References

o Bergevin, Freeman, Saunders & Shera (2008) Otoacoustic emissions in humans, birds, lizards, and frogs:

evidence for multiple generation mechanisms [J. Comp. Physio. A]

- o Bergevin & Shera (2010) Coherent reflection without traveling waves: On the origin of long-latency otoacoustic emissions in lizards [JASA]
- o Campbell (1969) The Effects of Temperature on the Auditory Sensitivity of Lizards [Physiol. Zool.]
- o Eatock & Manley (1981) Auditory Nerve Fibre Activity in the Tokay Gecko, II: Temperature Effect on Tuning [J. Comp. Physio. A]
- o Manley & Köppl (1994) Spontaneous otoacoustic emissions in the bobtail lizard, III: Temperature effects [Hear. Res.]
- o Manley, Gallo & Köppl (1996) Spontaneous otoacoustic emissions in two gecko species, Gekko gecko and Eublepharis macularius [JASA]
- o Manley (1997) Diversity In Hearing-Organ Structure and the Characteristics of Spontaneous Otoacoustic Emissions in Lizards

[in Diversity in Auditory Mechanics, p.32-38, World Scientific]

- o Manley (2000) Cochlear mechanisms from a phylogentic viewpoint [PNAS]
- o Manley (2002) Evolution of structure and function of the hearing organ of lizards [J. Neurobiol.]
- o Meenderink & van Dijk (2006) Temperature Dependence of Anuran Distortion Product Otoacoustic Emissions [JARO]
- o Miller (1985) Quantitative Studies of Auditory Hair Cells and Nerves in Lizards [J. of Comp. Neurol.]
- o Miller (1992) The Evolutionary Implications of the Structural Variations in the Auditory Papilla of Lizards

[in The Evolutionary Biology of Hearing, p.463-488, Springer-Verlag]

o Ohemiller & Siegel (1994) Cochlear basal and apical differences reflected in the effects of cooling on responses of single auditory nerve fibers [Hear. Res.] o van Dijk, Wit & Segenhout (2006) Spontaneous otoacoustic emissions in the European edible frog (Rana esculenta): Spectral details and

temperature dependence [Hear. Res.]

o Werner (1972) Temperature Effects on Inner-Ear Sensitivity in Six Species of Iguanid Lizards [J. of Herp.]

o Wever (1978) The Reptile Ear, Princeton University Press