We would like basic background, terminology, and clinical application in contrast to other methods of middle ear function but generally without complex equations. Some mathematical expressions are of course unavoidable; but I'd keep it simple.

A useful example of this approach is the Hudspeth (2005) article (attached; How the ear’s works work...). In other words, we would like the complexity of the topic area covered in terms that people, for whom the book is intended, can understand.

I think this approach would provide acceptance from a wider range individuals interested in this methodology.

I hope this makes sense.

Tony

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Tony,

Sorry for the delay. I was traveling when this email came. Thank you very much for the invitation. I am honored! and appreciate the opportunity to contribute. I have spoken to Harry and Jont about it in general. We are interested in writing this chapter.

Would you give us more of your thoughts on the emphasis you would like to see in this area for this book. You have been working in this are area from early days. Your input would be critical.

Thanks!
Pat

On 9/30/2014 2:14 PM, Anthony Thomas Cacace wrote:

Hey Pat,

Greetings from the MotorCity. I'm wondering if you and your group might be interested since you've been at the forefront of this area for many years, the work of your lab. I've attached a philosophical blurb about the book and authors that will be worth reading. Let me know if this is something you and your group might be interested in.
Best regards,

Anthony T. Cacace, Ph.D. (Tony)
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Attachments: 

Hudspeth 2005.pdf 269 KB