Curriculum Vitae January, 2025

Douglas L. Beck Au.D. F-AAA, CCC-A www.douglaslbeck.com douglaslbeck@gmail.com 210-380-3648 phone/text

Current Professional Positions (as of July, 2024):

Host: The Hearing Matters Podcast

Adjunct Clinical Professor of Communication Disorders State University of New York at Buffalo

Senior Editor of Clinical Research www.hearingreview.com

Senior Director of Audiology Professional Affairs at EssilorLuxottica.

Education:

B.A. State University of New York at Buffalo, 1982.

M.A. State University of New York at Buffalo, 1984.

Au.D. University of Florida at Gainesville. 2000

Professional Volunteer Service

Hearing Education Awareness for Rockers (HEAR)

Board of Directors 2003-2007.

Executive Advisory Board National Association Future Doctors of America (NAFDA)

2001-2007

Audiology Awareness Campaign Board of Directors 1999 to 2004

President & Founder of Missouri Academy of Audiology (MAA) 1996 & 1997

American Academy of Audiology, Editor-in-Chief (Audiology Today) 2008-2015

(AAA member since 1992)

1992-2003 Committees served:

Ethics Subcommittee

Continuing Education Sub-Committee

Publications Sub-Committee

State Affiliate Committee

1995 to 2024 Peer Reviewer for JAAA

Texas Academy of Audiology

Member 2001-2021

Vice President Board of Directors (2010, 2011)

International Hearing Society (IHS)

Member 2005-2024

IIHIS Education Committee Member (2014-2022)

Lead Author: Best Practices Sub Committee

Senior Editor Hearing Review (2008-2024)

Special Editions Guest Editor of Hearing Review.

Guest Editor, September, 2015 Hearing Review

Guest Editor, September, 2017 Hearing Review

Guest Editor, October, 2018 Hearing Review

Guest Editor, January, 2021 Hearing Review

Guest Editor, January, 2023 Hearing Review

Audiology Practice Standards Organization (APSO) author/participant in

"Hearing Aid Fitting Standard for Adult and Geriatric Patients." 2020-2021

Employment History:

House Ear Institute. Los Angeles, California

Research Audiologist

Cochlear implant processing strategy and outcome investigator

Director of Intraoperative Cranial Nerve Monitoring 1984-1987

Loyola University Medical Center (Chicago, Illinois)

Intraoperative Monitoring Specialist, Department of Anesthesiology 1987-1988

Saint Louis University Medical School (St. Louis, Missouri)

Medical School faculty associate professor of OTO-HNS

Director of Audiology

Special Projects Team Leader

Associate Professor of Otolaryngology 1988-1997

HearAmerica Inc. Co-Owner and President (four private practice offices)

Saint Louis, Missouri 1997-2001

First President and Editor in Chief 1999-2005

Audiology Online (www.audiologyonline.com)

Speech Pathology (www.SpeechPathology.com)

Arizona School of Health Sciences (A.T. Still University) Mesa, Arizona.

Adjunct Professor of Audiology, courses taught:

Neuroanatomy and Neurophysiology (2001 to 2008)

Intraoperative Monitoring (2002-2004)

Auditory Brainstem Response (2005 to 2008)

American Academy of Audiology

Web Content Editor www.audiology.org 2007 to 2015

University of Hawaii, Honolulu.

Adjunct Associate Professor of Audiology 2015 to 2016

Oticon Inc

Director of Professional Relations. Somerset NJ

Director of Academic Sciences 2005-2011

Executive Director of Academic Sciences 2012-2015

Vice President of Academic Sciences 2016-2022

Cognivue Inc Vice President of Clinical Sciences

Feb 2022 to Jun 2023

Awards/Honors

Association of Independent Hearing Healthcare Professionals (AIHHP), Golden Lobe Recognition Award for Outstanding Service. November 2024

R.S. McCrea Medal "In recognition of his outstanding lecture on 'Issues in Pediatrics' June 2010 at the Royal Victoria Hospital, Belfast. Ireland." http://www.hearingreview.com/news/2011-09-30_04.asp

The British Society of Audiology's "BSA News" awarded Douglas L. Beck (and his co-author) The Jos Millar Shield Award, given to the authors of the best article submitted and published. www.hearingreview.com/issues/articles/2011-08_13.asp

The British Academy of Audiology, The Jos Millar Shield (for best contribution to a BAA publication) to Dr. Douglas L. Beck, in Manchester, England, November,

2012. <u>http://www.hearingreview.com/all-news/21224-douglas-beck-aud-awarded-</u> britishacademy-of-audiology-2012-jos-millar-award

Commencement Speech at The White Coat Ceremony for the graduating audiology doctors at

City University of New York. Jun 2016.

Co-Chair of Featured Session titled "Expert Roundtable: Cognition, Audition and Amplification:

2015 at American Academy of Audiology.

Hearing Review Selected as 2016 Magazine Award Finalist for the 2016 Eddie & Ozzie Awards, for the September 2015 issue of The Hearing Review, Guest Edited by Dr. Douglas L. Beck "Expert Roundtable: Cognition, Audition and Amplification: 2015"

Publications (as author or co-author):

Intraoperative Facial Nerve Monitoring: Technical Aspects (1990). Otolaryngology – Head and Neck Surgery, 102 (3), 270-272.

Facial Nerve Monitoring in Otologic Surgery –Clinical Indications and Intraoperative Techniques (1990): Ann Otol Rhinol. November, 99(11). 911-8.

Audio-visual Consonant Recognition with the 3M/House Cochlear Implant (1990): Journal of Rehabilitation Research and Development. 27(3):247-54.

Spinal Accessory Nerve Preservation (1991): Laryngoscope. December, 101:1386.

Intraoperative Facial Nerve Monitoring: Prognostic Aspects During Acoustic Tumor Removal (1991): Otolaryngology – Head and Neck Surgery. 104 (6), 780-782.

Recurrent Laryngeal Nerve Monitoring During Thyroid Surgery (1992): In Neuromonitoring in Otology and Head and Neck Surgery, Kartush and Bouchard. Raven Press. Pages 151-162.

Audiology: Beyond the Sound Booth (1993): Guest Editor & Contributing Author. Seminars In Hearing, Vol 14, No 2, May. Seminars in Hearing, May, Thieme Medical Publishers, NY and Stuttgart.
 Electroneuronography and Facial Nerve Monitoring SIH, 14[2],1993.
 Vestibular Assessment, Seminars in Hearing SIH, 14[2],1993.

Electroneuronography: Electrical Evaluation of the Facial Nerve (1993): Journal of the American Academy of Audiology (JAAA) 4: 1-9-115, Clinical Forum.

Auditory Brainstem Response Testing (1993): The Laryngoscope. May;103 (5):579-81.

Handbook of Intraoperative Monitoring (1994): Textbook.

Editor-in-Chief & Contributing Author. Singular Publishing, San Diego.

Facial Nerve Monitoring (1995). The Laryngoscope. September 105(9).

A Starting Point for CICs (1997): The CIC Handbook. Editor: Marshall Chasin. Singular Publishing. ISBN 10 1565938292, San Diego, California.

Idiopathic Bilateral Vestibular Loss (1997): Otolaryngology Head and Neck Surgery. February. 116(2).157-62.

Cochlear Implantation in Sudden Bilateral Sensorineural Hearing Loss (1998): Ear, Nose and Throat Journal. April, 77(4): 300-303.

Hearing Loss in the Elderly (2000): Merck Manual of Geriatrics, 3rd Edition, Pages 1317-1329

Expensive Hearing Aids: Investing in Technology...and the Audiologist's Time (2001): Audiology Online, March

Electroneuronography - Neurophysiologic Evaluation of the Facial Nerve (2001): Audiology Online, June. www.audiologyonline.com

Hearing, Hearing Loss and Hearing Aids: 2003 – Questions and Answers Hearing Office, 2003 http://www.hearingoffice.com/download/hearing/Hearing_Hearing_Loss_and_Hearing_Aids.pdf

Directional Hearing Aids: Concepts and Overview (2005) Oticon, October. New From Oticon (NFO).

Modern Applications of Multi-Channel Non-Linear Amplification (2005): Oticon, November. NFO.

Pediatrics & Advanced Hearing Aid Technology (2005): Oticon, December. NFO. Also published on www.audiologyonline.com January, 2006.

Meta Controls and Advanced Technology Amplification (2006): Oticon, January. NFO.

Envirograms and Artificial Intelligence (2006): Oticon, February. NFO.

Alternative Fitting Approaches for Special Populations (2006): Oticon, March. NFO.

Pediatric Support: Issues, Tools & Services (2006): Oticon, April. NFO.

MultiMedia: Better Tools Facilitate a Better Process (2006): Hearing Review, May.

Noise Reduction in Advanced Technology Hearing Aids (2006): Oticon, May. NFO.

FM Made Friendly (2006): Oticon, June. NFO.

FM Made Friendly (2006) co-published on Audiology Online, August.

Amplification and Medically Complex Hearing Loss (2006): Oticon, July. NFO.

Amplification for People with Severe and Profound Hearing Loss: Oticon (2006): NFO.

Open Ear Hearing Aid Fittings: Oticon, September, 2006, NFO.

T-Coils: Beyond the Telephone: Oticon, October, www.audiologyonline.com, 2006

Helping Blind People See: Oticon Clinical Update, July, 2006

Identifying the Time for Improved Hearing: Oticon Clinical Update, 2007

Motivational Interviewing: Oticon Clinical Update, 2007

Desired Sensation Level: Building on a Foundation of Success: Oticon Clinical Update, 2007

Hair Cells: Review, Regeneration and Protection: Oticon Clinical Update, 2007

Visible Speech: A Patient-Centered Clinical Tool: Hearing Review, January, 2007

(Central) Auditory Processing Disorders: Overview and Amplification Issues May 2007, The Hearing Journal, Vol 60, No 5

Pediatric Hearing Aid Fittings and DSL 5.0 The Hearing Journal, June, 2007, Vol 60, No 6

Motivational Interviewing and Amplification Hearing Review, October, 2007

Auditory Steady State Response (ASSR): A Beginner's Guide Hearing Review, November, 2007 (also published as the lead article in the HR 2008 International Edition)

Negative Synergy: Hearing Loss and Aging. Audiology Online, June, 2008

Science Beyond Sound (Entanglement) American Academy of Audiology, September, 2008

Audiology, Scrubs, and Germaphobia: A Reminder American Academy of Audiology, September,

Extended Bandwidths in Hearing Aids Hearing Review, October, 2008

Create Your Own Professional Web Site: 3 Steps, 3 Hours, 30 Bucks American Academy of Audiology, October, 2008

Spatial Hearing and Understanding Speech in Complex Environments Hearing Review, November, 2008

On Words, Abbreviations and Consciousness American Academy of Audiology, November, 2008

Absolute Pitch, Perfect Pitch, Relative Pitch, and other Musical Notes American Academy of Audiology, November, 2008

Professional Reminders: Interacting with People and Patients American Academy of Audiology, December, 2008

Auditory Reflections: Mirror Neurons. American Academy of Audiology, December, 2008

Consciousness Undefined. American Academy of Audiology, December, 2008

Traditional and Nontraditional Communication and Connectivity Hearing Review, January, 2009

Delivering Bad News, in Oticon Pediatric Proceedings, January, 2009.

The Case History. 6th Edition of the Handbook of Clinical Audiology, Jack Katz Editor. Publisher Lippincott, Williams and Wilkens, 2009.

Audition Matters More as Cognition Declines: Cognition Matters More as Audition Declines. Audiology Today. March/April 2009. Pages 48-59.

Sound Quality Considerations of Hearing Instruments. Hearing Review, March, 2009.

Synesthesia: The Sounds of Colors, Tastes, and Smells American Academy of Audiology, March, 2009.

Improving Professional Patient Interactions. British Academy of Audiology Magazine. April, 2009.

Tympanometry and Acoustic Reflex: Innovation, Review and Application. Hearing Review, April, 2009.

Princess Maggie and the Magic Ears. Hearing Journal, May, 2009 Vol 62, No 5.

Spatial Hearing -- Concepts and Findings Oticon Clinical Update, July, 2009.

Extended High Frequency Amplification: Implications, Impact and Possibilities Oticon Clinical Update, July, 2009.

Connectivity -- Amending the Human Experience Oticon Clinical Update, July, 2009.

Telephones and Hearing Aids: 2009 Oticon Clinical Update, July, 2009.

Streamer Update: 2009 Oticon Clinical Update, July, 2009.

Cognition Friendly Amplification (2009): British Society of Audiology Newsletter Vol 57, August.

Developments in Auditory Steady State Responses (ASSR): 2009. Hearing Review, August.

Audition, Cognition, Ageing and Listening Success (2009): ENT & Audiology News, Sept/Oct edition, Volume 18, No 4

Creating Successful Professional-Patient Relationships (2009): Audiology Today, September/October, pages 36-47.

Spreading Germs in the Audiology Office (2009): American Academy of Audiology, November,

Plugged In Is Inspired By Life (2009): In "Hearing and Children" of The Hearing Journal, November, Volume 62, Number 11.

Facilitating a Smooth Transfer from ABR to Hearing Aid Fittings (2009): The Hearing Journal. December, Volume 62, Number 12.

Shifting Paradigms: Bone Anchored Hearing Systems (2010): The Hearing Review. January.

The Ponto (Bone Anchored Hearing) System – Clinical Review from Oticon Medical (2010): Monograph. March, www.oticonmedical.com

Facilitating Spatial Hearing Through Advanced Hearing Aid Technology (2010). Hearing Review. April, Pages 44-47.

MarkeTrak VIII: The Impact of the Hearing Healthcare Professional on Hearing Aid User Success: Correlations Between Dispensing Protocols and Successful Patient Outcomes (2010): Hearing Review, April.

Influence and Professional Relationships (2010): ENT & Audiology News. May. Published by the American Academy of Audiology

FireWire Opens New Opportunities for Video-Nystagmography Efficacy & Analysis. Hearing Review, May.

Defining Quality In Hearing Aid Fittings (2010): ENT & Audiology News, July/August, Volume 19, No 3. Pages 82-84/

Spatial Hearing and Advanced Technology (2010): Oticon Clinical Update. Spring, Pages 3-5.

The Importance of Extended Bandwidths (2010): Oticon Clinical Update, Spring, Pages 19-23.

Benefits Associated with Extended Bandwidths in Hearing Aids (2010): Oticon Government Services Update, Volume 1, Issue 1, Q3.

Cognition and Audition: Introductory Concepts (2010): The Hearing Professional, Journal of the International Hearing Society. October-November-December.

Can Advanced Signal Processing Facilitate Spatial Hearing? (2010): British Society of Audiology. Volume 61, December.

Access America: It's About Connectivity (2011). Audiology Today (American Academy of Audiology) January/February. Pages 24-29.

Listening Is Where Hearing Meets Brain in Children and Adults (2011): Hearing Review. February,

Connectivity in 2011: Enhancing the Human Experience (2011): Hearing Review, March, Pages 69-70.

Virtual Reality and Vestibular Rehabilitation Therapy (2011): Advance for Long-Term Care Management. Pages 22-24.

Oticon Agil Success 2011: An International Survey. A White Paper. Proprietary Distribution via Oticon A/S.

Auditory Neuropathy Spectrum Disorder: Update 2011. British Society of Audiology, Issue 62. Summer. Hearing Aid Amplification and Tinnitus: 2011 Overview. Hearing Journal. Volume 64 - Issue 6.

Developments in Electrocochleography: 2011. Hearing Review, July, 2011 and Spring 2012. International Edition Hearing Review.

William F. House DDS, MD – The Father of Neurotology is Alive and Well and Living in Oregon. www.audiology.org.

Exploring the Maze of the Cognition-Audition Connection. The Hearing Journal. October, 2011 Volume 64, Issue 10.

Reflections on Hearing, Listening, Working Memory, Attention and Processing. The Australian College of Audiology publication "The Accord." October, 2011.

"Notes" On Musicians, Listening in Noise and the Multiple Benefits of Auditory Training. In ENT & Audiology News. November/December,2011, Volume 20, Number 5.

What? I Didn't Know That! In the British Academy of Audiology Magazine. January, 2012.

Musicians, Hearing Healthcare Professionals and Neuroscientists. Hearing Review, February, 2012.

Hearing is the Foundation of Listening and Listening is the Foundation of Learning. CHAPTER TWO in the Handbook of Acoustic Accessibility – Best Practices for Listening, Learning and Literacy in the Classroom by J. Smaldino and C. Flexer, Thieme Publishers. 2012.

Screening Tests for Patients with Dizziness (2012). Hearing Review, Volume 19, No 4, April.

Perspectives on First Time Users of Amplification. In Audiology Practices, The Official Publication of the Academy of Doctors of Audiology. Volume 4, No 1. Pages 22 – 25, 2012.

ABR and ASSR: Challenges and Solution. Hearing Review. Pages 20 to 25. June, 2012

Expert Roundtable: Issues in Cognition, Audition and Amplification - Exploring the Fascinating

Links Between Cognition and Hearing Healthcare. The Hearing Review. September, 2012.

In The Trenches: Videonystagmography (VNG). The Hearing Review. November, 2012.

Why Consumers Return Hearing Aids: A Guide for Reducing Hearing Aid Returns (MarketTrak VIII, unpublished).

Reflections on Auditory Neuropathy Spectrum Disorder: 2013 (Op-Ed). www.audiology.org

Acoustic Middle Ear Reflexes: Simple, Underused and Critically Important. Hearing Review, February, 2013.

In The Trenches: Caloric and Rotational Chair Tests. Hearing Review, April, 2013.

Migraine, Meniere's Disease and Vestibular Migraine. In Audiology Today (American Academy of Audiology) March/April, 2013.

Reflections on Change, Fitting Protocols, Counseling, Audiograms and More. OP/ED In The International Hearing Society SOUNDING BOARD. April/May, 2013.

Expert Roundtable: Issues in Cognition, Audition and Amplification – Exploring the Fascinating Links Between Cognition and Hearing Healthcare. INTERNATIONAL EDITION, Hearing Review, April, 2013.

Tinnitus Reflections. The British Academy of Audiology Special Supplement ("Hear Here") on Tinnitus, March, 2013.

Speech-In-Noise Testing: An Addendum to Hearing Aid Fittings. Hearing Review, May. 2013.

Amplification: Speech and Music Issues for the Performing Musician. ENT & Audiology News, July/August, 2013, Volume 22, Number 3.

Observations on Speech, Speech In Noise and Embedded Tests. Hearing Review, August, 2013.

Video Head Impulse Testing (vHIT): VOR Analysis of High Frequency Vestibular Activity Hearing Review, September, 2013

An Overview of OAEs and Normative Data for DPOAEs. The Hearing Review. October, 2013.

The TRV Chair: Introductory Concepts. The Hearing Review. November, 2013.

Thoughts on Diet and Hearing Loss. <u>www.audiology.org</u> Op/Ed, Frbruary 2014.

On the Importance of Working Memory with Regard to Hearing, Listening, Amplification, Prodigies, and More. <u>www.audiology.org</u> March, 2014

Right Product, Wrong Message. April, 2014. Hearing Review.

Issues & Considerations Regarding Musicians, Music, Hearing & Listening. Hearing Review. Aug., 2014.

Consumer Perceptions of the Impact of Inductively Looped Venue on the Utility of Their Hearing Devices. Hearing Review, October, 2014.

Issues in Tinnitus: 2014-2015. Hearing Review, October, 2014.

Pediatric Vestibular, Balance and Hearing Disorders. Hearing Review, January, 2015.

Invisible Hearing Loss. Op-Ed for the American Academy of Audiology. www.audiology.org 2015

BrainHearing – Maximizing Hearing and Listening. Hearing Review. March, 2015.

Audiology Issues 2015 – The View from 50,000 feet. Op-Ed for the American Academy of Audiology. www.audiology.org

Considerations for Dying Patients. <u>www.audiology.org</u> June, 2015.

The State of the Art: Hearing Impairment, Cognitive Decline and Amplification. Hearing Review. 22(9), 2015. Professionals, Placebo and Curative Discussion. Op-Ed for the American Academy of Audiology. www.audiology.org Nov., 2015.

Hearing Review Expert Roundtable: Cognition, Audition, and Amplification: 2015. <u>www.hearingreview.com</u>.

Dizziness – Confusion, Issues and Considerations. ENT & Audiology News. Nov/Dec 2015

Brain Changes and Neuroplasticity. <u>www.audiology.org</u> Jun 2015.

Rants – Things I Would Change If I Could. Hearing Review. February. 2016.

Cochlear Dead Regions and Hearing Aid Fittings. Hearing Review. 2016.

Clinical Aspects of Tinnitus. <u>www.audiology.org</u> January. 2016.

Issues in Cognitive Screenings by Audiologists. Hearing Review. 2016.

Demystifying the CE Chirp for ABR/ASSR. February. Hearing Review. 2016.

Contemporary Issues in Auditory Processing Disorders. Hearing Review. 2016.

The Surprising Success of Digital Noise Reduction. Hearing Review. May. 2016.

A Paradigm Shift in Hearing Aid Technology.

Otoacoustic Emission and Pressurized OAEs. Hearing Review. 2016.

Music, Sound Quality and Hearing Aids. Hearing Review. 2016.

Cognition, Spatial Sound and Noise Reduction (2016). www.douglaslbeck.com

Musicians, Hearing Preservation, In-ear Monitors, and More: AnInterview with Michael Santucci, AuD. Hearing Review. 2016;23(9):36.

Beck DL. The Physics, Biology, Modeling, and Medicine of Audiology: Interview with Anthony T. Cacace, PhD. Hearing Review. 2016;23(8):38.

Inside Clinical Research: Cochlear Implants, ABIs, and More: An Interview with Laurie Eisenberg, PhD. Hearing Review. 2016;23(11):30.

Inside Clinical Research: Fitting, Dispensing, and the Application of Unique Skills: An Interview with Brian Taylor, AuD. Hearing Review. 2016;23(12):40

All Thing Must Pass. <u>www.audiology.org</u>. 2017.

Inside Clinical Research: Auditory Deprivation, Brain Changes Secondary to Hearing Loss and More: An Interview with Anu Sharma, PhD. Hearing Review. 2017;24(1):40

Consumer Responses to the Oticon Opn Hearing Aid. Hearing Review. 2017;24(1):26.

Consumer Responses to OPN. <u>www.douglaslbeck.com</u> Jan 2017.

Tinnitus Issues and Answers for Consumers. HLAA (March/April 2017)

Smart Hearing Aids: if This Then That. Hearing Review. Feb, 2017.

Easy, Fast & Accurate Hearing Aid Fittings via Automated REM. Hearing Review, April, 2017.

Interview with Richard Tyler. Tinnitus. <u>www.hearingreview.com</u> 2017.

HIA response to FTC re OTC and PSAP <u>www.douglaslbeck.com</u> 2017.

Interview with James Henry Ph.D. Progressive Tinnitus Management. <u>www.hearingreview.com</u> 2017.

Interview with Ted Venema Ph.D. Noise Reduction <u>www.hearingreview.com</u> 2017.

Interview with Gus Mueller Ph.D. Speech Mapping and Probe Microphone Measures. <u>www.hearingreview.com</u> 2017.

Tinnitus Issues and Management. Hearing Review. Jun., 2017.

Interview with Amyn Amlani Ph.D. OTC Hearing Aids. June. Hearing Review, 2017.

Speech in Noise Results with Oticon Opn. Hearing Review. Sept., 2017.

Interview with Ryan McCreery. Pediatric Issues. Hearing Review. Sept. 2017.

Subjective Visual Vertical and the Dizzy Patient. Hearing Review, 2017.

Improving Speech Understanding in Multi-Speaker Noise

Canadian Academy of Audiology (November) www.douglaslbeck.com 2017

Interview with Mike Valente Ph.D. Hearing Aid Best Practices. Hearing Review. 2017.

Interview with Melanie Ferguson Ph.D. Hearing Aids for Adults December <u>www.hearingreview.com</u>. 2017.

Contemporary Hearing Aid Amplification. Journal of Otolaryngology ENT Research, 7(3). 2018.

Over The Counter Hearing Aids. In The International Hearing Society, The Hearing Professional. 2018.

Dementia Screening. A Role for Audiologists. The Hearing Review. 2018.

Interview with Todd Ricketts (2018): Hearing Aids and Technology. March. Hearing Review. 2018.

Application of Transtheoretical Stages of Change...Attitudes and Behaviors pf Adults with hearing Loss. Journal of the American Academy of Audiology. Vol 29, 2018.

Interview with Jane Madell Ph.D. Pediatric Issues. Hearing Review. 2018.

Yanni or Laurel? Strange Audio Clip Explained. National Geographic interviews Dr Beck. <u>www.nationalgeographic.com</u> 2018.

Pediatric Amplification. September. Hearing Review. 2018.

Interview with Brent Edwards PhD. Hearing Review. July, 2018.

Speech in Noise, Hearing Loss, Neurocognitive Disorders, Aging, Traumatic Brain Injury and more. Journal of Oto ENT Research (JOENTR). 2018.

Motivational Interviewing. The International Hearing Society, The Hearing Professional. 2018

Interview with Grant Searchfield Ph.D.: Tinnitus Management. Hearing Review. 2018.

Audiologic Considerations for People With Normal Hearing Sensitivity Yet Hearing Difficulty and/or Speech-In-Noise Problems. September. Hearing Review. 2018.

BarStool Confession: Audiology Happy Hour Interview with Dr Beck May 26, 2018.

Interview with Paul Kileny Ph.D. Intraoperative Neurophysiologic Monitoring. Hearing Review. 2018

Interview with Juliette Sterkens Au.D. TeleCoils and Loop Systems. Hearing Review. 2019

Interview with Jason Galster Ph.D. Outcome Measures and Wireless Technologies. Hear Rev 2019

Beck Interviews Jane Madell Ph.D. Pediatric Patients and Their Parents. Hear Rev 2019.

Interview with Niels Henrik Pontoppidan Ph.D. Predicting the Intent of A Hearing Aid Wearer. Hear Rev 2019.

A Two Minute Speech in Noise Test. Protocol and Pilot Data. The American Academy of Audiology. www.audiology.org 2019

Amplification for Adults with Hearing Difficulty, Speech-in-Noise Problems and Normal Thresholds. Journal of Oto-ENT Research (JOENTR). 11(1). 2019.

Breakthroughs in Signal Processing and Feedback Reduction Lead to Better Speech Understanding. Hearing Review. 2019.

A Scoping Review: Open Sound Navigator. Hearing Review. 2019.

Interview with Lars Bramslow Ph.D. Deep Neural Networks. August. Hearing Review. 2019.

Interviews with Carol Flexer Ph.D. Children and the Development of Listening and Talking Skills. Hear Rev. 2019.

Beck, Pumford, Guo. Hearing Aids Recommendations, Developments and Practicalities. Journal of Oto ENT Research (JOENTR). November. 2019.

Verification Considerations. In The Hearing Professional, of International Hearing Society. 2020.

Interview with Anu Sharma Ph.D. How the Brain Might Change. Hearing Review. February. 2020.

Interview with Jennifer Lentz Ph.D Issues in Psychacosutics. Hearing Review. 2020.

Hearing Loss and Cognition: A Discussion for Audiologists and HearingHealthcare Professionals. Journal of Oto ENT Research (JOENTR). 2020.

Op/Ed on Hearing Screenings and the USPSTF. September, Hearing Review. 2020.

Hearing Healthcare & Cognition. The Hearing Professional (IHS)/ 2021

Deep Neural Networks in Hearing Aids. Hear Rev. Jan 2021 Hearing & Listening and Deep Neural Networks. JOENTR. 2021 Issues in Cognition, Audition, and Amplification. Hearing Review. Jan 2021. Talking to Patients About Deep Neural Networks. The Hearing Professional (IHS). Apr-May-Jun 2021. Interview with Arlene Pietranton PhD. Hearing Review. 2021 Sound Quality & Hearing Aids. Hearing Review. July, 2021. Managing Managed Care. Hearing Review. Mar 2021. Deep Neural Networks and Sound Quality. Academy of Doctors of Audiology. Dec 2021. Interview with Kathy Dowd AuD. Hear Review. 2021. Interview with Jennifer Deal PhD (The Achieve Study). Hear Review. 2022. Beyond the Audiogram: Whole Brain Hearing & Listening. ASHA Nov/Dec 2022 Interview with Jane Madell PhD (Peds and LMH). Hear Rev. 2022 Hearing Aids, T-Coils and Hearing Loops in 2022. Better Hering Institute. Feb 2022. The Emerging Relationship Between Cognition & Audition. Jour Of ENT Research. Apr. 2022. Turf Battles. Hearing Review. Nov 2022. Cognition and Audition: A Deeper Dive. Hearing Review, 2022. Sudden Sensorineural Hearing Loss. Hearing Review. 2022. Interview with Gaal Hannan. Hearing Review, Apr, 2022. Interview with Robert Fifer PhD, Hearing Review, May, 2022. Cognitive Screenings in Otolaryngology. Jour of Oto ENT Research. Jun, 2022. Speech in Noise: Pivotal and Rare. Hear Journal Dec 2023 Integrating Sight & Sound: Sensory Clinics. InVision Magazine. 2023 Perspective & Review of Cognition & Audition. The Hear Rev. 2023 Interview with Jennifer Deal (ACHIEVE). Hearing Review. July, 2023 Hospice & Hearing Healthcare. Hear Rev August, 2023. Vision, Audition & Cognition. Jour of Oto ENT Research. May, 2023. Professional Hearing Services in the OTC Era. Hearing Review. Jun, 2023. Interview with James Galvin MD, Part One, Hearing Journal, 2023. Interview with James Galvin MD, Part Two, Hearing Journal, 2023.

Tinnitus 2024: The Hearing Journal. Jan, 2024.
Audition, Amplification & Social Engagement. Hearing Journal. Jan 2024.
The Audible Contrast Test for SIN Assessment. Hear Rev. March, 2024.
On Matters of Cognition and Audition, Linked-In. April 6, 2024.
Interview with Delain Wright. Hear Journal. May, 2024.
Cognition, Audition & Repeated Cognitive Screenings. Hearing Review. June, 2024.
Your Brain on Hearing Loss, May 2024 (podcast)
Self-Fit versus Audiologist Fit Beck Op-Ed in Journal of Oto ENT Research Aug 2024
Why Choose Custom Hearing Aids? Hearing Review September, 2024
Beethoven. Hearing Review. December, 2024
Moisture Removal and Contemporary Hearing Aids Hearing Review January, 2025