<https://agbellsymposium.com/symposium/resources/>

<https://agbellsymposium.com/wp-content/uploads/2019/06/madell-and-flexer-2019-madrid-draft-5-march-29-2019-1.pptx.pdf>

**What Jane and Carol Know!!!**

Jane R. Madell, PhD, FAAA, CCC A/SLP, LSLS Cert. AVT [www.JaneMadell.com](http://www.JaneMadell.com)

Carol Flexer, PhD FAAA, CCC-A, LSLS Cert. AVT www.CarolFlexer.com

<http://www.carolflexer.com/talks.php>

**LINKS TO PRESENTATIONS AND COURSES**

\*In these five segments, taped while lecturing in Zurich, Dr. Flexer provides more information about auditory brain development as related to language, literacy and use of technology:

[**Segment #1**](https://www.youtube.com/watch?v=csH0ICZkU_0&feature=youtu.be) - Carol Flexer explains why sound is information and the ears are the doorway to the brain.

[**Segment #2**](https://www.youtube.com/watch?v=BITZ5ECCX8M&feature=youtu.be) - If when we are born, the brain is a blank slate, does this mean brain development is dependent on the sounds we hear as infants?

[**Segment #3**](https://www.youtube.com/watch?v=lyAjsUP93j4&feature=youtu.be) - Listen to what Prof Carol Flexer says about parents who don't understand the importance of consistent hearing aid use or perhaps feel there is no rush for Hearing aids.

[**Segment #4**](https://www.youtube.com/watch?v=oVGhnukai7I&feature=youtu.be) - What is the relationship between these cognitive skills and hearing? What does it mean for a child's academic success if they have an untreated hearing loss?

[**Segment #5**](https://www.youtube.com/watch?v=UlXVf-Zqmf4&feature=youtu.be) - What is Hearing, plus other issues.