

# Justifying voices - the discursive basis of attributions in auditory hallucinations.

## UEL - Suggested PhD theses

Variable	Men (n = 132)	Women (n = 66)
<b>Affect*</b>		
Positive voice affect	5.78 (4.72)	4.78 (4.57)
Negative voice affect	15.70 (7.80)	16.05 (7.77)
<b>Properties of voice(s)</b>		
Number of voices		
First person	24%	36%
Second person	63%	81%
Third person	62%	72%
Do not address	33%	25%
Voice(s) conversing*		
Never	49%	31%
Rarely	15%	14%
Sometimes	26%	23%
Often	23%	35%
<b>Interpretation of voices</b>		
Voice reflect own thoughts	39%	22%
None	8%	5%
Unsure	9%	12%
Maybe	44%	62%
<b>Antecedent events*</b>		
Breast	78%	83%
Emotional/relationship problem	55%	78%
Family problems	54%	64%
Physical illness	15%	38%
Medication/recreational drugs	39%	22%
Major trauma	32%	47%
Divorce	11%	6%
Change job/finance/location	57%	57%
Loneliness	69%	78%
Friendship	59%	77%
Death of significant other	30%	36%

\*Missing data for one male participant.  
\*\*Missing data for three male participants and one female participant.  
\*\*\*Missing data for men ranged from 12 to 31 participants, depending on the question, and from 8 to 12 female participants.

Description: -

-Justifying voices - the discursive basis of attributions in auditory hallucinations.

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Notes: Thesis (Clin. PsyD.) - University of East London, Psychology Department, 1995.

This edition was published in 1995



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Tags: #Suggested #PhD #theses

## Suggested PhD theses

Ideally articulatory suppression is deployed along with an additional condition including a nonverbal task, such as spatial tapping, as this allows investigators to control for general effects of dual-tasking and to identify effects specific to inner speech processes.

## Suggested PhD theses

The mean age of the sample was 35. . Across the sample, most participants heard between two and five voices and the average duration of voice hearing was 18 years.

## Voices from the storm: A critical review of quantitative studies of auditory verbal hallucinations and childhood sexual abuse

Modulation of activity in temporal cortex during generation of inner speech. Auditory hallucination in normal populations of adults and children.

## Auditory verbal hallucinations (AVHs) and related psychotic phenomena in mood disorders: analysis of the 2010 Survey of High Impact Psychosis (SHIP) data

Keywords: auditory hallucinations; psychosis; trauma; formulation; causal explanations; diagnosis; hearing voices Hearing voices which others cannot hear has traditionally been deemed a perceptual psychopathology, closely associated with schizophrenia, and often accorded limited significance beyond determining diagnostic and prognostic status. But for more difficult texts, both out-loud and silent reading showed evidence of being read according to the speed of speech that was previously heard. Working memory In Bower G.

## Voices from the storm: A critical review of quantitative studies of auditory verbal hallucinations and childhood sexual abuse

When people reflect upon their own inner experience, they often report that it has a verbal quality.

## **Suggested PhD theses**

Within nonclinical populations, research with elementary schoolchildren has reported associations among self-reported rates of positive self-talk, self-esteem, and depression , while overly evaluative forms of inner speech appear to relate to low self-esteem in university students.

## Related Books

- [Capillary properties of model pores](#)
- [Medical aspects of air pollution - a continuing engineering education course](#)
- [Child in the world, the world in the child - education and the configuration of a universal, modern,](#)
- [Friendship with John Tessimond](#)
- [Canzoniere - poesie in dialetto triestino](#)