

NCRAR Monthly Seminar Series 2008

All seminars will take place from 12 pm to 1 pm.

LOCATION: * = PVAMC Building 101 Room 109;

** = NCRAR conference room, PVAMC, Building 104, P5F-154.

January 11: Bob Shannon, Ph.D. Scientist III and Head, Dept. of Auditory Implants

and Perception, House Ear Institute CA. Restoration of Hearing by Electric Stimulation of the Human Cochlea, Brainstem, and

Midbrain.*

February 15: Fay Horak, Ph.D. Senior Scientist. Neurological Sciences Institute,

OHSU. Auditory Biofeedback for Balance in Patients with Bilateral

Vestibular Loss.*

March 21: Douglas Keefe, Ph.D. Staff Scientist IV, Center for Hearing Research,

Boys Town National Research Hospital Omaha, NE. Wideband

assessment of middle-ear functioning*

April 11: Brenda Lonsbury-Martin, Ph.D. Research Professor, Division of Head

and Neck Surgery, Loma Linda School of Medicine, Loma Linda, CA. Title: The clinical promise of otoacoustic emissions: Where have we

been and where are we now?"

May 21: Kris English Ph.D. Associate Professor of Audiology, The University of

Akron, OH. Audiology and Counseling, or Listening with the Third

Ear.**

June 20: Sam Trychin Ph.D. Psychologist, Educator. Topic Area: Living with

Hearing Loss: Psychosocial Issues that need to be addressed.*

August 25: Caroline Kendall Ph.D. Clinical Psychology Research Fellow, Yale

University. Mental health service use and treatment among veterans

with tinnitus

September 19: Ray Hull Ph.D. Professor, Wichita State University. The Impact of

Cardiovascular Health on Peripheral and Central Auditory Function

In Older Adulthood*

October 10: Gus Mueller Ph.D. Professor, Vanderbilt University and Senior Audiology

Consultant, Siemens Hearing Instruments. Open Canal Fittings: Some

important clinical considerations.*

November 21: Robert Folmer Ph.D. Investigator, National Center for Rehabilitative

Auditory research, Portland OR. Tinnitus Treatment and Research:

Controversies & Conundrums*

December 12: Michelle Molis, Ph.D. Investigator, National Center for Rehabilitative

Auditory research, Portland OR. Title: TBA