits of the EduLink device in children with auditory processing disorders. Evaluated benefit of a newly-developed classroom FM system for use in children with auditory processing disorders. Measurements were made in domains of educational achievement, psychosocial status, and speech perception ability. \$34,930. Funded by Phonak AG, 2006-2008. Role: Student sub-I.

Teaching Materials Developed

- John AB** (2012). Timeline of embryologic development of the ear. Developed for CSD 8173 (Advanced Anatomy and Physiology of Hearing, 3 credits). University of Oklahoma Health Sciences Center AuD program.
- John AB** (2012). Glossary and etymological guide for audiologic anatomy and physiology. Developed for CSD 8173 (Advanced Anatomy and Physiology of Hearing, 3 credits). University of Oklahoma Health Sciences Center AuD program.

V. PUBLICATIONS

Refereed Journals

- Kreisman B, **John AB**, Sheffer E, Marsh M (in press). Hearing assistive technology: Ratings of familiarity, perceived usefulness, and expected cost by audiology patients. *Journal of the American Rehabilitative Audiology Association*.
- Gaeta L, Azzarello J, Baldwin J, Ciro C, Hudson M, Johnson C, **John AB** (in press). Effect of reduced audibility on Mini-Mental State Exam scores. *Journal of the American Academy of Audiology*.
- Kimball S, Singh G, **John AB**, Jenstad L (2018). Implications and Attitudes of Audiologists towards Smartphone Integration in Hearing Healthcare. *Hearing Research*, 369, 15-23.
- Wolfe J, Duke M, Schafer E, Rehmann J, Jha S, Allegro Baumann S, **John AB**, Jones C (2017). Preliminary evaluation of a novel non-linear frequency compression scheme for use in children. *International Journal of Audiology*, 56(12), 976-988.
- John AB**, Vinay, Kreisman B (2017). Equivalence and test-retest reliability of conventional and extended-high-frequency audiometric thresholds obtained using pure-tone and narrow-band-noise stimuli. *International Journal of Audiology*, 56(9), 635-642.
- Myers J, **John AB**, Kimball S, Fruits T (2016). Prevalence of tinnitus and noise-induced hearing loss in dentists. *Noise and Health*, 18(85), 347-354.
- Wolfe J, Duke M, Schafer E, Jones C, Mülder H, **John AB**, Hudson M. (2015). Evaluation of performance with an adaptive, digital remote microphone system and a digital remote microphone audio streaming accessory system. *American Journal of Audiology*, 24(3), 440-450.
- Gaeta L, **John AB** (2015). Considerations in speech recognition testing for Spanish-speaking patients, part 1: adults and older children. *Journal of Educational, Pediatric, and (Re)Habilitative Audiology*, 21, 1-15.

CURRICULUM VITAE

9. Gaeta L, **John AB** (2015). Considerations in speech recognition testing for Spanish-speaking patients, part 2: young children. *Journal of Educational, Pediatric, and (Re)Habilitative Audiology*, 21, 16-26.
10. Wolfe J, **John AB**, Schafer E, Hudson M, Boretzki M, Scollie S, Woods W, Wheeler J, Hudgens K, Neumann S (2015). Evaluation of wideband frequency responses and non-linear frequency compression for children with mild to moderate high-frequency hearing loss. *International Journal of Audiology*, 54(1), 170-181.
11. Wolfe J, Schafer E, Mills E, **John AB**, Hudson M, Anderson S (2015). Evaluation of the benefits of binaural hearing on the telephone for children with hearing loss. *Journal of the American Academy of Audiology*, 26(1), 93-100.
12. **John AB**, Wolfe J, Scollie S, Schafer E, Hudson M, Woods W, Wheeler J, Hudgens K, Neumann S (2014). Evaluation of wideband frequency responses and non-linear frequency compression for children with cookie-bite audiometric configurations. *Journal of the American Academy of Audiology*, 25(10), 1022-1033.
13. Wolfe J, Morais M, Neumann S, Schafer E, Mülder HE, Wells N, **John AB**, Hudson M (2013). Evaluation of speech recognition with personal FM and classroom audio distribution systems. *Journal of Educational Audiology*, 19, 65-79.
14. Wolfe J, Morais M, Schafer E, Mills E, Mülder HE, Goldbeck F, Marquis F, **John AB**, Hudson M, Peters BR, Lianos L (2013). Evaluation of speech recognition of cochlear implant recipients using a personal digital adaptive radio frequency system. *Journal of the American Academy of Audiology*, 24, 714-724.
15. Wolfe J, Schafer EC, Parkinson A, **John AB**, Hudson M, Wheeler J, Mucci A (2013). Effects of input processing and type of personal FM system on speech recognition performance of adults with cochlear implants. *Ear and Hearing*, 34(1), 52-62.
16. **John AB**, Hall JW III, Kreisman, B (2012). Effects of advancing age and hearing loss on Gaps-in-Noise test performance. *American Journal of Audiology*, 21, 242-250.
17. Kreisman N, **John AB**, Kreisman B, Hall JW III, Crandell C (2012). Psychosocial status of children with auditory processing disorder. *Journal of the American Academy of Audiology*, 23(3), 222-233.
18. **John AB**, Kreisman B, Pallett S (2012). Validity of hearing impairment calculation methods for prediction of self-reported hearing handicap. *Noise and Health*, 14(56), 13-20.
19. Wolfe J, **John AB**, Schafer E, Nyffeler M, Boretzki M, Caraway T, Hudson M (2011). Long-term effects of non-linear frequency compression for children with moderate hearing loss. *International Journal of Audiology*, 50(6), 396-404.
20. Wolfe J, Schafer EC, **John AB**, Hudson M (2011). The effect of front-end processing on cochlear implant performance of children. *Otology & Neurotology*, 32(4), 533-538.
21. Wolfe J, **John AB**, Schafer E, Nyffeler M, Boretzki M, Caraway T (2010). Evaluation of non-linear frequency compression for school-age children with moderate to moderately-severe hearing loss. *Journal of the American Academy of Audiology*, 21(10), 618-628.

CURRICULUM VITAE

22. Kreisman B, **John AB** (2010). A case law review of the Individuals with Disabilities Education Act for children with hearing loss or auditory processing disorders. *Journal of the American Academy of Audiology*, 21(7), 426-440.
23. Johnston KN, **John AB**, Kreisman NV, Hall JW III, Crandell C (2009). Multiple benefits of personal FM system use by children with auditory processing disorder. *International Journal of Audiology*, 48(6), 371-383.

Proceedings

1. Hall JW III, Johnston KN, **John AB**, Crandell CC (2010). Children with auditory processing disorder benefit from Phonak Edulink use. *Proceedings of the 2010 Phonak International ACCESS conference*, 47-53.

Non-Refereed Publications

1. **John AB** (2019). Journal Corner: Library of progress. *Educational Audiology Review*, 36(1), 8.
2. **John AB** (2018). Journal Corner: Counting the hours. *Educational Audiology Review*, 35(2), 9.
3. **John AB** (2018). Journal Corner: Unilateral hearing loss is associated with changes in brain networks. *Educational Audiology Review*, 35(1), 10.
4. **John AB** (2017). Journal Corner: AABR and TEOAE in Universal Newborn Hearing Screening. *Educational Audiology Review*, 34(2), 9.
5. **John AB** (2017). Journal Corner: The mamas and the papas. *Educational Audiology Review*, 34(1), 10.
6. **John AB** (2016). Journal Corner: When one teaches, two learn. *Educational Audiology Review*, 33(2), 5.
7. **John AB** (2016). Journal Corner: Deafness, peer popularity, and Theory of Mind. *Educational Audiology Review*, 33(1), 4.
8. Gaeta L, **John AB** (2016). Work out your body, not your ears! *Audiology Today*, 28(6), 18-27.
9. **John AB** (2015). Journal Corner: Classroom noise and teachers' vocal health. *Educational Audiology Review*, 32(8), 7.
10. **John AB** (2015). Around the web: Understanding the evolution of human hearing. *Educational Audiology Review*, 32(8), 9.
11. **John AB** (2015). Journal Corner: Noise and learning. *Educational Audiology Review*, 32(7), 3.
12. **John AB** (2015). Around the web: The Sound Book. *Educational Audiology Review*, 32(7), 4.
13. **John AB** (2015). Journal Corner: Self-esteem in children and adolescents with hearing loss. *Educational Audiology Review*, 32(5), 3.

CURRICULUM VITAE

14. **John AB** (2015). Around the web: Wallace Sabine and architectural acoustics. *Educational Audiology Review*, 32(5), 5.
15. **John AB** (2015). Around the web: Better Hearing and Speech Month becomes a law. *Educational Audiology Review*, 32(4), 6.
16. **John AB** (2015). Around the web: Major League Baseball's deaf and hard-of-hearing pioneers. *Educational Audiology Review*, 32(3), 7.
17. Gaeta L, Richburg C, **John AB** (2015). AudiologyNOW! 2015 highlights for educational and pediatric audiologists. *Educational Audiology Review*, 32(3), 3.
18. **John AB** (2015). Around the web: US Consumer Product Safety Commission report on emergency room visits involving objects in the ear canal. *Educational Audiology Review*, 32(2), 8.
19. **John AB** (2015). Journal Corner: Variability of state school-based hearing screening protocols in the United States. *Educational Audiology Review*, 32(1), 4.
20. **John AB** (2015). Around the web: 100th anniversary of AG Bell's first transcontinental telephone call. *Educational Audiology Review*, 32(1), 7.
21. Wolfe J, Mills E, Schafer E, **John AB**, Hudson M (2014). Binaural hearing on the telephone for pre-school children with hearing loss. *Hearing Review*, 21(6), 14-16.
22. **John AB** (2014). Around the web: Hearing and temperature. *Educational Audiology Review*, 31(9), 7.
23. **John AB** (2014). Around the web: Avian hearing. *Educational Audiology Review*, 31(8), 5.
24. **John AB**, Kreisman B (2014). Ninth circuit: CAPD is covered under IDEA. *Educational Audiology Review*, 31(6), 3.
25. **John AB** (2014). Journal Corner: Extracurricular activity participation by children with hearing or vision impairment. *Educational Audiology Review*, 31(6), 4.
26. **John AB** (2014). A new resource for advocating for good classroom acoustics. *Educational Audiology Review*, 31(4), 2.
27. **John AB** (2014). Journal Corner: Needs of parents of children who are deaf / hard of hearing with autism spectrum disorder. *Educational Audiology Review*, 31(2), 4.
28. **John AB**, Wolfe J, Schafer E, Boretzki M, Hudson M, Fox K, Wheeler J, Wallace J (2013). In asymmetric high-frequency hearing loss, NLFC helps. *Hearing Journal*, 66(9), 26-29.
29. Wolfe J, Morais M, Schafer E, Mills E, Peters R, Lianos L, **John AB**, Hudson M (2013). Better speech recognition with digital RF system in study of cochlear implants. *Hearing Journal*, 66(7), 24-26.
30. Kimball SK, Urban B, **John AB** (2013). Factors affecting patient retention and quality of care. *Audiology Practices*, 4(1), 1-3.

CURRICULUM VITAE

31. Wolfe J, Hudson M, **John AB**, Schafer EC (2011). Evaluation of noise reduction technologies in a contemporary cochlear implant system. *Hearing Journal*, 64(5), 36-43.
32. Schafer EC, Richburg CM, **John AB**, Anderson KL, Naeve-Velguth S, Updike CDL (2010). Journal of Educational Audiology: ten years in review. *Journal of Educational Audiology*, 16, 4-19.
33. Wolfe J, Caraway T, **John AB**, Schafer E, Nyffeler M (2009). Study suggests that non-linear frequency compression helps children with moderate loss. *Hearing Journal*, 62(9), 32-37.

Book Chapters

1. Barbee CM, **John AB** (in press). A late diagnosis: What was missed? In Madell J, Flexer C, Schafer E, Wolfe J (eds.) *Pediatric Audiology Casebook, 2nd Edition*. New York: Thieme.
2. Barbee CM and **John AB** (in press). Universal newborn hearing screening. In Madell J, Flexer C, Schafer E, Wolfe J (eds.) *Pediatric Audiology Casebook, 2nd Edition*. New York: Thieme
3. Kreisman B, Smart J, **John AB** (2014). Diagnostic audiology. In Katz J, Chasin M, Hood LJ, Tillery KL (eds.) *Handbook of Clinical Audiology, 7th Edition* (pp 119-134). Philadelphia: Wolters Kluwer Health.
4. Smaldino J, Kreisman B, **John AB**, Bondurant L (2014). Room acoustics and rehabilitation technology. In Katz J, Chasin M, Hood LJ, Tillery KL (eds.) *Handbook of Clinical Audiology, 7th Edition* (pp 675-702). Philadelphia: Wolters Kluwer Health.
5. Smaldino J, Kreisman B, **John AB** (2014). Assistive technologies for the hearing impaired. In Metz, M (ed.) *Sandlin's Textbook of Hearing Aid Amplification, 3rd Edition* (pp 629-658). San Diego: Plural Publishing.
6. **John AB**, Kreisman B (2012). Review of classroom audio distribution system literature. In Smaldino J, Flexer C (eds.) *Handbook of Acoustic Accessibility: Best Practices for Listening, Learning, and Literacy in the Classroom* (pp 55-71). New York: Thieme.
7. **John AB**, Kreisman B, Smaldino J (2012). An overview of current CADS technologies. In Smaldino J, Flexer C (eds.) *Handbook of Acoustic Accessibility: Best Practices for Listening, Learning, and Literacy in the Classroom* (pp 72-88). New York: Thieme.
8. Smaldino J, Crandell C, Kreisman B, **John AB**, Kreisman N (2009). Room acoustics and rehabilitation technology. In Katz J, Medwetsky L, Burkard R, Hood L (eds.) *Handbook of Clinical Audiology, 6th Edition* (pp 745-775). Baltimore: Lippincott Williams & Wilkins.
9. Smaldino J, Crandell C, Kreisman B, **John AB**, Kreisman N (2007). Room acoustics for listeners with normal hearing and hearing impairment. In Valente M, Hosford-Dunn H, Roeser R (eds.) *Audiology Treatment* (pp 418-451). New York: Thieme.

CURRICULUM VITAE

Textbook Reviews

1. **John AB** (2013). Review: Anatomy and Physiology Study Guide for Speech and Hearing, 2nd Edition (Culbertson WR, Christensen SC, Tanner DC). International Journal of Audiology, 52(10), 720.

Refereed Presentations – National and International

1. Gaeta L, Azzarello J, Baldwin J, Ciro CA, Hudson M, Johnson, CE, **John AB*** (2018, May). The effects of hearing loss and amplification on cognitive screening test scores. Poster presented at Cognitive Aging Conference, Atlanta, GA.
2. Kuykendall C, Gaeta L, **John AB*** (2018, April). Validity of GIN full and short versions in populations with sensorineural hearing loss or central nervous system disorder. Paper presented at American Academy of Audiology Conference, Nashville, TN.
3. Pearson B, Gaeta L, **John AB*** (2018, April). Assessment of classroom acoustics in rural and urban Oklahoma public school classrooms. Poster presented at American Academy of Audiology Conference, Nashville, TN.
4. Hill M, Hudson M, **John AB*** (2018, April). Effectiveness of an ototoxicity in-service training for nursing students. Poster presented at American Academy of Audiology Conference, Nashville, TN.
5. Gaeta L, Azzarello J, Baldwin J, Ciro CA, Hudson M, Johnson, CE, **John AB** (2018, April). The effects of hearing loss and amplification on cognitive screening test scores. Poster presented at American Academy of Audiology Conference, Nashville, TN.
6. Gaeta L, **John AB***, Hamilton T (2017, March). Spanish-speaking patients' experience with hearing healthcare. Paper presented at American Academy of Audiology AudiologyNOW! Conference, Indianapolis, IN.
7. Gaeta L, **John AB*** (2017, March). Temporary threshold shift among group fitness class participants. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Indianapolis, IN.
8. Bevill K, Kreisman B, **John AB** (2017, March). Effects of hearing status, speech rate, and context on speech perception in older adults. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Indianapolis, IN.
9. Kimball S, Singh G, **John AB**, Graham H (2016, November). A survey of the attitudes of practitioners toward teleaudiology and smartphone technology. Poster presented at the American Speech-Language-Hearing Association Conference, Philadelphia, PA.
10. Myers J, **John AB***, Kimball S, Fruits T (2016, November). Prevalence of tinnitus and noise-induced hearing loss in dentists. Poster presented at the American Speech-Language-Hearing Association Conference, Philadelphia, PA.
11. Gaeta L, Jones H, **John AB*** (2016, March). Effects of manipulating device and environment on smartphone sound level meter precision. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Phoenix, AZ.

CURRICULUM VITAE

12. Davis RJ, Kreisman BM, **John AB** (2016, March). Effects of speech rate, noise, sentence predictability, and first language on speech perception. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Phoenix, AZ.
13. Myers J, Kimball S, **John AB***, Fruits T (2016, March). Prevalence of tinnitus and noise-induced hearing loss in Oklahoma dentists. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Phoenix, AZ.
14. **John AB**, Kreisman B, Vinay, Walbom M (2015, March). Test-retest reliability of ultra high-frequency audiometry using pure tones and narrow-band noise. Poster presented at American Academy of Audiology AudiologyNOW! Conference, San Antonio, TX.
15. Barbee CM, Crumrine D, McAteer W, **John AB*** (2015, March). Using work systems to obtain hearing screening results for children with autism spectrum disorder. Poster presented at American Academy of Audiology AudiologyNOW! Conference, San Antonio, TX.
16. Kreisman B, **John AB** (2014, March). Hearing assistive technology: Familiarity, perceived usefulness, and expected cost. Paper presented at American Academy of Audiology AudiologyNOW! Conference, Orlando, FL.
17. Butler C, Kreisman B, Pallett S, **John AB** (2014, March). Effects of modified speech tests on the speech perception scores of individuals with sensorineural hearing loss. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Orlando, FL.
18. Woods W, **John AB***, Coury V, Vargo T, Gray J (2013, April). Effects of environmental noise exposure by dental hygiene students. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Anaheim, CA.
19. Kreisman B, **John AB***, Marsh M (2013, April). Consumers' perspectives on hearing assistive technology. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Anaheim, CA.
20. **John AB**, Woods W (2012, March). Test-retest reliability of the screening Gaps-in-Noise test for adults with normal hearing. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Boston, MA.
21. Tohm F, **John AB***, Burk P, Earley D (2012, March). A survey of factors related to loss-to-follow-up in the Oklahoma Newborn Hearing Screening Program. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Boston, MA.
22. Kimball S, **John AB**, Urban B (2011, May). Evidence-based counseling: Putting you and your patients on the same page. Invited Audiology Online web seminar.
23. Kimball S, **John AB***, Urban B, Griffin C, Dew E (2011, April). Patient retention of audiological information: Is there a better way? Paper presented at American Academy of Audiology AudiologyNOW! Conference, Chicago, IL.
24. Wolfe J, Jones C, **John AB**, Schafer E (2010, April). Nonlinear frequency compression: Chasing perfection with new technology. Paper presented at American Academy of Audiology AudiologyNOW! Conference, San Diego, CA.

CURRICULUM VITAE

25. Bullard AE, **John AB*** (2009, April). Comparison of audiometric thresholds and distortion product otoacoustic emissions in non-, light, and heavy smokers. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Dallas, TX.
26. Jackson JL, **John AB***, Price SM (2009, April). Validation of screening lists for the Gaps-in-Noise Test in adults with normal hearing. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Dallas, TX.
27. Vincent BR, **John AB*** (2009, April). Effects of automobile noise on speech intelligibility and hearing sensitivity. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Dallas, TX.
28. **John AB** (2008, April). Clinical utility of gap detection and working memory tasks for prediction of speech perception. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Charlotte, NC.
29. Johnston K, **John AB**, Kreisman N, Hall J, Crandell C (2008, April). Multiple benefits of Phonak EduLink use by children with APD. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Charlotte, NC.
30. Hall JW III, Johnston K, **John AB**, Kreisman N (2008, March). Benefit of Phonak EduLink FM technology on communication, psychosocial status, and academic performance of children with auditory processing disorders. Invited presentation at Phonak Virtual FM Conference.
31. **John AB** (2007, October). Gaps-in-Noise test and speech perception performance in older adults with SNHL. Poster presented at Indiana University / Acoustical Society of America Aging and Speech Communication Research Conference, Bloomington, IN.
32. **John AB**, Johnston K, Kreisman N, Hall JW III (2007, April). Benefit of Phonak EduLink fitting in children with APD. Paper presented at American Academy of Audiology AudiologyNOW! Conference, Denver, CO.
33. **John AB**, Johnston K, Hall JW III (2007, April). Effective management of auditory neuropathy with EduLink FM. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Denver, CO.
34. Hall JW III, Johnston K, **John AB**, Crandell C (2006, November). Communicative, psychosocial, and functional health benefits of the EduLink device in children with auditory processing disorders: Overview and case report. Invited presentation at Phonak/ASHA Satellite Event: Improving Educational Outcomes Using Wireless Technology for Students with APD, Miami Beach, FL.
35. **John AB** (2006, October). Signaling and alerting devices. Invited presentation at Hearing Loss Association of America & Gallaudet University Rehabilitation Engineering and Research Center on Hearing Enhancement (RERC-HE) HAT Training Outreach Program, Gainesville, FL.
36. Norris S, Crandell C, **John AB**, Kreisman B (2006, April). Effects of various FM systems on speech perception in noise. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Minneapolis, MN.
37. Portela V, Crandell C, **John AB**, Kreisman B (2006, April). EduLink microphone settings: Effects on speech perception. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Minneapolis, MN.

CURRICULUM VITAE

38. Kreisman N, White L, Crandell C, Hall JW III, **John AB** (2006, April). An investigation of FM applications for children with APD. Poster presented at American Academy of Audiology AudiologyNOW! Conference, Minneapolis, MN.
39. Johnston KN, **John AB**, Hall JW III (2006, March). Case study: Educational and psychosocial benefit of EduLink FM Fitting in a patient with rapidly progressing auditory neuropathy. Invited presentation at Phonak/Cochlear Americas FM Symposium. Lake Mary, FL.
40. Kreisman B, Crandell C, Prusinowski J, **John AB**, Kreisman N (2005, June). An analysis of counselling instruction in American audiology programmes. Paper presented at the New Zealand Audiological Society Conference, Christchurch, New Zealand.
41. **John AB**, Crandell C, Kreisman B, Kreisman N (2005, June). Prediction of perceived hearing handicap via arithmetic hearing impairment formulae. Paper presented at the New Zealand Audiological Society Conference, Christchurch, New Zealand.
42. **John AB**, Crandell C, Kreisman B, Kreisman N, Valente M, Lewis M (2005, June). Predicting self-reported hearing handicap using the HINT. Paper presented at the New Zealand Audiological Society Conference, Christchurch, New Zealand.
43. **John AB**, Bardolf L, Griffiths S (2005, March). Prediction of word recognition using impairment formulae. Poster presented at American Academy of Audiology Annual Conference, Washington, DC.
44. **John AB**, Crandell C, Kreisman N, Kreisman B (2005, March). Arithmetic hearing impairment formulae and perceived handicap. Poster presented at American Academy of Audiology Annual Conference, Washington, DC.
45. **John AB**, Crandell C, Kreisman B, Kreisman N (2005, March). Predicting self-reported hearing handicap using the HINT. Poster presented at American Academy of Audiology Annual Conference, Washington, DC.
46. **John AB**, Crandell C, Pinsky K, Kreisman B (2004, November). Effects of an audiovisual FM system on speech perception. Invited paper presented at American Speech Language Hearing Association Conference, Philadelphia, PA.
47. Demetree L, Kreisman N, Crandell C, Hall JW III, White L, Kreisman B, **John AB** (2004, April). Children with APD: Emotional and social health status. Poster presented at American Academy of Audiology Annual Conference, Salt Lake City, UT.
48. Kreisman N, Crandell C, **John AB**, Kreisman B (2004, April) Directional microphone effects with open-ear fittings. Poster presented at American Academy of Audiology Annual Conference, Salt Lake City, UT.
49. **John AB**, Crandell C, Gagne JP, Pinsky K, Kreisman B (2004, April). Effects of an audiovisual FM system on speech perception. Poster presented at American Academy of Audiology Annual Conference, Salt Lake City, UT.

* *indicates mentor*

CURRICULUM VITAE

Refereed Presentations – State and Local

1. Hill M, Hudson M, **John AB*** (2019, October). Effectiveness of an ototoxicity in-service training for nursing students. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City, OK.
2. Windom A, Hudson M, **John AB*** (2019, October). Acceptability of hand sanitizers among Communication Sciences and Disorders students. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City, OK.
3. Dixon K, Detwiler J, **John AB*** (2019, October). Comparison of methods for conditioned play audiometry. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City, OK.
4. Dillon S, **John AB*** (2019, October). Does the genre of popular music impact its perceived loudness? Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City, OK.
5. McGee L, **John AB*** (2019, October). Screening audiometry using noise-cancelling headphones. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Oklahoma City, OK.
6. Bush K, Jilla AM, Johnson CE, **John AB**, Huntington-Klein N (2019, April). Socioeconomic impact and hearing loss: Big data from the American Community Survey. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
7. Jilla AM, Johnson CE, Huntington-Klein N, **John AB**, Hudson MA, Palmer CV, Zhang Y (2019, April). Hearing aid affordability in the United States: Big data from the American Community Survey. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
8. Windom A, Hudson M, **John AB*** (2019, April). Acceptability of hand sanitizers among Communication Sciences and Disorders students. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
9. Dixon K, Detwiler J, **John AB*** (2019, April). Comparison of methods for conditioned play audiometry. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
10. Dillon S, **John AB*** (2019, April). Does the genre of popular music impact its perceived loudness? Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
11. McGee L, **John AB*** (2019, April). Screening audiometry using noise-cancelling headphones. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
12. Hill M, Hudson M, **John AB*** (2018, April). Effectiveness of an ototoxicity in-service training for nursing students. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.

CURRICULUM VITAE

13. Hallab E, **John AB***, Gaeta L (2017, September). Hearing loss and first language influence fast speech recognition. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Midwest City, OK.
14. Pearson B, **John AB***, Gaeta L (2017, September). Modeling classroom acoustics in Oklahoma public schools. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Midwest City, OK.
15. Gaeta L, **John AB***, Hamilton T (2017, September). Phenomenology of Spanish-speaking patients with hearing loss in Oklahoma City. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Midwest City, OK.
16. Kuykendall C, **John AB***, Gaeta L (2017, September). Validation of the Gaps-in-Noise short version in disordered populations. Poster presented at Oklahoma Speech-Language-Hearing Association Conference, Midwest City, OK.
17. Gaeta L, **John AB***, Ciro C, Johnson C, Hudson M, Azzarello J (2017, April). The effect of sensorineural hearing loss on cognitive assessment scores. Paper presented at Graduate Research Education and Technology (GREAT) Symposium, Oklahoma City, OK.
18. Gaeta L, **John AB***, Hamilton T (2017, April). Phenomenology of Spanish-speaking patients with hearing loss in Oklahoma City. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
19. Kuykendall C, **John AB***, Gaeta L (2017, April). Validity of the Gaps In Noise test and screening version in populations with a sensory neural hearing loss or central nervous system disorder. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
20. Pearson B, **John AB***, Gaeta L (2017, April). Estimates and direct measures of ambient noise and reverberation in Oklahoma public schools. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
21. Hallab E, **John AB***, Kreisman BM, Gaeta L (2017, April). Effects of speech rate, hearing loss, and first language on speech recognition. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
22. Gaeta L, Jones H, **John AB*** (2016, September). Effects of manipulating device and environment on smartphone sound level meter precision. Poster presented at the Oklahoma Speech-Language-hearing Association Conference, Midwest City, OK.
23. Gaeta L, **John AB*** (2016, September). Evidence of temporary threshold shift among group fitness class participants. Paper presented at the Oklahoma Speech-Language-hearing Association Conference, Midwest City, OK.
24. Russ C, Burk P, **John AB*** (2016, September). Cost of loss-to-documentation in the Oklahoma Newborn Hearing Screening Program. Paper presented at the Oklahoma Speech-Language-hearing Association Conference, Midwest City, OK.
25. Gaeta L, **John AB*** (2016, April). Turn down for what? Evidence of temporary threshold shift in group fitness class participants. Paper presented at University of

CURRICULUM VITAE

Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.

26. Myers J, Kimball S, Fruits T, **John AB*** (2015, October). Prevalence of tinnitus and noise-induced hearing loss in Oklahoma dentists. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Oklahoma City, OK.
27. Mills E, Wolfe J, Schafer E, **John AB***, Hudson M (2015, April). Benefits of binaural streaming telephone technology in children with hearing impairment. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
28. Jones H, **John AB***, Gaeta L (2015, April). Real-world factors affecting accuracy and precision of sound level measurement using smartphone applications. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
29. Howerton K, **John AB*** (2015, April). Dangerous Decibels for college-aged students. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
30. Gaeta L, **John AB*** (2015, April). "No hablo español" : Identifying disparities in hearing healthcare for Spanish-speaking patients in the United States. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
31. Myers J, Kimball S, Fruits T, **John AB*** (2015, April). Prevalence of tinnitus and noise-induced hearing loss in Oklahoma dentists. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
32. **John AB**, Kreisman BM, Vinay, Walbom M, Post C (2015, April). Error estimation in ultra-high-frequency audiometry using calibrated tone and narrow-band-noise stimuli. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
33. Myers J, Kimball S, Fruits T, **John AB*** (2015, April). Prevalence of tinnitus and noise-induced hearing loss in Oklahoma dentists. Poster presented at University of Oklahoma Health Sciences Center Graduate Research Education and Technology (GREAT) Symposium, Oklahoma City, OK.
34. **John AB** (2014, October). Consumer access and attitudes regarding hearing assistive technology. Paper presented at Oklahoma Speech-Language-Hearing Association annual meeting, Tulsa, OK.
35. Mills E, Wolfe J, Schafer E, **John AB***, Hudson M (2014, October). Benefits of binaural streaming telephone technology in children with hearing impairment. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Tulsa, OK.
36. Howerton K, **John AB*** (2014, October). Dangerous Decibels: Applications for adult and pediatric audiences. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Tulsa, OK.

CURRICULUM VITAE

37. **John AB** (2014, June). Advances in frequency-lowering technology in hearing aids for children and adults. Invited presentation at Oklahoma Indian Health Audiology Conference, Sulphur, OK.
38. **John AB**, Kreisman B (2014, April). Familiarity, perceived usefulness, and expected cost of consumer hearing assistive technology. Paper presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK, Oklahoma City, OK.
39. Wells N, Wolfe J, **John AB*** (2014, April). Evaluation of classroom audio distribution and personal FM systems. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
40. Hoffman K, Burk P, Earley D, **John AB*** (2014, April). Knowledge, attitudes, and practices of Oklahoma physicians regarding newborn hearing screening. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
41. Mann M, Earley D, Burk P, **John AB*** (2014, April). Hearing aids: What providers need to know when serving children with hearing loss. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health Research Day, Oklahoma City, OK.
42. Hoffman K, Burk P, Earley D, **John AB*** (2013, October). Knowledge and attitudes of Oklahoma physicians regarding newborn hearing screening. Paper presented at Oklahoma Speech-Language-Hearing Association Conference, Tulsa, OK.
43. **John AB**, Crumrine D (2013, August). Hearing and vocal health in teenage musicians. Invited presentation at Infinity Music Arts Academy, Norman, OK.
44. **John AB** (2013, July). Recent advances in audio distribution systems. Invited presentation at Hearing Loss Association of Norman Meeting, Norman, OK.
45. **John AB**, Wolfe J, Woods W, Wheeler J (2013, April). Non-linear frequency compression processing in pediatric hearing aid fittings. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
46. Woods W, **John AB***, Coury V, Vargo T, Gray J (2013, April). Effects of environmental noise exposure by dental hygiene students. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
47. **John AB**, Wolfe J, Woods W, Wheeler J (2012, October). Non-linear frequency compression processing in pediatric hearing aid fittings. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Oklahoma City, OK.
48. **John AB**, Marsh M, Kreisman B (2012, October). Consumers' perspectives on hearing assistive technology. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Oklahoma City, OK.
49. Woods W, **John AB***, Coury V (2012, October). Effects of environmental noise exposure by dental hygiene students. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Oklahoma City, OK.

CURRICULUM VITAE

50. **John AB**, Woods W (2012, April). Test-retest reliability of the screening Gaps-in-Noise test for adults with normal hearing. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
51. Tohm F, **John AB***, Burk P, Earley D (2012, April). A survey of factors related to loss-to-follow-up in the Oklahoma Newborn Hearing Screening Program. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
52. **John AB** (2012, February). Auditory brain development. Invited presentation at University of Oklahoma College of Medicine / Oklahoma Center for Neuroscience "Neuro Night," Oklahoma City, OK.
53. **John AB**, Kimball S (2011, October). Improving patient recall and compliance using structured information delivery. Paper presented at Oklahoma Speech-Language-Hearing Association meeting, Oklahoma City, OK.
54. **John AB**, Woods W (2011, October). Test-retest reliability of the screening Gaps-in-Noise test in adults with normal hearing. Poster presented at Oklahoma Speech-Language-Hearing Association meeting, Oklahoma City, OK.
55. Griffin C, Dew E, **John AB***, Kimball S (2011, May). Determination of patient retention of information using CounselEar. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
56. Griffin C, Dew E, **John AB***, Kimball S (2011, March). Determination of patient retention of information using CounselEar. Paper presented at University of Oklahoma Health Sciences Center Graduate Research Education and Technology (GREAT) Symposium, Oklahoma City, OK.
57. Hewett S, **John AB***, Saffer E (2010, September). Perception of FM systems before and after attending an educational workshop. Poster presented at Oklahoma Speech-Language-Hearing Association annual meeting, Tulsa, OK.
58. Jackson JL, **John AB***, Price SM (2009, May). Validation of screening lists for the Gaps-in-Noise Test in adults with normal hearing. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
59. Bullard AE, **John AB*** (2009, May). Comparison of audiometric thresholds and distortion product otoacoustic emissions in non-, light, and heavy smokers. Poster presented at University of Oklahoma Health Sciences Center College of Allied Health / Alpha Eta Research Day, Oklahoma City, OK.
60. **John AB** (2008, September). Ototoxicity. Invited presentation at the Oklahoma City Hearing Loss Association night meeting, Oklahoma City, OK.
61. **John AB**, Johnston K, Hall JW III (2007, April). Effective management of auditory neuropathy with EduLink FM. Paper presented at University of Florida Graduate Student Council Research Forum, Gainesville, FL.
62. **John AB** (2007, April). Beyond hearing aids: How untreated hearing loss affects communication. Invited presentation at the Prime Time Institute / Santa Fe Community College Lecture Series, Gainesville, FL.

CURRICULUM VITAE

63. Colburn M, **John AB** (2007, February). Can you hear me now? Insights into the problems caused by hearing loss and solutions for overcoming them. Invited presentation at the Village Living Center, Gainesville, FL.
64. **John AB** (2007, January). Signaling and alerting devices for individuals with hearing loss. Invited presentation at Hearing Loss Association of Gainesville Meeting, Gainesville, FL.
65. **John AB**, Portela V (2006, March). Effects of Phonak EduLink microphone settings on speech perception in noise. Paper presented at the University of Florida Graduate Student Council Research Forum, Gainesville, FL.
66. Norris S, **John AB** (2006, March). Effects of various FM systems on speech perception in noise. Paper presented at the University of Florida Graduate Student Council Research Forum, Gainesville, FL.

** indicates mentor*

VI. TEACHING ACTIVITIES

Course Participation

- | | |
|--------|--|
| 2017 - | Instructor, CSD 3333 (Phonetics, 3 credits). University of Oklahoma Health Sciences Center undergraduate program. Course taught once per year continuously since Fall 2017 |
| 2017 - | Instructor, AHS 4571 (Research Methodology, 1 credit), University of Oklahoma Health Sciences Center College of Allied Health undergraduate degree programs. Course taught once per year continuously since Spring 2017. |
| 2014 - | Guest Lecturer, CSD 9133 (Balance Assessment, 3 credits). University of Oklahoma Health Sciences Center Department of Communication Sciences and Disorders AuD program (Christi Barbee, MA, instructor). Guest lectures given annually on a continuous basis since Spring 2014. |
| 2014 - | Guest Lecturer, OEH 5743 (Industrial Hygiene and Environmental Measurements, 3 credits). University of Oklahoma Health Sciences Center Department of Public Health Occupational and Environmental Health graduate degree programs (Evan Floyd, PhD, instructor). Guest lectures given as needed since Spring 2014. |
| 2011 - | Instructor, CSD 8173 (Advanced Anatomy and Physiology of Hearing, 3 credits). University of Oklahoma Health Sciences Center AuD program. Course taught once per year continuously since Fall 2011. |
| 2011 - | Instructor, CSD 5540 (Doctoral Seminar in CSD, 3 credits). University of Oklahoma Health Sciences Center PhD in Audiology program. Course taught as requested (typically 1-3 times per year) continuously since Fall 2011. |
| 2010 - | Guest Lecturer, OEH 5730 (Occupational Noise and Vibration Control, 3 credits) / OEH 5734 (Noise and Radiation Hazards, 3 credits). University of Oklahoma Health Sciences Center Department of Public Health |

CURRICULUM VITAE

Occupational and Environmental Health graduate degree programs (Dave Johnson, PhD, instructor). Guest lectures given as needed since Spring 2010.

- 2008 - Instructor, CSD 8153 (Instrumentation and Electroacoustics, 3 credits). University of Oklahoma Health Sciences Center AuD program. Course taught once per year continuously since Spring 2008.
- 2008 - Guest Lecturer, CSD 3433 (Introduction to Speech Pathology and Audiology, 3 credits). University of Oklahoma Health Sciences Center Department of Communication Sciences and Disorders undergraduate program (Shelley Geddes, MA, instructor). Guest lectures given annually on a continuous basis since Spring 2008.
- 2018 Instructor, CD 3433 (Introduction to Speech-Language Pathology and Audiology, 3 credits). University of Oklahoma. Course taught in Spring 2018.
- 2015 - 2018 Instructor, CSD 8273 (Pathologies of the Auditory System, 3 credits). University of Oklahoma Health Sciences Center AuD program. Course taught once per year continuously Fall 2015-2016 and 2018.
- 2012 - 2014 Instructor, CSD 6563 (Advanced Research Methods in CSD, 3 credits). University of Oklahoma Health Sciences Center PhD in Speech-Language Pathology / Audiology program. Course taught once per even-numbered year Fall 2012-2014.
- 2009 - 2016 Instructor, CSD 5133/9333 (Research Foundations, 3 credits). University of Oklahoma Health Sciences Center MA in Speech Language Pathology / MS in Speech Language Pathology / PhD in Speech Language Pathology or Audiology programs. Course taught once per year continuously Spring 2009-2016.
- 2008 - 2010 Instructor, Aural Rehabilitation seminar. University of Oklahoma Physicians Otorhinolaryngology resident training program. Course taught once per year from 2008 to 2010.
- 2008 Instructor, CSD 4460 (Independent Study in CSD). University of Oklahoma Health Sciences Center Department of Communication Sciences and Disorders undergraduate program. Course taught in Summer 2008.
- 2008 Instructor, CSD 5960 (Directed Readings in Communication Sciences and Disorders, 3 credits). University of Oklahoma Health Sciences Center PhD in Speech-Language Pathology / Audiology program. Course taught in Spring 2008.
- 2007 - 2017 Invited guest lecturer, SPA 7343 (Cochlear Implants & Assistive Technology, 5 credits). University of Florida distance learning AuD program (Alice Holmes, PhD, instructor). Guest lectures and online chat sessions given annually on a continuous basis Fall 2007-2017.
- 2007 - 2015 Assistant instructor, AHS 4571 (Research Methodology, 1 credit), University of Oklahoma Health Sciences Center College of Allied Health undergraduate degree programs (Allen Knehans, PhD, primary instructor). Course taught once per year continuously since Spring 2008.

CURRICULUM VITAE

- 2007 - 2014 Instructor, CSD 8460 (Directed Readings in Audiology, 2 credits). University of Oklahoma Health Sciences Center AuD program. Course taught once per odd-numbered year continuously since Fall 2007.
- 2004 - 2005 Guest lecturer, SPA 5347 (Amplification I, 3 credits). University of Florida AuD program. Guest lectures provided as requested (typically 1-2 per year) from 2004 to 2005.
- 2004 - 2005 Guest lecturer, SPA 5128 (Speech Perception, 3 credits). University of Florida AuD program. Guest lectures provided as requested (typically 2-3 per year) from 2004 to 2005.
- 2004 Instructor, SPA 4302 (Audiometry and Hearing Disorders, 3 credits). University of Florida Department of Communication Sciences and Disorders undergraduate degree program. Course taught in Fall 2004.
- 1999 - 2000 Teaching assistant, EEX 3312 (Exceptional People in School & Society, 3 credits). University of Florida Department of Education general enrollment programs. Provided instruction for Fall 1999, Summer 2000, and Fall 2000 semesters.

Student Research Direction

1. Effect of transducer on thresholds in children with patent drainage tubes. Isabella Hillerby, AuD 2022 (Role: co-chair)
2. Acceptability of various hand sanitizers among students in health sciences professional training programs. Alyssa Windom, AuD 2020 (Role: co-chair)
Presented at OUHSC College of Allied Health research day, April 2019, Oklahoma Speech-Language Hearing Association conference, October 2019
3. ANL and volume preference by music affinity. Sophia Dillon, AuD 2020 (Role: Chair)
Presented at OUHSC College of Allied Health research day, April 2019, Oklahoma Speech-Language Hearing Association conference, October 2019
4. Sound cancelling headphones in screening audiometry. Landon McGee, AuD 2020 (Role: Chair)
Presented at OUHSC College of Allied Health research day, April 2019, Oklahoma Speech-Language Hearing Association conference, October 2019
5. Reliability and efficiency of conditioned play audiometry with and without a test assistant. Kristyn Dixon, AuD 2019 (Role: co-Chair)
Presented at OUHSC College of Allied Health research day, April 2019, Oklahoma Speech-Language Hearing Association conference, October 2019
6. Ototoxicity in-service for nursing students. Morgan Hill, AuD 2019 (Role: co-Chair)
Presented at OUHSC College of Allied Health research day, April 2018, American Academy of Audiology AudiologyNOW! Conference, April 2018. Manuscript in preparation
7. Evaluation of GIN screening lists in adults with SNHL and central nervous system dysfunction. Christopher Kuykendall, AuD 2019 (Role: Chair)
Presented at Oklahoma Speech-Language-Hearing Association conference, September 2017, OUHSC College of Allied Health research day, April 2017.

CURRICULUM VITAE

Manuscript in review

8. Comparison of ambient noise and reverberation time measurements in Oklahoma public schools. Bailee Pearson, AuD 2018 (Role: Chair)
Presented at Oklahoma Speech-Language-Hearing Association conference, September 2017, OUHSC College of Allied Health research day, April 2017.
9. Effect of rate of speech on speech perception of adults with and without hearing loss and who speak English as a second language. Emma Hallab, AuD 2018 (Role: Chair)
Presented at OUHSC College of Allied Health research day, April 2017, Oklahoma Speech-Language-Hearing Association conference, September 2017
Manuscript in preparation
10. Impact of simulated vs actual sensorineural hearing loss on verbally-administered questions. Laura Gaeta, PhD 2017 (role: Mentor).
Presented at OUHSC GREAT Symposium, April 2017, OUHSC College of Allied Health research day, April 2017, American Academy of Audiology AudiologyNOW! Conference, April 2017.
Article published in the Journal of the American Academy of Audiology (Gaeta et al., in press)
11. Using work systems to obtain hearing screening results for children with autism spectrum disorder. Whitney McAteer, AuD 2017 (Role: Committee Member)
Presented at American Academy of Audiology AudiologyNOW! Conference, March 2015.
12. Phenomenologic analysis of Spanish-speaking patients' experience of hearing healthcare. Laura Gaeta, PhD 2017 (Role: Mentor)
Presented at Oklahoma Speech-Language-Hearing Association conference, September 2017, OUHSC College of Allied Health research day, April 2017, American Academy of Audiology AudiologyNOW! Conference, April 2017
Recipient, 2015 OUHSC College of Allied Health Student Research Award
Manuscript in preparation
13. Noise exposure and noise-induced hearing loss risk of participation in group fitness classes. Laura Gaeta, PhD 2017 (Role: Mentor)
Presented at American Academy of Audiology AudiologyNOW! Conference, April 2017, OUHSC College of Allied Health research day, April 2016, Oklahoma Speech Language Hearing Association conference, September 2016.
Article published in Audiology Today (Gaeta and John, 2016).
14. Financial impact of loss-to-documentation cases in the Oklahoma Newborn Hearing Screening program. Calyn Russ, AuD 2016 (Role: Co-Chair)
Presented at Oklahoma Speech Language Hearing Association conference, September 2016.
15. Effect of environmental variables on performance of smartphone sound level meter applications. Holly Jones, AuD 2016 (Role: Chair)
Presented at Oklahoma Speech Language Hearing Association conference, September 2016, OUHSC College of Allied Health research day, April 2015, American Academy of Audiology AudiologyNOW! Conference, April 2016.
16. Adaptation of the Dangerous Decibels hearing conservation education program for college students. Kayla Howerton, AuD 2016 (Role: Chair)

CURRICULUM VITAE

*Presented at OUHSC College of Allied Health research day, April 2015,
Oklahoma Speech Language Hearing Association conference, October 2014.*

17. Evaluation of the benefits of binaural hearing on the telephone for children with hearing loss. Emily Mills, AuD 2016 (Role: Co-Chair)
Article published in the Journal of the American Academy of Audiology (Wolfe et al, 2014)
Article published in the Hearing Review (Wolfe et al, 2014)
*Presented at OUHSC College of Allied Health research day, April 2015,
Oklahoma Speech Language Hearing Association conference, October 2014.*
18. Survey of noise exposure, hearing loss, and tinnitus in Oklahoma dentists. Jamie Myers, AuD 2016 (Role: Co-Chair)
Recipient, 2014 OUHSC College of Allied Health Student Research Award
Article published in Noise and Health (Myers et al, 2016).
*Presented at American Speech Language Hearing Association conference,
November 2016, American Academy of Audiology AudiologyNOW! Conference,
April 2016, Oklahoma Speech Language Hearing Association conference,
October 2015, OUHSC Graduate Research, Education, and Technology
symposium, April 2015, OUHSC College of Allied Health research day, April
2015.*
19. Test-retest reliability of ultra-high-frequency audiometry using tone and narrow-band-noise stimuli. Michelle Walbom, AuD 2015. (Role: Chair)
Article published in International Journal of Audiology (John et al, 2017).
*Presented at OUHSC College of Allied Health research day, April 2015,
American Academy of Audiology AudiologyNOW! Conference, March 2015.*
20. An investigation into how the acoustics of open plan and enclosed classrooms affects speech perception for Kindergarten children. Kiri Mealings, PhD (Department of Linguistics, Macquarie University) (Role: Outside Reader)
Articles published in the Journal of the Acoustical Society of America (Mealings et al, 2015a, 2015b)
Article published in the Journal of Speech, Language, and Hearing Research (Mealings et al, 2015)
Article published in Applied Acoustics (Mealings et al, 2015)
Article published in the the Journal of Educational, Pediatric, and (Re)Habilitative Audiology (Mealings et al, 2015a).
Article published in the the Journal of Educational, Pediatric, and (Re)Habilitative Audiology (Mealings et al, 2015b).
21. Comparison of Spanish-language materials for speech recognition testing in adults and children. Laura Gaeta, PhD 2018. (Role: Chair)
Manuscripts published in the Journal of Educational Audiology (Gaeta and John, 2014a, 2014b)
22. Comparison of smartphones equipped with sound level meter applications and external microphone to ANSI tolerances for type 2 sound level meters. Shaun Raley, MS (Occupational and Environmental Health) 2014, OUHSC. (Role: Thesis committee member)
23. Screening and Special Services Newborn Hearing Screening Program training: "Hearing Aids - what providers need to know when serving children with hearing loss." Misty Mann, AuD 2014. (Role: Chair)
Presented at OUHSC College of Allied Health research day, April 2014.

CURRICULUM VITAE

24. Oklahoma EDHI / NCHAM / Boys Town survey of pediatric medical professionals re: newborn hearing screening. KeLee Hoffman, AuD 2014. (Role: Chair)
Presented at Oklahoma Speech Language Hearing Association conference, October 2013, OUHSC College of Allied Health research day, April 2014.
25. Evaluation of digital remote wireless microphone systems. Nathan Wells, AuD 2014 (Role: Co--Chair)
*Presented at OUHSC College of Allied Health research day, April 2014
Article published in the Journal of Educational Audiology (Wolfe et al, 2013).*
26. Hearing assistance technology knowledge and usage among adults. Megan Marsh, AuD 2012 / Erin Sheffer, AuD 2013, Towson University. (Role: Co-Chair).
Presented at Oklahoma Speech Language Hearing Association conference, October 2014, American Academy of Audiology AudiologyNOW! conference, April 2013, Oklahoma Speech Language Hearing Association conference, October 2012.
27. Acoustically modifying word recognition tests to improve PB-max for individuals with sensorineural hearing loss. Cortney Butler, AuD 2013, Towson University. (Role: Outside Reader).
Presented at American Academy of Audiology AudiologyNOW! Conference, March 2014.
28. Effects of environmental noise exposure by dental hygiene students. Whitney Woods, AuD 2013, PhD student (Role: Chair).
Presented at OUHSC College of Allied Health Research Day, April 2013, Academy of Audiology AudiologyNOW! conference, April 2013, Oklahoma Speech Language Hearing Association conference, October 2012.
29. Non-linear frequency compression for adults with asymmetric sloping sensorineural hearing loss. Johnna Wallace, AuD 2013. (Role: Co-Chair).
Article published in the Hearing Journal (John et al, 2013)
30. Evaluation of non-linear frequency compression (Phonak Nios Sound Recover) in children with mild high-frequency sensorineural hearing loss. Julie Wheeler, AuD 2013. (Role: Co-Chair).
*Presented at Oklahoma Speech Language Hearing Association conference, October 2012.
Article published in the International Journal of Audiology (Wolfe et al, 2015)*
31. Evaluating factors related to loss-to-follow-up in the Oklahoma newborn hearing screening program. Faren Tohm, AuD 2012. (Role: Co-Chair).
Presented at American Academy of Audiology AudiologyNOW! conference, April 2012, OUHSC College of Allied Health Research Day, April 2012.
32. List equivalency of the American English version of the Matrix test. Holly Rose, AuD 2013, Towson University. (Role: Outside Reader).
33. Test-retest reliability of the Gaps-in-Noise test screening list in adults with normal hearing sensitivity. Whitney Woods, AuD 2013, PhD student (Role: Chair).
Presented at American Academy of Audiology AudiologyNOW! conference, April 2012, OUHSC College of Allied Health Research Day, April 2012, Oklahoma Speech Language Hearing Association conference, October 2011.
34. Determination of patient retention of information using CounselEar. Elizabeth Dew, AuD 2012 / Cari Griffin, AuD 2012. (Role: Co-Chair).

CURRICULUM VITAE

Presented at Oklahoma Speech Language Hearing Association conference, October 2011, OUHSC College of Allied Health / Alpha Eta research day, May 2011, American Academy of Audiology AudiologyNOW! conference, April 2011, OUHSC Graduate Research, Education, and Technology symposium, March 2011.

Article published in Audiology Practices (Kimball et al, 2013).

35. Effects of input processing and type of personal FM system on speech recognition performance of adults with cochlear implants. Kandice Westphal, AuD 2011. (Role: Committee Member).
36. Telephone performance with assistive technologies for Freedom 24 and Nucleus 5 cochlear implant users. Sarah Price, AuD 2011 (Role: Committee Member).
37. Evaluation of Cochlear Nucleus 5 and Freedom 24 sound processor program environments. Stephanie Cunningham, AuD 2011 (Role: Committee Member)
Article published in Otology & Neurotology (Wolfe et al, 2012).
38. Validation of screening lists for the Gaps-in-Noise Test in adults with normal hearing. Jennifer Jackson, AuD 2010. (Role: Chair).
Presented at OUHSC College of Allied Health / Alpha Eta research day, May 2009, American Academy of Audiology AudiologyNOW! conference, April 2009.
39. Perceptions of frequency modulated (FM) systems in the classroom before and after attending an educational workshop. Stephanie Hewett, AuD 2010. (Role: Co-Chair).
Presented at the Oklahoma Speech Language Hearing Association conference, September 2010, OUHSC Graduate Research, Education, and Technology symposium, March 2009.
40. Use of prosody for word recognition in children with cochlear implants. Rachel Lamb, MA, PhD student. (Role: Committee Member).
41. Comparison of audiometric thresholds and distortion product otoacoustic emissions in non-, light, and heavy smokers. Amanda Bullard, AuD 2009. (Role: Chair).
*Recipient, 2008 OUHSC College of Allied Health Student Research Scholarship.
Recipient, 2008 Oklahoma Speech-Language Hearing Association Graduate Scholarship.
Winner, 2008 Starkey Foundation Outstanding Student Award.
Presented at OUHSC College of Allied Health / Alpha Eta research day, May 2009, American Academy of Audiology AudiologyNOW! conference, April 2009.*
42. Effects of automobile noise on speech intelligibility and hearing sensitivity. Brandon Vincent, AuD 2008. (Role: Chair).
Presented at American Academy of Audiology AudiologyNOW! conference, April 2009.

Graduate Student Committee Participation

- | | |
|-------------|---|
| 2013 - 2019 | Anna Marie Jilla, AuD candidate / PhD student in Communication Sciences and Disorders (general examination committee member)
<i>Successfully defended general examination, November 2017
Successfully defended dissertation, July 2019</i> |
| 2014 - 2017 | Laura Gaeta, PhD candidate in Communication Sciences and Disorders (research mentor and committee chair) |

CURRICULUM VITAE

Dissertation: The impact of reduced audibility on cognitive screening assessment scores
Successfully defended dissertation, July 2017
Successfully defended general examination, April 2016
Recipient, GREAT Symposium Graduate Dean's Award for Outstanding Research, April 2017
Recipient, Starkey Foundation Austin Scholarship, 2016
Recipient, 2015 OUHSC College of Allied Health Student Research Award
Recipient, AAA Foundation Sadanand Singh Scholarship, 2015
Recipient, OUHSC CAH Graduate Student Assistantship, 2014 -

- 2015 Kiri Mealings, PhD in Linguistics, Department of Linguistics, Macquarie University (outside dissertation reader)
Dissertation: An investigation into how the acoustics of open plan and enclosed classrooms affects speech perception for Kindergarten children
Successfully defended dissertation, November 2015
- 2014 - 2016 Kayle Sneed, PhD candidate in Communication Sciences and Disorders (general examination committee member, did not complete)
Successfully defended general examination, April 2016
- 2013 – 2015 Shaun Raley, MS in Occupational and Environmental Health, College of Public Health, OUHSC (committee member)
Thesis: Comparison of Smartphones Equipped with Sound Level Meter Applications and External Microphone to ANSI Tolerances for Type 2 Sound Level Meters
Successfully defended thesis, May 2015
- 2013 - 2014 Kayla Howerton, AuD student / PhD student in Communication Sciences and Disorders (research mentor and committee chair, did not complete)
Recipient, Starkey Foundation Scholarship, 2013
Recipient, OUHSC CAH Graduate Student Assistantship, 2013 - 2014
- 2011 - 2017 Eunsun Park, PhD candidate in Communication Sciences and Disorders (general examination committee member, doctoral dissertation committee member)
Dissertation (tentative): The effect of lexical stress on eye movements and prosody planning during reading in individuals with Parkinson's disease
Successfully defended dissertation, July 2017
Successfully defended general examination, January 2015
- 2011 - 2016 Justin Dvorak, PhD candidate in Communication Sciences and Disorders (general examination committee member, doctoral dissertation committee member)
Dissertation: Estimating prosodic cue-trading curves via eye-gaze and response confidence
Successfully defended dissertation, August 2016
Successfully defended general examination, August 2015
- 2009 - 2012 Whitney (Hoffman) Woods, AuD, PhD student in Communication Sciences and Disorders (research mentor and committee chair, did not complete)
Recipient, OUHSC CAH Graduate Student Assistantship, 2011 - 2013

CURRICULUM VITAE

VII. PROFESSIONAL SERVICE

Service Grant/Contract Funding

1. **John AB (as program director).** United Way Partner Agency Grant (Renewing annually): United Way Hearing Aid Bank and iLEAP language preschool at John W Keys Speech and Hearing Center. Role: Director. Approximately \$32,000 annually. 2016-present.
2. **John AB (as clinic director).** Oklahoma City Public Schools Service Contract (Renewing annually). Role: Director. Approximately \$40,000 annually. 2016-present.
3. **John AB (as clinic director).** JD McCarty Center Service Contract (New). Role: Director. Services billed per clinic standard. 2017-present.
4. **John AB (as clinic director).** Comanche County Health Department Service Contract (New). Role: Director. Services billed per clinic standard. 2017-2018.

University Service

- 2017 - OUHSC Graduate College O Ray Kling Award Review Committee (member)
- 2016 - OUHSC Graduate Council (member)
Secretary, 2017-2019
- 2015 - OUHSC Graduate College Faculty Appointments Committee (member)
Chair, 2017-
- 2009 - OUHSC Graduate Research, Education, and Technology symposium (judge)
- 2016 - 2018 OUHSC Research Strategic Planning Committee – Goal One (member)
- 2016 - 2018 OUHSC Academic Appeals Committee (member)
- 2015 OU Commencement and OUHSC Convocation (faculty marshal)
- 2014 - 2017 OUHSC Information Technology Advisory Committee (member)
Liaison, College of Allied Health Computer Information Systems / Instructional Support Services committee, 2015 - 2017
- 2012 - 2015 OUHSC Graduate College Research and Graduate Student Affairs Committee (member)
Outstanding Thesis and Dissertation Review Committee, 2013, 2014, 2015
- 2009 - 2015 OUHSC Faculty Senate (senator, College of Allied Health)
Bylaws committee, 2012 - 2015
Senator, 2012 – 2015
Alternate, 2009 - 2012
- 2009 OU Commencement and OUHSC Convocation (faculty marshal)
- 2006 - 2007 UF Faculty Senate (ex officio)

CURRICULUM VITAE

- 2005 - 2007 UF Graduate Student Council (college representative)
- 2002 - 2007 UF Graduate Student Association / United Faculty of Florida (voting member)

College Service

- 2016 - OUHSC College of Allied Health Board of Advocates (member)
- 2016 - OUHSC College of Allied Health Dean's Advisory Council (chair of CSD)
- 2015 - OUHSC College of Allied Health Tenure Committee (member)
Member, ad hoc committee for tenure of CAH faculty member, 2016
Chair, ad hoc committee for tenure and promotion of CAH faculty member, 2015
- 2018 Session Moderator, CAH Research Day
- 2012 - 2016 OUHSC College of Allied Health Academic Misconduct Board (member)
- 2010 - 2014 OUHSC College of Allied Health Research Committee (member)
Moderator, CAH Research Day, 2013
Seed Grant Application Review, 2010 - 2014
- 2009 - 2015 OUHSC College of Allied Health Bylaws Committee (member)
Chair, 2014-2015
- 2009 OUHSC College of Allied Health Academic Appeals Committee (*ad hoc* member)
- 2007 - 2010 OUHSC College of Allied Health Faculty Board (member)
Secretary, 2008 - 2009
- 2007 - 2009 OUHSC College of Allied Health Research Committee (member)
Chair, 2008 - 2009
Chair-Elect, 2007 - 2008

Department Service

- 2007 - OUHSC CSD Audiology Section (member)
AuD Admissions committee, 2008 -
AuD Academic Progress committee, 2007 -
- 2007 - OUHSC CSD Graduate Studies Committee (member)
Chair, 2014 -
Graduate college liaison, 2014 -
PhD Academic Progress committee, 2007 -
- 2015 - 2016 OUHSC CSD Faculty Search Committee – Assistant Professor in Speech-Language Pathology (member)
- 2015 OUHSC CSD Promotion Committee (member)
Ad hoc committee for promotion of CSD faculty member, 2015

CURRICULUM VITAE

- 2015 OUHSC CSD Faculty Search Committee – Assistant Professor in Speech-Language Pathology (member)
- 2010 - 2012 OUHSC CSD Faculty Search Committee - Chairman of CSD (member)
- 2009 OUHSC CSD Faculty Search Committee - Assistant Professor in Audiology (member)

Professional and Community Service

- 2014 - Editor, Educational Audiology Review (Newsletter of the Educational Audiology Association)
- 2010 - Associate Editor, Journal of Educational, Pediatric, and (Re)Habilitative Audiology
Previously Journal of Educational Audiology
- 2016 Caribbean Christian Center for the Deaf / Jamaica Deaf Village (hearing screening supervisor)
Montego Bay campus, Knockpatrick campus, Kingston campus, Jamaica Deaf Village
- 2013 Positive Tomorrows Private School (hearing loss screening supervisor)
- 2010 Expert witness, *Herrington v Locust Grove Public Schools* (WCC: 2010-02750-L).
- 2009 Workshop Moderator, American Academy of Audiology AudiologyNOW! Conference
- 2009 Little Axe Public School System Screening Program (hearing loss screening supervisor)

Peer Review

- 2019 - Referee, Journal of Hearing Science
- 2018 - Referee, Laryngoscope Investigative Otolaryngology
- 2017 - Courtesy textbook reviewer, Plural Publishing
- 2016 - Referee, Journal of Allied Health
- 2016 - Referee, Journal of Otology
- 2016 - Referee, Laryngoscope
- 2015 - Referee, Journal of Adolescent Health
- 2014 Reviewer, ASHA Foundation Student Research Grant Program
- 2014 - Referee, Clinical Interventions in Aging
- 2014 - Referee, BMC Research Notes

CURRICULUM VITAE

- 2013 - Referee, Journal of Speech, Language, and Hearing Research
- 2013 - Referee, Journal of the American Academy of Audiology
- 2012 - Referee, Medical Decision Making
- 2011 - Referee, Ear and Hearing (Journal of the American Auditory Society)
- 2011 - Referee, American Journal of Audiology
- 2010 - Referee, Journal of Educational, Pediatric, and (Re)Habilitative Audiology
Previously Journal of Educational Audiology
- 2009 - Referee, International Journal of Audiology

VIII. ADMINISTRATION

Department Administration

- 2018 - Department Chairman, Department of Communication Sciences and Disorders
Program Director, PhD in Speech-Language Pathology
Program Director, PhD in Audiology
Program Director, AuD (Doctor of Audiology)
Program Director, MS in Speech-Language Pathology
Program Director, MA in Speech-Language Pathology
Program Director, BS in Communication Sciences and Disorders
Director, John W Keys Speech and Hearing Clinic
Director, JWKHSC United Way Agency Programs (United Way Hearing Aid Bank; iLEAP Language Enrichment Preschool)
- 2016 - 2018 Interim Department Chairman, Department of Communication Sciences and Disorders

Budget Responsibilities

1. Department of Communication Sciences and Disorders (CAH600)
2. John W Keys Speech and Hearing Clinic (CAH806)

Personnel Management Responsibilities

1. Faculty of Department of Communication Sciences and Disorders (n~15)
2. Staff of Department of Communication Sciences and Disorders and John W Keys Speech and Hearing Center (n~5)
3. Student Teaching/Research Assistants (n~5)

CURRICULUM VITAE

IX. MEMBERSHIPS, HONORS, AWARDS & SPECIAL RECOGNITION

Professional Affiliations

1. Member, Educational Audiology Association
2. Member, Acoustical Society of America
3. Member, American Speech-Language-Hearing Association
4. Member, Oklahoma Speech-Language-Hearing Association
5. Associate Member, American Academy of Audiology

Honors and Recognition

1. Nominated for 2017 OUHSC College of Allied Health Student Association Teacher of the Year.
2. Co-authored article (Gaeta and John, AT, 2016) was featured on the cover of the Nov/Dec edition of Audiology Today (<http://online.qmags.com/AT1116>)
3. Nominated for the 2016 OUHSC College of Allied Health Award for Excellence in Research/Scholarly Achievement by a Senior Faculty Member
4. Nominated for the 2015 OUHSC College of Allied Health Award for Excellence in Research/Scholarly Achievement by a Senior Faculty Member
5. Nominated by the OUHSC Student Association for the 2014 Robert Magarian Faculty Award
6. Nominated by the OUHSC Student Association for the 2013 Robert Magarian Faculty Award
7. Co-authored article (Wolfe et al, JAAA 2013) was featured on the front page of the website of the American Academy of Audiology on December 20, 2013 (<http://www.audiology.org/news/Pages/20131220.aspx>)
8. John et al research was highlighted in the December 2012 edition of the ASHA Leader (<http://www.asha.org/Publications/leader/2012/121218/Research-Trends--Gerontology.htm>)
9. Wolfe/John research was highlighted in the July 2012 edition of the Hearing Journal (http://journals.lww.com/thehearingjournal/Fulltext/2012/07000/Journal_Club___The_Effects_of_Frequency_Lowering.9.aspx)
10. Co-authored article (Kreisman et al, JAAA 2012) was featured on the front page of the website of the American Academy of Audiology on June 14, 2012 (<http://www.audiology.org/news/Pages/20120614.aspx>)
11. Recipient of the 2011 OUHSC College of Allied Health Award for Outstanding Junior Faculty Member in Research/Scholarly Achievement

CURRICULUM VITAE

12. Co-authored article (Wolfe et al, IJA 2011) was featured on the front page of the website of the American Academy of Audiology on August 24, 2011 (<http://www.audiology.org/Pages/20110824.aspx>)
13. Co-authored article (Wolfe et al, ON 2011) was featured as #1 on Lippincott Williams and Wilkins's "Top Articles in Otolaryngology" on July 25, 2011 (<http://whatcounts.com/dm?id=D470563C5CC52AFE64120C54217DD28134D48B9704DF0B6A>)
14. John/Wolfe research program and Phonak AG grant were featured in the OUHSC College of Allied Health Alumni Newsletter for July 2011 (<http://www.ah.ouhsc.edu/main/alumni/documents/july%202011.pdf>)
15. Co-authored article (Wolfe et al, JAAA 2010) was featured on the front page of the website of the American Academy of Audiology on May 3, 2011 (<http://www.audiology.org/news/Pages/20110503.aspx>)
16. Co-authored article (Johnston et al, IJA 2009) was cited in the 2010 American Academy of Audiology's position statement on diagnosis and treatment of central auditory processing disorder ([http://www.audiology.org/resources/documentlibrary/Documents/CAPD Guidelines 8-2010.pdf](http://www.audiology.org/resources/documentlibrary/Documents/CAPD_Guidelines_8-2010.pdf))
17. Co-authored article (Johnston et al, IJA 2009) was featured on the front page of the website of the American Academy of Audiology on August 24, 2009 (<http://www.audiology.org/news/Pages/20090824a.aspx>)

X. PROFESSIONAL GROWTH AND DEVELOPMENT

Continuing Education/Professional Development

1. OU Medicine Healthcare Equality Training – Providing Quality Care to LGBTQ+ Patients, September 2018, Oklahoma City, OK
2. OU Medicine LBGTQ+ Ally Workshop, July 2018, Oklahoma City, OK.
3. OUHSC ORA Noon Conference – Writing for Biomedical Publication, May 2018, Oklahoma City, OK
4. American Academy of Audiology AudiologyNOW! Conference, April 2018, Nashville, TN
5. OUHSC College of Allied Health Research Day, April 2018, Oklahoma City, OK / Tulsa, OK
6. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2018, Oklahoma City, OK
7. United Way of Central Oklahoma – Workshop: Writing Funding Requests, January 2018, Oklahoma City, OK
8. OUHSC College of Allied Health Faculty Development Series – Statistical Support, January 2018, Oklahoma City, OK

CURRICULUM VITAE

9. OUHSC College of Allied Health Faculty Development Series – Grantwriting, October 2017, Oklahoma City, OK
10. OUHSC Educators for Excellence Luncheon – Faculty Education: Beyond “Every Day is Game Day” (James Gordon, MD, MPA, Massachusetts General Hospital / Harvard Medical School), September 2017, Oklahoma City, OK
11. Oklahoma Health Center Foundation Breakfast – “Invitation to Reality: Building Successful Business Models at the Oklahoma Health Center,” September, 2017, Oklahoma City, OK
12. Oklahoma Speech-Language-Hearing Association Conference, September 2017, Midwest City, OK
13. OUHSC VPR Professional Workshop – “Your NIH Application: Writing for Reviewers” (Sally Atherton, PhD, Health Research Associates), August, 2017, Oklahoma City, OK
14. OUHSC College of Allied Health Research Day, April 2017, Oklahoma City, OK / Tulsa, OK
15. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2017, Oklahoma City, OK
16. American Council on Education Leadership Academy for Department Chairs, March 2017, Dallas, TX
17. Oklahoma Speech-Language-Hearing Association Conference, September 2016, Midwest City, OK
18. OUHSC Biostatistics, Epidemiology, and Research Design (BERD) Workshop: Bayesian Statistics, May 2016, Oklahoma City, OK
19. OUHSC College of Allied Health Research Day, April 2016, Oklahoma City, OK / Tulsa, OK
20. American Academy of Audiology AudiologyNOW! Conference, April 2016, Phoenix, AZ
21. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2016, Oklahoma City, OK
22. OUHSC College of Allied Health Research Day, April 2015, Oklahoma City, OK / Tulsa, OK
23. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2015, Oklahoma City, OK
24. American Academy of Audiology AudiologyNOW! Conference, March 2015, San Antonio, TX
25. Stephenson Center Cancer Research Symposium, January 2015, Oklahoma City, OK

CURRICULUM VITAE

26. Oklahoma Speech-Language-Hearing Association Conference, October 2014, Tulsa, OK
27. Oklahoma Indian Health Audiology Conference, June 2014, Sulphur, OK
28. OUHSC College of Allied Health Research Day, April 2014, Oklahoma City, OK / Tulsa, OK
29. American Academy of Audiology AudiologyNOW! Conference, March 2014, Orlando, FL
30. Mayo Clinic Audiology Web Conference, February 2014, Rochester, MN / Oklahoma City, OK
31. Oklahoma Speech-Language-Hearing Association Conference, October 2013, Tulsa, OK
32. OUHSC College of Allied Health Research Day, April 2013, Oklahoma City, OK / Tulsa, OK
33. Mayo Clinic Audiology Web Conference, February 2013, Rochester, MN / Oklahoma City, OK
34. Oklahoma Speech-Language-Hearing Association Conference, October 2012, Oklahoma City, OK
35. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2012, Oklahoma City, OK
36. OUHSC College of Allied Health Research Day, April 2012, Oklahoma City, OK / Tulsa, OK
37. American Academy of Audiology AudiologyNOW! Conference, March 2012, Boston, MA
38. Mayo Clinic Audiology Web Conference, February 2012, Rochester, MN / Oklahoma City, OK
39. Oklahoma Speech-Language-Hearing Association Conference, October 2011, Oklahoma City, OK
40. American Academy of Audiology Conference AudiologyNOW!, April 2011, Chicago, IL
41. OUHSC College of Allied Health Research Day, May 2011, Oklahoma City, OK / Tulsa, OK
42. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, March 2011, Oklahoma City, OK
43. Mayo Clinic Audiology Web Conference, February 2011, Rochester, MN / Oklahoma City, OK
44. Starkey Innovation in Action Symposium, November 2010, Eden Prairie, MN

CURRICULUM VITAE

45. Oklahoma Speech-Language-Hearing Association Conference, September 2010, Tulsa, OK
46. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, March 2010, Oklahoma City, OK
47. Mayo Clinic Audiology Web Conference, February 2010, Rochester, MN / Oklahoma City, OK
48. American Academy of Audiology Conference AudiologyNOW!, April 2009, Dallas, TX
49. OUHSC Graduate Research, Education, and Technology (GREAT) Symposium, April 2009, Oklahoma City, OK
50. OUHSC Workshop - Aligning Goals with OUHSC Strategic Plan, August 2008, Oklahoma City, OK
51. American Academy of Audiology Conference AudiologyNOW!, April 2008, Charlotte, NC
52. Indiana University / Acoustical Society of America Aging and Speech Communication Research Conference, October 2007, Bloomington, IN
53. American Academy of Audiology Conference AudiologyNOW!, April 2007, Denver, CO
54. Gallaudet University Rehabilitation Engineering and Research Center on Hearing Enhancement (RERC-HE) Hearing Assistance Technology Training Outreach Program, October 2006, Gainesville, FL
55. American Academy of Audiology Conference AudiologyNOW!, April 2006, Minneapolis, MN
56. Phonak / Cochlear Americas FM Symposium, March 2006, Lake Mary, FL
57. American Academy of Audiology Conference AudiologyNOW!, March 2005, Washington, DC
58. American Speech-Language-Hearing Association Conference, November 2004, Philadelphia, PA
59. American Academy of Audiology Conference AudiologyNOW!, April 2004, Salt Lake City, UT
60. American Academy of Audiology Conference AudiologyNOW!, April 2003, San Antonio, TX

Last updated: July 29, 2019