## **CURRICULUM VITAE**

(April 2014)

NAME: James (Jay) Wilbur Hall III

**CELL TELEPHONE**: (352) 275-6335

**E-MAIL:** jwhall3phd@gmail.com

WEBSITE: www.audiologyworld.net

**DATE OF BIRTH:** July 10, 1948

PLACE OF BIRTH: U.S.A.

**EDUCATION:** 

College: American International College, B.A., 1970 (Biology)

Graduate: Northwestern University, M.A., 1973

(Speech Pathology)

Baylor College of Medicine, Ph.D., 1979

(Audiology)

# LICENSURE AND CERTIFICATION:

Florida: License in Audiology

License in Speech pathology

American Speech-Language-Hearing Association:

Certification in Audiology (1976)

Certification in Speech Pathology (1974)

American Board of Audiology (2000)

## **ACADEMIC APPOINTMENTS:**

Instructor, Phonetics Laboratory, Department of Communicative Disorders, Northwestern University, Evanston, IL, 1973

Clinical Instructor and Research Assistant, Audiology and Speech Pathology, Department of Otorhinolaryngology and Communicative Sciences, Baylor College of Medicine, Houston, TX, 1973-1979

Assistant Professor of Audiology, Department of Hearing and Speech Sciences, University of Maryland, College Park, 1979-1980

Assistant Professor and Chairman of Audiology, Department of Otorhinolaryngology and

Human Communication, University of Pennsylvania School of Medicine, Philadelphia, 1980-1982

Associate Professor, Graduate School of Biomedical Sciences, University of Texas Health Science Center Houston, 1983-1988

Associate Professor and Chief of Audiology, Department of Otolaryngology-Head and Neck Surgery, University of Texas Medical School Houston, 1982-1988 (with Tenure 1985-1988)

Associate Professor, Department of Hearing and Speech Sciences and Department of Otolaryngology (Joint Appointment with Tenure), Vanderbilt Bill Wilkerson Center for Otolaryngology and Communicative Sciences, School of Medicine, Vanderbilt University, Nashville, Tennessee, 1988-1999

Professor, Graduate School, College of Liberal Arts and Sciences, University of Florida, Gainesville, Florida, 2001-2012

Adjunct Professor, Department of Communicative Sciences & Disorders, College of Liberal Arts and Sciences, University of Florida, Gainesville, Florida, 2001-2010

Professor, Doctor of Rehabilitation Science Doctoral Program, College of Health Professions, University of Florida, Gainesville, Florida, 2000-2012

Chair, Department of Communicative Disorders, College of Public Health and Health Professions, University of Florida, Gainesville, Florida, 2001-2004 (term appointment).

Associate Chair, Department of Communicative Disorders, College of Public Health and Health Professions, University of Florida, Gainesville, Florida, 2005 – 2009

Clinical Professor of Audiology, Department of Speech, Language, and Hearing Sciences, College of Health Professions, University of Florida, Gainesville, Florida, 2000 - 2012

Extraordinary Professor, Department of Communication Pathology, University of Pretoria, South Africa, 2007 –

Visiting Lecturer, Illinois State University, Normal Illinois, 2012-2013

Adjunct Professor, Nova Southeastern University, Ft. Lauderdale Florida, 2011-

Adjunct Professor, Salus University University, Elkins Park Pennsylvania, 2012-

#### **HOSPITAL APPOINTMENTS:**

Clinical Speech Pathologist, The Methodist Hospital, Houston, Texas, 1973-1975

Clinical Audiologist, The Methodist Hospital, Houston, Texas, 1975-1977

Director of Audiology, Department of Hearing and Speech Sciences, University of Maryland, College Park, 1979-1980

Director of Speech and Hearing Center, Hospital of University of Pennsylvania, Philadelphia, 1980-1982

Director of Audiology, Hermann Hospital, Houston, TX, 1982-1988

Director of Audiology, Vanderbilt University Hospital, Nashville, TN, 1988-1997

Director of Vanderbilt Balance and Hearing Center, Nashville, TN, 1992-1999

Director, Vanderbilt Hearing Center at Saint Thomas Hospital, Nashville, TN, 1993-1999

Chief, Division of Audiology, Department of Communicative Disorders, College of Public Health and Health Professions, University of Florida, 2004-2006

Credentialed in Audiology and Speech Pathology, Shands Hospital, Gainesville, FL, 2000 – 2012

#### PROFESSIONAL ORGANIZATIONS:

Founding Member, American Academy of Audiology, 1988-

Member, American Speech-Language-Hearing Association, 1973-2000

Fellow, American Speech-Language-Hearing Association, 1989

Fellow, Society for Ear, Nose and Throat Advances in Children (SENTAC), 1982-1986

Member, American Auditory Society, 1982-2011

Member, American Academy of Otolaryngology-Head and Neck Surgery, 1984-

## **SELECTED PROFESSIONAL ACTIVITIES:**

Editorial Consultant, Journal of Gerontology, 1981

Editorial Consultant, Journal of Speech and Hearing Disorders, 1985

Editorial Consultant, Computers in Biology and Medicine, 1986

Editorial Consultant, Ear and Hearing, 1979-2003

Editorial Consultant, American Journal of Audiology, 1991-2000

Editorial Consultant, **Electroencephalography and Clinical Neurophysiology**, 1991-2000

Editorial Consultant, Archives of Otolaryngology-Head and Neck Surgery, 1992-2001

Editorial Board, American Journal of Otology, 1988-2000

Editorial Board, Journal of American Academy of Audiology, 1989-

Editorial Board, Otolaryngology Head and Neck Surgery, 1991-1999

Editorial Board, Ear, Nose & Throat Journal, 1992-1995

Editorial Board, Audiology & Neuro-Otology (Basel), 1995-

Editorial Board, British Journal of Audiology, 1995-2002

Editorial Board, The Hearing Journal, 2001-

Contributing Editor, Audiology Today, 1988-1995

Editorial Consultant, International Journal of Audiology, 2006-

Section Editor, Plural Publishing Corporation, 2006-

Outside Reviewer, Basic Psychopharmacology and Neuropsychology Research Review Committee, National Institute of Mental Health, 1982

Faculty, Evoked Potential Symposium, University of Texas Medical School at Houston, 1984

Consultant, American Academy of Otolaryngology-Head and Neck Surgery, Subcommittee on Hearing, 1985-

Course Instructor, American Academy of Otolaryngology-Head and Neck Surgery, 1984-

Program Committee, American Speech-Language-Hearing Association Annual Convention, 1986

Advisory Board, Houston Area Association for Communication Disorders, 1985-1988

Selection Committee, Braintree Award for Outstanding Research in Head Injury, 1986

Director and Organizer, Conference on Recent Trends in Auditory Evoked Responses, Houston, 1986

Consultant, Shriners Burns Institute, Galveston, TX, 1985-1987

Consultant and Site Visit Team Member, National Heart, Lung and Blood Institute, NIH, 1987

Member, American Auditory Society Annual Meeting Program Committee, 1988-1992

Chairman, Audiology Curriculum Committee, Division of Hearing and Speech Sciences, Vanderbilt University, Nashville, 1988-

Board of Representatives, American Academy of Audiology, 1988-1990

Program Chairman, American Auditory Society Annual Meeting, New Orleans, 1989

Exhibits Chair, International Symposium on Auditory Screening of Children, Nashville, June 1991

Member, External Affairs Committee, Vanderbilt University, 1990-1992

Executive Committee, American Academy of Audiology, 1990-1993

Board of Directors, American Academy of Audiology, 1993-1995

Executive Committee, American Auditory Society, 1989-1992

Advisory Board, Benton Hall School, Nashville, 1990-1992

Chair, Student Research Forum, American Academy of Audiology Annual Convention, 1990, 1991

Director, Intraoperative Monitoring of the Auditory System and Facial Nerve: A Tutorial and Hands-On Workshop, Sponsored by Vanderbilt University Medical Center, March and October, 1990,1991, 1993.

Director, Newborn Hearing Screening Workshop, Sponsored by Vanderbilt University Medical Center and Bill Wilkerson Center, Nashville, August 1990.

Director, Vanderbilt Auditory Evoked Response and Otoacoustic Emissions Workshop, Sponsored by Vanderbilt University Medical Center and Bill Wilkerson Center, Nashville, January/July 1992, 1993; February/July, 1994; January/July 1995; January/July 1996; January/July 1997; January/July 1998; January/July 1999

Coordinator, Vanderbilt Hearing Aid Fitting and Dispensing Workshop, Sponsored by Vanderbilt University Medical Center and Bill Wilkerson Center, Nashville, August/December, 1996.

Chair, Task Force on Infant Hearing Identification, American Academy of Audiology, 1991-1992

Chair, Joint Task Force on Infant Hearing Screening Consensus Statement, American Academy of Audiology, American Academy of Pediatrics, American Academy of Otolaryngology-Head and Neck Surgery, 1991

Program Chair, American Academy of Audiology Annual Convention, Nashville, April 1992

Member, Task Force on Conscious Sedation, Vanderbilt University Medical Center, 1992-1993

Member, Joint Committee on Infant Hearing, 1992-1994

Chair, Committee on Education, American Academy of Audiology, 1993-1995

Invited faculty, National Institutes of Health (NIH) Consensus Development Conference on Early Identification of Hearing Impairment in Infants and Young Children, March 1-3, 1993

Director, Universal Infant Hearing Screening: Preparing Primary Care Professionals,

National Conference, Vanderbilt University and Bill Willkerson Center, 1993

Member, Study group on The Physical and Developmental Environment of the High-Risk Infant. Funded by the Maternal and Child Health Bureau, DHHS and NIH National Institute of Child Health and Human Development, 1993-1997

Chair, Task Force on Governance, American Academy of Audiology, 1997-1999

Member, Task Force on Universal Newborn Hearing Screening, Department of Health, State of Tennessee, 1996-

Chair, Task Force on Tinnitus Management, American Academy of Audiology, 1998 – 2000

Member, Task Force on Tinnitus Management, American Academy of Audiology, 2000 - 2001

Director, University of Florida Auditory Evoked Response and Otoacoustic Emissions Workshop, Nashville, January and July 2000 – 2005; February and June, 2006

Director, University of Florida Tinnitus & Hyperacusis Workshop, Nashville, February 2000

Advisory Board, National Association of Future Doctors of Audiology (NAFDA), 2000 -

Faculty, Bruton Consensus Conference on Auditory Processing Disorders, Dallas Texas, April 2000.

International Scientific Advisory Committee, International Center for Hearing and Speech, Warsaw, Poland, 2003 –

Member, Curriculum Committee, College of Public Health and Health Professions, University of Florida, 2004 – 2008

Member, Alumnae Award Committee, College of Public Health and Health Professions, University of Florida, 2004 – 2008

Member, IT Committee, College of Public Health and Health Professions, University of Florida, 2005 –

Chair, Task Force on Otoacoustic Emissions, American Academy of Audiology, 2004 –

Director, University of Florida Auditory Processing Disorders (APD) Hands-On Workshop: Multidisciplinary Assessment and Management, October 2004, May 2005, April 2006

Member, Scientific Advisory Committee (SAC), American Tinnitus Association, 2005 –

Member, Task Force on Auditory Processing Disorders, American Academy of Audiology, 2005–2010

Member, Advisory Health Committee, Head Start Program, Alachua County, 2005 – 2010

Member, Board of Governors American Board of Audiology, 2008 – 2011

Vice Chair, Board of Governors American Board of Audiology, 2009

Chair, Board of Governors American Board of Audiology, 2010

Past Chair, Board of Governors American Board of Audiology, 2011

Member, Audiology Review Committee, Children's Medical Services, Department of Health, State of Florida, 2006 –

Presenter, 2-hour course on Medical Errors for Audiologists to Avoid at Florida Academy of Audiology Annual Convention, 2010-

Presenter, Workshop Series on Tinnitus to VA Audiologists, 2012-

### **PROFESSIONAL HONORS:**

First Place Award for Outstanding Paper in 1983, American Auditory Society/Ear and Hearing Journal

Braintree Award for Outstanding Research in Traumatic Head Injury, 1985 (\$5000)

Teaching Excellence Award, University of Texas Medical School at Houston, 1984-1985

1987 Shock-Trauma Speech-Communication Disorders Research Award (\$1000)

Fellow, ASHA, 1989

Honors, American Academy of Otolaryngology-Head and Neck Surgery, 1991

Editors Award, Journal of the American Academy of Audiology, 1997

Superior Accomplishment Award, College of Public Health & Health Professions, University of Florida, 2002

Distinguished Achievement Award, American Academy of Audiology, 2012

Presidential Service Award, American Academy of Audiology, 2014

# **PUBLIC RELATIONS**

# Radio

Newborn hearing screening, released to National Public Radio (1990)

Protecting the professional ear, WSM, Nashville, 1994

Hearing, vuvuzela noise and the World Cup. Pretoria Radio, South Africa (2010)

Vuvuzela noise at the World Cup, BBC London (2010)

#### **Television**

Early identification of hearing loss in infants. CNN, 1993.

In-ear-monitor technology in country music. CNN (filmed in 1996)

Story about child with hearing loss. Channel 2, Nashville, 1996. (Reporter Michael Turko of WKRN received Tennessee News Award for story and Dr. Hall was declared a "Turko's Hero").

Story about the auditory and physiologic effects of noise exposure on a woman whose house was located near a newly constructed freeway ramp. Channel 5, Nashville, 1998 (with reporter/anchor Dennis Ferrier)

Auditory processing disorders (APD) story with interview of Dr. Hall, speech pathologist, parent, and child. Nationally distributed health segment, 2004.

Tinnitus story with interview of Dr. Hall and patient. Television WJWB channel 20, July 2004

# Newspaper

Newborn hearing screening, *The Tennessean*, Nashville, 1993.

Central auditory processing disorder and dyslexia, The Tennessean, Nashville, 1994.

Central auditory processing disorder and dyslexia (follow up story), *The Tennessean*, Nashville, 1994.

Central auditory processing disorder, *The Nashville Banner*, Nashville, 1995.

Hearing and musicians. The Dallas Morning News, 1996.

Special education in Tennessee, *The News Beacon*, Nashville, 1997.

Central auditory function and blindness in a child, *The Tennessean*, Nashville, 1997.

Tinnitus retraining therapy, *The Tennessean*, Nashville, 1998.

"Treatment can tone down tinnitus". The Gainesville Sun, May 2004.

"Tinnitus ... savoring silence". WJBT Channel 20 TV, May 2004.

#### **TEACHING ACTIVITIES:**

Member of Ph.D. committee (R Fifer, SW Jerger, B Stach), Baylor College of Medicine, Houston, 1982-1987

Master's and Ph.D. level courses in auditory neurophysiology and clinical audiology (4 to 6 hours/semester), Division of Hearing and Speech Sciences, Vanderbilt University,

1988-

Director, Doctoral level independent studies and research projects (15 to 18 hours/year), Division of Hearing and Speech Sciences at Vanderbilt University, 1989-

Basic science lecture series in Otolaryngology Resident Program, Vanderbilt University Medical Center, 1988-

Member of Ph.D. committee (C Crandell, MS Fino, L Auther, M Tetzeli, MD Nelson, DG Schwaber, A Strouse, AM Tharpe, J Dodd, PA Chase, KA Rupp, T Hackett, K Ebinger), Vanderbilt University, 1988-

Chairman, Ph.D. committee (L Van Campen, M Hedrick, P Burch-Sims, MD Nelson, JE Baer, P Chase, L Auther, K Rupp), Vanderbilt University, 1988-

Guest Lecturer, Department of Otolaryngology, The Aristotelian Univerity, Thessaloniki, Greece, 1992-

Guest Lecturer in Audiology, Addenbrooke's Hospital and Cambridge University, England, 1996, 1997, 1998, 1999

Guest Lecturer, Department of Otorhinolaryngology, The Medical University of Warsaw, Poland, 1998, 2000

Visiting Professor of Audiology, University of South Alabama, November 1999

Visiting Professor of Audiology, Indiana University, May 2000

Multiple National and International Workshops and Invited Lectures annually at Audiology Professional Conferences and Symposia, 1973 to present

Doctoral committee member, (Samantha Lewis, Brian Kreisman, Nicole Kreisman, Andrew Johns, Lori White, Kristin Johnston, Michele Cramer, Julie Cotter), University of Florida, 2000 –

Doctoral student advisor (Diane Wertz), University of Florida, 2000 – 2005

Doctoral student advisor (Lori White, Kristin Johnston, Michele Cramer, Andrew John, Nicole Kreisman), University of Florida, 2004 –

University of Florida Doctor of Audiology research project advisor (Ryan Baker, Michele Cramer, Paula Fisher, Melissa Gordon, Kristin Wade Letlow, Meghan Miller, Andrea Pierce, Emily Roschler. Colleen Burns, Kristin Johnston, Meghan Gerhart, Anna Black), 2004 –

Towson University Doctor of Audiology research project committee member (Lauren Epple, Elizabeth Schelein)

Undergraduate Honors Advisor (Marissa Rosa), 2005 – 2006

Masters Thesis Committee Member in Psychology, College of Liberal Arts & Sciences (Kim Ferrence), 2005-2006

Ph.D. Committee Member in Educational Psychology, College of Education (Julie

Cotter). 2005-2008

Ph.D. Committee Member, Susan Strauss, University of Pretoria, South Africa, 2007-2012

Masters Committee Member, Leigh Biagio, University of Pretoria, South Africa, 2012

Masters Committee Member, Niki Friderichs, University of Pretoria, South Africa, 2012

Masters Committee Member, Felicity MacLennan-Smith, University of Pretoria, South Africa, 2012

Undergraduate Honors Advisor (Shannon Driscoll), 2005 – 2006

Ph.D. Research Advisory Committee, Vidya Ramkumar, Sri Ramachandran University, Chennai India, 2010 -

Ph.D. Dissertation Committee Member, Susan Strauss. Prevalence and Degree of Noise-Induced Hearing Loss in South African Gold Miners. University of Pretoria, 2012

# Consulting

Consultant, Sensory Function in Parkinson Disease (PI Richard Doty, University of Pennsylvania), Department of Defense, 2012-2013

Expert Witness for Defense (5 cases all decided in favor of defendant)

# **Courses Taught**

SPA 6316 Auditory Electrophysiology, University of Florida
SPA 6581 Advanced Auditory Electrophysiology, University of Florida
SPA 6270 Auditory Processing Disorders, University of Florida
Applied Auditory Electrophysiology (distance learning University of Florida)
Auditory Processing Disorders (distance learning University of Florida)
Counseling, University of Florida
Introduction to Audiology (undergraduate)
AUD 7120 Electrophysiology, Nova Southeastern University
Diagnostic Audiology III, Nova Southeastern University
Auditory Processing Disorders, Illinois State University

### **DOCTORAL THESES DIRECTED:**

LuAnn Van Campen. "Auditory brainstem response to off-set stimuli", Vanderbilt University, 1989

G Pamela Burch-Sims. "Auditory mismatch negativity response in adults and normal versus brain damaged infants", Vanderbilt University, 1993

M Dawn Nelson. "Factors influencing the auditory middle latency response Pb component (P1)", Vanderbilt University, 1994.

Jane E Baer. "Infant hearing screening with distortion product otoacoustic emissions in

the intermediate care nursery", Vanderbilt University, 1995.

Katheryn A Rupp. "Monitoring furosemide ototoxicity in monkey with distortion product otoacoustic emissions", Vanderbilt University, 1996.

Patricia A Chase. "Reliability of distortion product otoacoustic emissions in newborn hearing screening", Vanderbilt University, 1997.

Nicole Kreisman. "Psychosocial Findings in Auditory Processing Disorders", University of Florida, 2007

Andrew John. "Factors in Determining Hearing Impairment", University of Florida, 2007

Lori White. "The Relationship between Electrode Location and Clinical Electrophysiologic Measures in Cochlear Implant Recipients", University of Florida, pending

Kristin Johnston. Music Perception with Amplification by Hearing Impaired Listeners, University of Florida, 2009

#### **RESEARCH PROGRAM:**

Faculty Grant-in-Aid awarded by the University of Pennsylvania, 1981 (\$1000)

Biomedical Research Support Grant (S07-RR-05415-21) awarded by the Division of Research Resources, NIH (Principle investigator, \$7000)

Clinical Research Program of Program Project Grant for Study of Head Injury awarded to the Division of Neurosurgery, University of Pennsylvania School of Medicine by NIH, NINCDS (Co-investigator, \$20,000)

Hearing impairment in individuals with rickets and osteomalacia. Deafness Research Foundation (Co-investigator with Adam Jonas, M.D., \$8778)

ALGO-1 Infant Hearing Screening Clinical Trials Phase II Grant awarded by ALGOTEK, Inc. (Principal Investigator, \$7380), 1986

Roles of auditory experience in human hearing. Deafness Research Foundation (Coinvestigator with Lincoln Gray, Ph.D., \$14,930), 1988

University Research Council Grant, Vanderbilt University, 1988-1989 (\$4400)

Biomedical Research Support Grant, Vanderbilt University (BRSG/NIH 2507 RR05424-29). Newborn hearing screening with otoacoustic emissions, \$5700, 1990-1991.

Communicative Disorders in At Risk Children, Research and Training Center Exploratory Grant, NIH, (\$200,000), Principal Investigator, Continuing Education Component; Co-Investigator, Research Component, 1991-

Auditory function in dominant, inherited, progressive low frequency hearing impairment: Pilot study (\$2900), Principal Investigator, Professional Service Contract, NIDCD, 1993

Auditory function in dominant, inherited, progressive low frequency hearing impairment

(\$29,000), Principal Investigator, Professional Service Contract, NIDCD, 1994

Development of Infant Hearing Screener Device using ABR and OAE (\$74,965). Consultant and Principal Investigator, Vanderbilt Component, NIH Small Business Innovation Research Program (1 R43DC02337-01), 1994-1996

Follow-up investigation of auditory function in dominant, inherited, progressive low frequency hearing impairment (\$2500), Co-Principal Investigator, Professional Service Contract, NIDCD, 1998

PI. The Harry J. Heeb Foundation. Early Auditory Reading Success (EARS) Project. (\$8400), 2002

Co-PI. The Oticon Foundation. Effects of FM amplification on children with auditory processing disorder. \$70,000 (10% salary support; Dr. Carl Crandell in CSD is Co-PI), 2002 – 2003

PI. Early auditory reading success (EARS) project. School Board of Alachua County Department of Exceptional Student Education, \$126,000 (\$5% salary support), 2004-2005.

PI. Audiology Service Contract with School Board of Alachua County, \$23,000, 2005 - 2006

PI. Communication, Psychosocial, and Functional Health Benefits of FM Utilization in Children with Auditory Processing Disorders (submitted and funded with the late Carl Crandell), Phonak Hearing Instruments, \$34,930, 2006 – 2007

Co-Investigator, National Institute of Health, National Institute on Deafness and Communication Disorders (NIH-NIDCD) R01 DC 008423, Micronutrient intervention to reduce noise-induced hearing loss:Measurement of temporary threshold changes induced by use of a digital audio player, (with Colleen G. Le Prell. 12/01/2007-11/30/2011: \$478,068 annual direct costs.

PI, Hearing Aids and Music Perception by Hearing Impaired Listeners. Phonak Hearing Instruments, \$60,699, 2008-2009

#### TRAINEES:

Externship Supervisor, Auburn University (J Taylor, A Barefield, J Anderson, M Lane), 1993-1997

Externship Supervisor, University of South Alabama (G Dethloft), 1998

Externship Supervisor, University of Southern Mississippi (P Hardin), 1998

Clinical Fellowship Year Supervisor (SM Tompkins, D Harris, L, M Fort, SS Byrd, J Baer, TL Maddock, K Klein, T Gatchel, S McDaniel, D Sladen, Nikki Briggs), 1982-

# **PRESENTATIONS**

Over 1500 invited lectures, key note addresses, guest scholar series, poster presentations, seminars, and workshops at scientific and other professional conventions and meetings nationally and internationally since 1976. Topics include auditory evoked responses, auditory processing disorders, diagnosis of infant hearing loss, diagnostic audiology, electroneuronography, intra-operative monitoring, medical errors for audiologists to avoid, objective assessment of hearing, tinnitus and hyperacusis

#### **PUBLICATIONS:**

## **Articles in referred journals:**

- 1. <u>Hall, JW III</u> and Jerger JF. Acoustic reflexes in spastic dysphonia. **Archives of Otolaryngology 102**: 411-415,1976
- 2. <u>Hall, JW III</u> and Jerger JF. Central auditory function in stuttering. **Journal of Speech and Hearing Research 21**: 324-337, 1978
- 3. <u>Hall JW III</u>. Predicting hearing level from the acoustic reflex: A comparison of three methods. **Archives of Otolaryngology 104**: 601-605, 1978
- 4. Jerger JF, Jerger S and <u>Hall JW III</u>. A new acoustic reflex pattern. **Archives of Otolaryngology 105**: 24-28, 1979
- 5. <u>Hall JW III</u>. The effect of age and sex on static compliance. **Archives of Otolaryngology 105**: 153-156, 1979
- Hall JW III and Weaver T. Impedance audiometry in a young population: The effects of age, sex and minor tympanogram abnormality. Journal of Otolaryngology (Toronto) 8: 210-222, 1979
- 7. Jerger J and <u>Hall JW III</u>. Effects of age and sex on auditory brainstem response (ABR). **Archives of Otolaryngology 106**: 387-391, 1980
- 8. <u>Hall JW III</u> and Bleakney ME. Hearing loss prediction by the acoustic reflex: Comparison of seven methods. **Ear and Hearing 2**: 156-164, 1981
- Hall JW III. Central auditory function in spastic dysphonia. American Journal of Otolaryngology 2: 188-198, 1981
- Hall JW III. Hearing loss prediction in a young population: Comparison of seven methods. International Journal of Pediatric Otorhinolaryngology 3: 225-243, 1981
- 11. <u>Hall JW III</u> and Koval C. Accuracy of hearing prediction by the acoustic reflex. **The Laryngoscope 92**: 140-149, 1982
- 12. <u>Hall JW III</u>. Acoustic reflex amplitude: I. Effect of age and sex. **Audiology** (Basel) 21: 294-309, 1982
- 13. <u>Hall JW III</u>. Acoustic reflex amplitude: II. Effect of age-related auditory dysfunction. **Audiology (Basel) 21**: 386-399, 1982
- 14. Hall JW III, Spielman G and Gennarelli TA. Auditory evoked responses in acute

- severe head injuries. Journal of Neurosurgical Nursing 14: 225-231, 1982
- 15. <u>Hall JW III</u>, Huangfu M, Gennarelli TA. Auditory function in acute head injury. **The Laryngoscope 93**: 383-390, 1982
- 16. <u>Hall JW III</u>. Quantification of the relationship between crossed and uncrossed acoustic reflex amplitude. **Ear and Hearing 3**: 296-300, 1982
- 17. <u>Hall JW III</u>, Berry GA and Olson K. Identification of serious hearing loss with acoustic reflex data: Clinical experience with some new guidelines. **Scandinavian Audiology 11**: 251-255, 1982
- 18. <u>Hall JW III</u>, Huangfu M, Gennarelli TA, Dolinskas CA, Olson K, Berry GA. Auditory evoked response, impedance measures and diagnostic speech audiometry in severe head injury. **Otolaryngology Head and Neck Surgery 91**: 50-60, 1983
- 19. <u>Hall JW III</u>, Huangfu M, Gennarelli TA, Kimmelman CP, Dolinskas CA. Auditory brainstem response abnormalities in experimental and clinical acute severe head injury. **Transactions of Pennsylvania Academy of Ophthalmology and Otolaryngology 36**: 833-888, 1983
- Hall JW III, Morgan SH, Mackey-Hargadine J, Aquilar EA III and Jahrsdoerfer RA. Neuro-otologic applications of simultaneous multi-channel auditory evoked response recordings. The Laryngoscope 94: 883-889, 1984
- Jahrsdoerfer RA, Yeakley JW, <u>Hall JW III</u>, Robbins KT, Gray LC. High resolution CT scanning and ABR in congenital aural atresia -- patient selection and surgical correlation. **Otolaryngology-Head and Neck Surgery 93**: 292-298, 1985
- 22. <u>Hall JW III</u>, Mackey-Hargadine J, Kim EE. Auditory brainstem response in determination of brain death. **Archives of Otolaryngology 111**: 613-620, 1985
- 23. <u>Hall JW III</u>, Brown DP, Mackey-Hargadine J. Pediatric applications of serial auditory brainstem response measurements. **International Journal of Pediatric Otorhinolaryngology 9**: 201-218, 1985
- 24. Mackey-Hargadine JR and <u>Hall JW III</u>. Sensory evoked responses in head injury. **Central Nervous System Trauma 2**: 187-206, 1985
- 25. <u>Hall JW III</u>. The effects of high-dose barbiturates on the acoustic reflex and auditory evoked responses: Two case reports. **Acta Otolaryngologica** (Stockholm) 100: 387-398, 1985
- Aquilar EA III, <u>Hall JW III</u>, Mackey-Hargadine J. Neuro-otologic evaluation of the acute severely head-injured patient: Correlation among physical findings, auditory evoked responses and computerized tomography. **Otolaryngology-Head and Neck Surgery 94**: 211-219, 1986
- 27. <u>Hall JW III</u> and Tucker DA. Sensory evoked responses in the intensive care unit: A tutorial. **Ear and Hearing 7**: 200-232, 1986
- 28. Jahrsdoerfer RA and <u>Hall JW III</u>. Congenital malformation of the ear. **American Journal of Otology 7**: 267-269, 1986

- 29. <u>Hall JW III</u>, Winkler JB, Herndon DN, Gary LB. Auditory brainstem response in young burn wound patients treated with ototoxic drugs. **International Journal of Pediatric Otorhinolaryngology 12**: 187-203, 1986
- 30. <u>Hall JW III</u>. Auditory brainstem response spectral content in comatose headinjured patients. **Ear and Hearing 7**: 383-387, 1986
- 31. <u>Hall JW III</u>, Winkler JB, Herndon DN, Gary, LB. Auditory brainstem response in auditory assessment of acute severely burned children. **Journal of Burn Care and Rehabilitation 8**: 195-198, 1987
- Ghorayeb BY, Yeakley JW, <u>Hall JW III</u>, Jones EB. Unusual complications of temporal bone fractures. **Archives of Otolaryngology-Head and Neck Surgery 113**: 749-753, 1987
- 33. Ghorayeb BY, Yeakley JW, <u>Hall JW III</u>, Jones EB. Complications rares des fractures du temporal. **Journal d'ORL 6**: 213-217, 1987
- 34. <u>Hall JW III</u>. Auditory evoked responses in acute brain-injured children and adults. **American Journal of Otology 9 (supplement)**: 36-46, 1988
- 35. <u>Hall JW III</u>, Bull J, Cronau L. The effect of hypo- vs. hyperthermia on auditory brainstem response: Two case reports. **Ear and Hearing 9**: 1988
- 36. Blake, PE, <u>Hall JW III</u>. The status of state-wide policies for neonatal hearing screening, **Journal of American Academy of Audiology 1**: 67-74, 1990
- 37. Schwaber MK, <u>Hall JW III</u>. A simplified approach for transtympanic electrocochleography (ECochG). **American Journal of Otology 11**: 260-265, 1990
- 38. Harris D, <u>Hall JW III</u>. Feasibilty of auditory event-related potential measurement in brain injury rehabilitation patients, **Ear and Hearing 11**: 340-350, 1990
- 39. Schwaber MK, <u>Hall JW III</u>. Intraoperative monitoring of facial and cochleovestibular nerves I. **Insights in Otolaryngology 6 (5):** 1-8, 1991.
- Schwaber MK, <u>Hall JW III</u>. Intraoperative monitoring of facial and cochleovestibular nerves II. **Insights in Otolaryngology 6 (6):** 1-8, 1991.
- 41. Van Campen LE, Sammeth CA, <u>Hall JW III</u>, Peek BF. Comparison of Etymotic insert and TDH supra-aural earphones in auditory brainstem response measurement. **Journal of American Academy of Audiology 3 (5)**: 315-323, 1992
- 42. Schwaber MK, <u>Hall JW III</u>. Cochleovestibular nerve compression syndrome: I. Clinical features and audiovestibular findings. **Laryngoscope 102**: 1020-1029, 1992
- 43. <u>Hall JW III</u>, Denneny JC III. Auditory findings in progeria. **Journal of American Academy of Audiology 4**: 116-121, 1993
- 44. Tharpe AM, Biswas G, Hall JW III. Development of an expert system for pediatric

- auditory brainstem response interpretation. **Journal of the American Academy of Audiology 4**: 163-171, 1993
- 45. <u>Hall JW III</u>, Bratt GW, Schwaber MK, Baer JE. Dynamic sensorineural hearing loss (SNHL): Implications for audiologists. **Journal of American Academy of Audiology 4**: 399-411, 1993
- 46. <u>Hall JW III</u>, Baer JE. Concepts in hearing assessment of children and adults. **Comprehensive Therapy 19:** 272-280, 1993
- 47. <u>Hall JW III</u>, Chase PA, Baer JE, Schwaber MK. Clinical application of otoacoustic emissions: What do we know about factors influencing measurement and analysis? **Otolaryngology Head and Neck Surgery 110:** 22-38, 1994
- 48. Van Campen L, Grantham W, <u>Hall JW III</u>. Motivation and methods for manipulating acoustic ringing of earphones. **Ear and Hearing 15**: 461-466, 1994
- 49. <u>Hall JW III</u>, Hackett, T, Schwaber MK. Intraoperative neurophysiologic monitoring: Expanding the audiology scope of practice. **Tejas: Journal of Texas Speech-Language-Hearing Association 20:** 8-13, 1994
- 50. <u>Hall JW III</u>, Prentice CH, Baer JE, Wilson DS, Smiley G, Cole R. Auditory findings in unusual syndromes: Review and case reports. **Journal of American Academy of Audiology 5**: 1995
- 51. Strouse A.L., <u>Hall J.W. III</u>, Burger M.C. . Central auditory processing in Alzheimer's disease. **Ear and Hearing 16:** 230-238, 1995
- 52. Strouse A.L, <u>Hall J.W. III.</u> Test-retest reliability of a dichotic digits test for assessing central auditory function in Alzheimer's disease. **Audiology 34:** 85-90, 1995
- Lesperance M.M., <u>Hall J.W. III</u>, Bess F.H., Jain P., Ploplis B., San Agustin T.B., Skarka H, Smith RJH, Wills M, ER Wilcox ER. A gene for autosomal dominant nonsyndromic hereditary hearing impairment maps to 4p16.3. **Human Molecular Genetics 4:** 1967-1972, 1995
- 54. Strouse A.L., Ochs, M.T., <u>Hall J.W. III</u>, Bess F.H. Evidence against the influence of aging on distortion-product otoacoustic emissions. **Journal of American Academy of Audiology 7:** 339-345, 1996
- 55. Nelson MD, <u>Hall JW III</u>, Jacobson GP. Factors influencing the auditory middle latency response Pb component (P1). **Journal of American Academy of Audiology 8:** 89-99, 1997
- Van Campen LE, <u>Hall JW III</u>, Grantham DW. Human offset auditory brainstem response: effects of stimulus acoustic ringing and rise-fall time. **Hearing Research 103:** 35-46, 1997
- 57. Bulla WA and <u>Hall JW III</u>. Daily noise-level exposures of professional music recording engineers. **Journal of the Audio Engineering Society**, 1998
- 58. Chermak G, <u>Hall JW III</u>, Musiek FE. Differential diagnosis and management of central auditory processing disorder and attention deficit hyperactivity disorder.

- Journal of the American Academy of Audiology 10: 289-303, 1999
- 59. Philbin KM, Robertson A, <u>Hall JW III</u>. Recommended permissable noise criteria for occupied, newly constructed or renovated hospital nurseries. **Journal of Perinatology 19 (8):** 559-563, 1999
- 60. <u>Hall JW III</u>. Infant hearing impairment and universal hearing screening: Screening for and assessment of infant hearing impairment. **Journal of Perinatology 20:** S113-S121, 2000
- 61. <u>Hall JW III</u>. Development of the ear and hearing. **Journal of Perinatology 20:** S12-S20, 2000.
- 62. Stewart D, Mehl A, <u>Hall JW III</u>, Carroll M, Bramlett J. Newborn hearing screening with automated auditory brainstem response (AABR): A multisite study. **Journal of Perinatology 20:** 2000
- 63. Lesparance M, <u>Hall JW III</u> et al. "Mutations in the Wolfram syndrome type 1 gene (WFS1) define a clinical entity of dominant low frequency sensorineural hearing loss" **Archives of Otolaryngology-Head and Neck Surgery 129:** 411-420, 2003
- 64. <u>Hall JW III</u>, Smith S, Popelka G. Newborn hearing screening with combined otoacoustic emissions and auditory brainstem response. **Journal of American Academy of Audiology 15**: 414-425, 2004
- Johnston, KN, John AB, Kreisman, NV, <u>Hall JW III</u> & Crandell CC. Multiple benefits of personal FM system use by children with auditory processing disorder (APD). International Journal of Audiology, 48, 371-383, 2009
- 66. Van Zyl, A., Swanepoel, D. & <u>Hall, JW III</u>. Effect of prolonged contralateral acoustic stimulation on transient evoked otoacoustic emissions. **Hearing Research**, 2009
- 67. Swanepoel, D & <u>Hall JW III</u>. (2010). A systematic review of telehealth applications in audiology. **Telemedicine and e-Health**, **16**, 181-200
- 68. Swanepoel D, <u>Hall JW III</u>, Koekemoer D. (2010). Vuvuzela good for your team, bad for your ears. **SAMJ (South African Medical Journal), 100 (2)**, 99-100
- 69. Swanepoel D, Clark JL, Koekemoer D, Hall JW III, Krumm M, Ferrari DV, McPherson B, Olusanya BO, Mars M, Russo I & Barajas JJ. (2010). Tele-health in audiology: The need and potential to reach underserved populations.

  International Journal of Audiology, 49, 195-202
- 70. Swanepoel D, <u>Hall JW III</u> (2010). Football match spectator sound exposure and effect on hearing: a pretest-post-test study. **South African Medical Journal**, 100(4):239-242.
- 71. Swanepoel D, <u>Hall JW III</u>, Koekemoer D (2010). Vuvuzela sound measurements. **South African Medical Journal**, 100(4): 192

- 72. Swanepoel D, Clark JL, Koekmoer D, Hall JW III, Krumm M, Ferrari DV, McPherson B, Olusanya BO, Mars M, Russo I & Barajas JJ. (2010). Telehealth in audiology: The need and potential to reach underserved communities.

  International Journal of Audiology, 49, 195-202
- 73. Bantwal AR & <u>Hall JW III</u>. Pediatric speech perception in noise. **Current Pediatric Reviews**, **7**, 214-226, 2011
- 74. LePrell C, Hensley BN, Campbell KCM, <u>Halll JW III</u> & Guire K. (2011). Evidence of hearing loss in a "normally-hearing" college-student population. **International Journal of Audiology, 50 Supplement 1,** S21-23
- 75. Kreisman NV, John AB, Kreisman BM, <u>Hall JW III</u> & Crandell CC (deceased) (2012). Psychosocial status of children with auditory processing disorder. **Journal of the American Academy of Audiology, 22**, 222-233
- 76. Friderichs N, Swanepoel D, <u>Hall JW III</u>. (2012). Efficacy of a community-based infant hearing screening program utilizing existing personnel in Western Cape, South Africa. **International Journal of Pediatric Otorhinolaryngology, 76,** 552 559
- John AB, <u>Hall JW III</u> & Kreisman BM. Effects of advancing age and hearing loss on Gaps-in-Noise test performance. American **Journal of Audiology, 11**, in press
- Strauss S, Swanepoel DW, Becker P, Eloff Z & Hall JW III (2012). Prevalence and degree of noise-induced hearing loss in South African gold miners.
   Occupational Health South Africa, 18 (November/December), 4 1079
- 79. Maclennan-Smith F, Swanepoel D & <u>Hall JW III</u> (2013). Validity of diagnostic pure-tone audiometry without a sound-treated environment in older adults. **International Journal of Audiology, 52**, 66-73
- 80. LePrell CG, Dell S, Hensley B, <u>Hall JW III</u>, Campbell KC, Antonelli PJ, Green GE, Miller JM & Guire K. (2012). Digital noise exposure induces temporary threshold shift in normal-hearing human subjects. **Ear & Hearing, 33**, 44-58
- 81. Biagio L, Swanepoel, DW, Adeyemo A, <u>Hall JW III</u>, Vinck B (2013). Asynchronous video-otoscopy with a telehealth facilitator. **Telemedicine and e-Health**, **19**, 1-7
- 82. Swanepoel, DW, Maclennan-Smith F & <u>Hall JW III</u> (2013). Diagnostic pure-tone audiometry in schools: Mobile testing without a sound-treated environment, **Journal of the American Academy of Audiology, 24,** 1-9
- 83. Ramkumar V, <u>Hall JW III</u>, Nagarajan R, Shankarnarayan VC & Kumaravelu S (2013). Tele-ABR using a satellite connection in a mobile van for newborn hearing testing. **Journal of Telemedicine and Telecare** (in press)
- 84. Kreisman BM, Bevilacqua E, Day K, Kreisman NV & Hall JW III. Preschool hearing screenings: A comparison of distortion product otoacoustic emission and pure tone protocols. **Journal of Educational Audiology** (in press)
- 85. Straus S, Swanepoel DW, Becker P, Eloff Z & Hall JW III (2014). Noise and age-

- related hearing loss: A study of 40,123 gold miners in South Africa. **International Journal of Audiology, 53**, S66-S75
- 86. Matthysen C, Swanepoel, DW & <u>Hall JW III</u>. Automated pure tone audiometry outside a sound-booth using earphone attenuation and integrated ambient noise monitoring, in preparation

#### Invited review articles:

- 1. <u>Hall JW III</u>. Testing of non-English speaking patients. **Audiology and Hearing Education 2**: 9-11, 1976
- 2. <u>Hall JW III</u>. Central auditory function in children with learning disabilities: Commentary. **Audiology and Hearing Education 2**: 56-58, 1976
- 3. <u>Hall JW III</u> and Tucker DA. Auditory evoked responses in traumatic head injury. **The Hearing Journal 38**: 23-29, 1985
- 4. <u>Hall JW III</u>, Gray LC, Brown DP, Tompkins SM. Clinical application of new concepts in auditory brainstem response measurement. **Hearing Instruments** 37: 11-21, 1986
- 5. Harris DP and <u>Hall JW III</u>. Audiologic assessment of traumatic head injury patients in rehabilitation: Methods and findings. **Journal of Speech-Language Pathology and Audiology 13**: 40-45, 1989
- 6. <u>Hall JW III</u>, Hughes C, Havranek J, Herskowitz L, Osborne D. 1989 American Academy of Audiology Convention Survey of Clinical Practices. **Audiology Today 2**: 20-22, 1990
- 7. <u>Hall JW III</u>. Twenty Years of Auditory Brainstem Response: Answers to Five Common Clinical Questions. **The Hearing Journal 45**: 22-27, 1992
- 8. <u>Hall JW III</u>, Schwaber MK, Henry MM, Baer JE. Intraoperative monitoring of auditory system function: A logical sequel to site-of-lesion diagnostic audiometry. **Seminars in Hearing 14:** 143-154, 1993
- 9. <u>Hall JW III.</u> Baer JE. Central auditory processing disorder: Case report. **Seminars in Hearing 14:** 254-264, 1992
- 10. <u>Hall JW III</u>, Chase P. Answers to a dozen questions about otoacoustic emissions. **The Hearing Journal 46**: 29-34, 1993
- 11. <u>Hall JW III</u>. Bone conduction ABR: Clinically useful and clinically feasible. **The Hearing Journal 47**: 1994
- 12. <u>Hall JW III</u>, Freeman B, Bratt G. The role of audiology in health care reform models and perspectives. **Audiology Today 6**: 16-18, 1994
- 13. Cleveland T, <u>Hall JW III</u>. Hearing assessment in the professional singer. **Voice Teacher**, 1994
- 14. Hall JW III, Santucci M. Protecting the professional ear. **ENT NEWS 4**: 30-31,

- 15. <u>Hall JW III</u>, Santucci M. Protecting the professional ear: Conservation strategies and devices. **The Hearing Journal 48:** 37-45, 1995
- 16. Hornsby B, Kelly T, <u>Hall JW III</u>. Normative data for five FDA-approved commercially-available distortion product systems. **The Hearing Journal 49**: 39-46, 1996
- 17. Bachmann KR and <u>Hall JW III</u>. Pediatric auditory brainstem response assessment: The cross-check principle 20 years later. **Seminars in Hearing 19** (1): 41-60, 1998
- 18. <u>Hall JW III</u>. An introduction to the assessment and management of central auditory processing disorders (CAPD). **Que Pasa: The Newsletter of the Panamerican Society of Audiology 6**: 1998
- 19. <u>Hall JW III</u>. Distortion product otoacoustic emissions (DPOAE) in newborn hearing screening. **Sound Ideas 2 (2)**: 1998.
- 20. <u>Hall JW III</u>. Hyperacusis . . . It's real and it can hurt! **The Hearing Journal 51 (4):** 10, 1998
- 21. <u>Hall JW III</u> and Bullah WA. Assessment of music versus noise induced hearing loss. **The Hearing Review** 1999
- Hall JW III. CAPD in Y2K: An introduction to audiologic assessment and management. The Hearing Journal 52 (10): 35-42, 1999
- 23. <u>Hall JW III</u> & Haynes DS. Audiologic assessment and consultation of the tinnitus patient. **Seminars in Hearing 22:** 37-49, 2000
- 24. Beck DL & <u>Hall JW III</u>. Evaluation of the facial nerve via electroneuronography (ENoG). **The Hearing Journal 54 (3):** 36-45, 2001
- 25. <u>Hall JW III</u>. Audiology students ask the darndest questions! **The Hearing Journal 54 (4):** 10-17, 2001
- 26. Wertz D, <u>Hall JW III</u>, Davis W II. (2002). Auditory processing disorders: Management approaches past to present. **Seminars in Hearing 23 (4):** 277-285
- Hall JW III. Frequency-specific auditory brainstem response (ABR) in the era of ASSR. The Hearing Review 11: 22-30, 61-62 (August) 2004
- 28. <u>Hall JW III</u>. Thomas Gold: Passage (Obituary). **Audiology Today** (September/ October): 42, 2004
- 29. <u>Hall JW III</u>. An Ounce of Prevention is Worth a Pound of Cure. **Tinnitus Today 29** (December): 14-16, 2004
- 30. Kreisman N, White, LL, Crandell CC, <u>Hall JW III</u>. Evidence of benefit from FM technology in auditory processing disorder (APD). **Educational Audiology Review (EAR)**, November 2006

- 31. <u>Hall JW III</u>. Auditory processing disorders (APD): Evidence in support of assessment and management. **The Hearing Journal 61**. 2007
- 32. <u>Hall JW III</u> & Bellis TJ. Assessment and Management of Auditory Processing Disorders: It's Real, It's Here, and It's Mainstream Audiology. **Audiology Today 20 (2)**: 42-44, 2008
- 33. <u>Hall JW III</u>. The Future of Audiology...20 Years Later: Education, Certification, and Call to Service. **Audiology Today 20 (3)**: 38-39, 2008
- 34. <u>Hall JW III</u>. Aural immittance measures in audiology: More useful now than ever before. **The Hearing Journal 63 (April)**, 15-15, 2010
- 35. <u>Hall JW III</u> & Dhar S. OAEs: Principles, Protocols & Procedures. **Plural Publishing Newsletter**, April 2010
- 36. Hall JW III, Johnston KN, John JB & Crandell CC. (2010). Multiple benefits of Phonak EduLink use by children with auditory processing disorder (APD). Proceedings of the First International Virtual Conference on FM, 47-54
- 37. Holmes A, Kileny PR & <u>Hall JW III</u>. The legacies of Margo Skinner and Roger Ruth. **The Hearing Journal, 64**, 10-14, 2011
- 38. <u>Hall, JW III</u>. (2013, March). 20Q: What can be done for patients with hyperacusis and other forms of decreased sound tolerance. *AudiologyOnline*, Article #11679. Retrieved from: http://www.audiologyonline.com/
- Hall JW III (2013). Stimulus options for auditory brainstem response (ABR) recording from infants and young children. ENT & audiology news, 22, 91-94

## **Book Chapters:**

- 1. <u>Hall JW III</u>. Predicting hearing level from the acoustic reflex. In **Handbook of Clinical Impedance Audiometry (2nd ed)**, Jerger J (ed). Acton, MA: American Electromedics Corp, 1980
- Jerger JF and <u>Hall JW III</u>. Impedance and behavioral audiometry in the era of brainstem evoked response audiometry. In **Controversy in Otolaryngology**, Snow JB Jr (ed). Philadelphia: WB Saunders Co, 1980, pp. 138-144
- Hall JW III and Jerger JF. Impedance audiometry. In Speech, Language and Hearing. Lass NJ, Northern JL, Yoder DE and McReynolds LV (eds). Philadelphia: WB Saunders, Co, 1982, pp. 476-491
- 4. <u>Hall JW III</u> and Jerger JF. Central auditory function in stutterers. In **Central Auditory Assessment: The SSW Test.** Arnst D and Katz J (eds). San Diego: College-Hill Press, 1982, pp. 215-219
- 5. Snow JB Jr and <u>Hall JW III</u>. Cross-check principle in pediatric audiology: Recent advances. In **Borderline Problems in Otorhinolaryngology**. Surgan L and Bodo Gy (eds). Amsterdam: Excerpta Medica Press, 1982, pp. 215-219
- 6. Doty RL, <u>Hall JW III</u>, Flickinger GL, Sondheimer SJ. Cyclical changes in olfactory and auditory sensitivity during the menstrual cycle: No attenuation by

- oral contraception medication. In **Olfaction and Endocrine Regulation**. Breipohl H (ed). London: I.R.L. Press, 1982
- 7. <u>Hall JW III</u>. Auditory brainstem response audiometry. In **Hearing Disorders in Adults**. Jerger JF (ed). San Diego: College-Hill Press, 1984, pp. 1-55
- 8. <u>Hall JW III</u>. Diagnostic applications of speech audiometry. **Seminars in Hearing 4**: 179-204, 1983
- 9. <u>Hall JW III</u> and Hargadine JR. Auditory evoked responses in severe head injury. **Seminars in Hearing 5**: 313-336, 1984
- 10. <u>Hall JW III</u>. The acoustic reflex in central auditory dysfunction. In **Assessment of Auditory Dysfunction: Foundations and Clinical Correlates.** Pinheiro ML and Musiek FE (eds). Baltimore: Williams and Wilkins, 1985, pp. 103-130
- 11. <u>Hall JW III</u>, Hargadine JR, Allen SJ. Monitoring neurologic status of comatose patients in the intensive care unit. In **The Auditory Brainstem Response.** Jacobson JT (ed). San Diego: College-Hill Press, 1985, pp. 253-283
- Hall JW III and Hargadine JR. Sensory evoked potentials in the diagnosis of brain death. In Neurotrauma: Treatment, Rehabilitation and Related Issues. Miner ME and Wagner KA (ed). Stoneham MA: Butterworth Publishers, 1986, pp. 133-153
- 13. <u>Hall JW III</u> and Ruth RA. Acoustic reflexes and auditory evoked responses in hearing aid evaluation. **Seminars in Hearing 6**: 251-277, 1985
- 14. Hargadine JR and Hall JW III. Evoked response monitoring in the ICU. In Neurotrauma: Treatment, Rehabilitation and Related Issues. In Miner ME and Wagner KA (ed). Stoneham MA: Butterworth Publishers, 1986, pp. 113-132
- 15. <u>Hall JW III</u>, Fletcher SA, Winkler JB. Pediatric auditory brainstem responses in intensive care units. **Seminars in Hearing 8**: 103-114, 1987
- 16. <u>Hall JW III</u>. The auditory brainstem response in acute brain injury. In **Atlas of Auditory Evoked Responses**. Owen JH and Donohoe C (eds). Orlando FL: Grune and Stratton, 1987
- 17. <u>Hall JW III</u>. Contemporary tympanometry. **Seminars in Hearing 8**: 319-327, 1987
- 18. <u>Hall JW III</u>, Peters-Kripal J, Hepp T. Newborn auditory screening with auditory brainstem response: Measurement problems and solutions. **Seminars in Hearing 9**: 15-33, 1988
- 19. Jahrsdoerfer RA, <u>Hall JW III</u>, Gray LC. A review of syndromes that deafen. Bess FH (ed). **Hearing Impairment in Children**. York Press: Parkton MD, 1988, pp. 57-64
- 20. <u>Hall JW III</u> and Jerger JF. Acoustic immittance measurement in clinical audiology. In **Handbook of Speech-Language Pathology and Audiology**. Lass NJ, McReynolds LV, Yoder DE, Northern JL (eds). New York: Thieme, Inc, 1988

- 21. <u>Hall JW III</u> and Ghorayeb B. Middle ear pathology and conductive hearing loss. In Jacobson JT and Northern JL (eds). **Diagnostic Audiology**. Austin, TX: PRO-ED Press, 1991, pp. 161-198.
- 22. <u>Hall JW III</u>. The classic site-of-lesion test battery: Foundation of diagnostic audiology. In Rintelmann W (ed). **Hearing Assessment (2nd ed).** Austin TX: Pro-Ed Press, 1991, pp. 653-677
- 23. Hall JW III, Tucker DA, Fletcher SJ and Habersang, R. Auditory evoked responses in the management of head-injured children. In **Neurotrauma: Treatment, Rehabilitation and Related Issues (2nd ed).** Miner ME and Wagner KA (eds). Stoneham MA: Butterworth Publishers, 1989
- 24. <u>Hall JW III</u>, Schwaber, MK. Intraoperative electrocochleography in vestibular surgery, In G.P. Jacobson and K. Bouchard (ed). **Handbook of Balance Function Testing**. New York: B.C. Decker Publisher, 1992
- 25. Schwaber, M.K., <u>Hall, J.W. III</u>. Monitoring auditory function intraoperatively with ABR and ECochG. In J. Kartush (ed). **Intraoperative Monitoring**. New York: Raven Press, 1992
- 26. <u>Hall JW III</u> and Harris D. Auditory evoked responses and computed evoked response topography in acutely injured and recovering head injured patients. In Jacobson JT (ed). **Auditory Evoked Responses: Principles and Applications.** Needham, MA: Allyn & Bacon, 1994
- Jacobson JT and <u>Hall JW III</u>. Pediatric auditory brainstem response: Normative aspects. Auditory Evoked Responses: Principles and Applications.
  Jacobson JT (ed). Needham, MA: Allyn & Bacon, 1994
- 28. <u>Hall JW III</u> and Chandler D. Clinical tympanometry. In **Handbook of Clinical Audiology.** Katz J (ed). Baltimore: William & Wilkens, 1994
- Musiek FE, Borenstein S, <u>Hall JW III</u> and Schwaber MK. Auditory brainstem response in neurodiagnosis and neuromonitoring. In **Handbook of Clinical Audiology**. Katz J (ed). Baltimore: William & Wilkens, 1994
- 30. <u>Hall JW III</u>, Hackett T, Clymer M. Diagnostic audiology and hearing aids. In **Diseases of the Nose, Throat, Ear, Head, and Neck**, 15th edition. Ballenger JJ ed). Williams & Wilkins, 1995
- 31. Chase P.A., <u>Hall J.W. III</u>, Werkhaven J.. Medical and audiologic assessment and management of sensorineural hearing loss in children. **Pediatric Audiology** (J Clark, F Martin, eds). Needham, MA: Allyn & Bacon, 1995
- 32. <u>Hall JW III</u>. **Assessment of Central Auditory Processing Disorders**. In Communication Problems in Childhood (R Tamhne, FP Glascoe, eds). Oxford/ New York: Radcliffe Medical Press, 1996
- 33. <u>Hall JW III</u>, Rupp KA. Auditory brainstem response: Recent developments in recording and analysis. **Electrophysiology in Otolaryngology** (BR Alford, J Jerger, HA, Jenkins, eds). Basel: Karger, 1997, pp. 21-45

- 34. Bratt G., Freeman, B., <u>Hall J.W. III</u>, Windmill I. (1996). Audiologists as an entry point to health care: Models and perspectives. **Seminars in Hearing**
- 35. <u>Hall JW III</u>. Assessment of peripheral and central auditory function. In Bailey B (ed). **Otolaryngology-Head and Neck Surgery. (2nd ed)**. New York: Lippincott-Raven Publishers, 1998, pp. 1913-1931
- 36. Haynes DS, Fortune DS, <u>Hall JW III</u>. Tinnitus Assessment and Management. **Otolaryngology Clinics of North America**, 1998
- 37. Sanders JW, <u>Hall JW III</u>. Clinical masking. In Rintelmann W, Musiek F (eds). **Current Perspectives in Hearing Assessment**. (3rd ed). Needham Heights, MA: Allyn & Bacon, 1999
- 38. <u>Hall JW III</u> and Oliver-Penn, Terrey. Diagnostic pediatric audiology. **In Pediatric Audiology** (V Newton, ed), 2000
- 39. <u>Hall JW III</u> and Antonelli P. (2002). Audiologic assessment of peripheral and central auditory function. In Bailey B (ed). **Otolaryngology-Head and Neck Surgery. (3rd ed).** New York: Lippincott-Raven Publishers, pp. 1913-1931
- 40. <u>Hall JW III</u> & Lewis MS. Diagnostic audiology and hearing aids. In **Ballenger's Diseases of the Nose, Throat, Ear, Head, and Neck**, 16th edition. (JB Snow, Jr, ed). Williams & Wilkins, 2003
- 41. Hall JW III and Antonelli P. (2005). Audiologic assessment of peripheral and central auditory function. In Bailey B (ed). **Otolaryngology-Head and Neck Surgery.** (4<sup>th</sup> ed). New York: Lippincott-Raven Publishers
- 42. <u>Hall JW III</u> & Johnston K. Diagnostic audiology and hearing aids. In **Ballenger's Diseases of the Nose, Throat, Ear, Head, and Neck**, 17th edition. (JB Snow, Jr. and Wackym PA (eds), Williams & Wilkins, 2009
- 43. Hall JW III & Johnston K. Auditory electrophysiology. In Handbook of Auditory Processing Disorders (G Chermak & F Musiek, eds). San Diego: Plural Publishing, 2007
- 44. <u>Hall JW III</u> and Bondurant LM. Neuro-diagnostic paediatric audiology. In **Paediatric Audiological Medicine (2<sup>nd</sup> Ed.)** VE Newton (ed), London: Wiley-Blackwell, 2009, pp. 72-89
- 45. <u>Hall JW III</u> & Johnston KN. Diagnostic audiology, hearing instruments and aural habilitation. In JB Snow & PA Wackym, eds. *Ballenger's Otorhinolaryngology Head and Neck Surgery* (17<sup>th</sup> edition). Shelton CT: People's Medical Publishing House, 2009
- 46. <u>Hall JW III</u>, Bantwal A, Ramkumar V, Chhabria N. Electrophysiologic assessment of hearing with auditory middle latency and auditory late responses. In R Seewald and AM Tharpe (eds). **Pediatric Audiology**. San Diego: Plural Publishing (2011)

- 47. <u>Hall JW III</u>. Application of FM technology in management of auditory processing disorder (APD) in triplicate. In Madell J & Flexer CA. (eds). *Pediatric Audiology Case Book*. New York: Thieme (2011)
- 48. Hensley, BN., Bantwal A. & <u>Hall JW III</u>, Comprehensive diagnostic audiology. Kirtane MV, de Souza CE, Sanna M & Devaiah AK (eds). *Otolaryngology Head and Neck Surgery*. Delhi: Thieme International (2013), pp. 56-71
- 49. Bantwal A & ,<u>Hall JW III</u>. Physiology of Hearing. Sanna, de Souza, Kirtane & Devaiah (eds). *Otolaryngology Head and Neck Surgery*. Kirtane MV, de Souza CE, Sanna M & Devaiah AK (eds). *Otolaryngology Head and Neck Surgery*. Delhi: Thieme International (2013), pp. 46-55
- 50. Bantwal A & <u>Hall JW III</u>. (Central) auditory processing disorders. Kirtane MV, de Souza CE, Sanna M & Devaiah AK (eds). *Otolaryngology Head and Neck Surgery*. Delhi: Thieme International (2013), pp. 285-300
- 51. Hall JW III. (2011). Objective measures of auditory function. In JE Peck (Ed) **Pseudohypacusis: False and Exaggerated Hearing Loss**. San Diego: Plural Publishing, pp. 137-155
- 52. <u>Hall JW III</u> and Antonelli P. (2012). Audiologic assessment of peripheral and central auditory function. In Bailey B (ed). Otolaryngology-Head and Neck Surgery. (5<sup>th</sup> ed). New York: Lippincott-Raven Publishers
- 53. <u>Hall JW III</u> and Bantwal A (2014). Historical foundation of central auditory processing disorder. In Musiek FE & Chermak GD (eds). *Handbook of Central Auditory Processing Disorder: Volume II. Auditory Neuroscience and Diagnostics* (2<sup>nd</sup> ed). San Diego: Plural Publishing

#### **Forewords Written for Books**

- 1. Clark M. A Practical Guide to Quality Interaction with Children Who Have a Hearing Loss. San Diego: Plural Publishing, 2006
- 2. Rance G (ed). Auditory Steady-State Response: Generation, Recording, and Clinical Applications. San Diego: Plural Publishing, 2007
- Henry JA, Zaugg TL, Myers PJ & Kendall CJ. Progressive Tinnitus Management: Clinical Handbook for Audiologists. San Diego: Plural Publishing, 2010
- 4. Jerger J, Martin J & Fitzharris K (2014). Auditory Event-Related Potentials to Words: Implications for Audiologists. San Diego: Plural Publishing

#### **Editorials**

Hall JW III. (2014). So Many Ears and So Few Audiologists. **The Hearing Journal**, February 25.

### Books or Monographs: edited

1. Hall JW III (guest ed). Immittance audiometry. **Seminars in Hearing 8**: 1987

- 2. <u>Hall JW III</u> (ed). **Yearbook in Speech, Language, and Hearing**. Chicago: Mosby-Yearbook Publishers, 1990
- 3. <u>Hall JW III</u> (ed). **Yearbook in Speech, Language, and Hearing**. Chicago: Mosby-Yearbook Publishers, 1991
- 4. Bess FH and <u>Hall JW III</u> (eds). **Screening Auditory Function of Children.** Nashville, TN: Bill Wilkerson Press, 1992
- 5. <u>Hall JW III</u> (ed). Otoacoustic emissions: Facts and fantasies. **The Hearing Journal** (November 1992)

# **Books: Single Author or Co-author**

- 1. <u>Hall JW III</u> (1992). **Handbook of Auditory Evoked Responses.** Needham, MA: Allyn & Bacon, (871 pp)
- 2. <u>Hall JW III</u> and Mueller HG III (1997). **Audiologists Desk Reference, Volume I**. San Diego: Singular Publishing Group, (904 pp), 2<sup>nd</sup> edition under revision
- 3. Mueller HG III and <u>Hall JW III</u> (1998). **Audiologists Desk Reference, Volume II**. San Diego: Singular Publishing Group, (920 pp)
- 4. <u>Hall JW III (2000)</u>. **Handbook of Otoacoustic Emissions**. San Diego: Singular Publishing Group
- 5. <u>Hall JW III (2007)</u>. **The New Handbook of Auditory Evoked Responses.** Boston, MA: Allyn & Bacon
- 6. <u>Hall JW III</u> & Swanepoel D (2010). **Objective Assessment of Hearing Loss**. San Diego: Plural Publishing
- 7. Dhar S & Hall JW III (2011). Otoacoustic Emissions: Principles, Procedures, and Protocols. San Diego: Plural Publishing
- 8. <u>Hall JW III</u> (2014) **Introduction to Audiology Today**. Boston: Pearson Educational