Systematic review and meta-analysis on the effect of continuous subjective tinnitus on attention and habituation

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ABSTRACT

Background. Attention and habituation are two domains known to play key roles in the perception and maintenance of tinnitus. The heterogeneous nature of tinnitus and the methodologies adopted by various studies make it difficult to generalize findings. The current review aims at assessing and synthesizing evidence on the possible roles of attention and habituation in continuous subjective tinnitus.

Methodology. The literature search included five databases (PubMed, Scopus, Web of Sciences, CINAHL and ProQuest) that resulted in 1,293 articles, published by July 2019. Studies on attention and/or habituation in individuals with tinnitus using either behavioural or electrophysiological tests were included in the review after a quality assessment.

Results. Seventeen studies on attention in tinnitus were included in the narrative synthesis. Two meta-analyses were performed to assess the role of attention in tinnitus using a behavioural methodology ($z = 4.06; p < 0.0001$) and P300 amplitude ($z = 2.70; p = 0.007$) with 531 participants. With respect to habituation, the review indicates the lack of quality articles for habituation inclusion in the narrative synthesis.

Conclusions. The review highlights that selective domains of attention were consistently impaired in individuals with tinnitus. Habituation, on the other hand, needs further exploration.

INTRODUCTION

Tinnitus is the conscious awareness of a tonal or composite noise for which there is no identifiable corresponding external acoustic source (De Ridder et al., 2021). The pathophysiology of tinnitus is complex involving various cortical and subcortical systems with primary damage to the auditory periphery (Galazyuk, Wenstrup & Hamid, 2012). It manifests either continuously, or in an intermittent form, and is experienced by about 10–15% of the world’s population based on various epidemiological studies (Baigi et al., 2011; Gopinath et al., 2010; Hasson et al., 2011; Hasson et al., 2010; Michikawa et al., 2010; Park et al., 2014; Shargorodsky, Curhan & Farwell, 2010). However, only a portion of individuals having tinnitus find it disturbing with a recent suggestion that this more...
disabling tinnitus be defined as Tinnitus Disorder (De Ridder et al., 2021). A contributing factor to Tinnitus Disorder may be the attention focused on tinnitus and an individual’s ability to become habituated to the tinnitus sound.

Attention, a major domain under cognition, is the process of allocating cognitive resources to focus on information processing. Attention includes sub-domains like alerting, orienting, sustained attention, selective attention, divided attention and executive attention. Active or passive attention towards the tinnitus could drive the cognitive resources away from the primary task that is being performed. In addition, it also makes habituation to tinnitus difficult resulting in decompensating or chronic tinnitus.

Over the years, different types of attention have been studied using behavioural tests like the Stroop task, vigilance task, divided and sustained attention tasks, flanker’s paradigm or using electrophysiological measures like P300 and Mismatch Negativity (MMN) for studying active and passive attention, respectively. MMN reflects the pre-attentive process to discriminate the stimulus based on their perceptual characteristics (Näätänen, 2001), whereas P300 reflects a higher-level attentional resource and working memory update during the process of perceptual discrimination (Polich, 2012). Although a majority of literature supports that attention is affected in individuals with tinnitus (Andersson et al., 2000; Asadpour et al., 2018; Cuny et al., 2004; Dos Santos Filha & Matas, 2010; Gabr, Abd El-Hay & Badawy, 2011; Heeren et al., 2014; Hong et al., 2016; Jackson, Coyne & Clough, 2014; Li et al., 2016; Lima et al., 2020; Mahmoudian et al., 2013; Mannarelli et al., 2017; Mohebbi et al., 2019; Stevens et al., 2007; Wang et al., 2018), some studies do not (Davies, McKenna & Hallam, 1995; Elmorsy & Abdeltawwab, 2013; Hallam, McKenna & Shurlock, 2004; Houdayer et al., 2015; Najafi & Rouzbahani, 2020; Shiraishi et al., 1991; Waechter & Brännström, 2015). The inconsistency in the literature results in ambiguity as to the true role of attention in tinnitus.

Habituation is a form of learning wherein the response to a stimulus that has been repeated or presented for a long time decreases or ceases (Bouton, 2007). Habituation or passive extinction is essential for the brain to perform multiple tasks simultaneously. The brain constantly updates its schema based on the incoming sensory input. Repeated presentation of stimulus is considered as predictable by the brain and as a result, the perceptual salience allocated to it is less (Durai, O’Keeffe & Searchfield, 2018). Habituation is a core premise of several important models of tinnitus including the neurophysiological model, (Jastreboff, 1990), habituation model (Hallam, Rachman & Hinchcliffe, 1984) and therapies like tinnitus retraining therapy, (Jastreboff & Jastreboff, 2000); habituation therapy (Andersson & McKenna, 1998; Coles & Hallam, 1987) and guided therapy (Slater, Terry & Davis, 1987).

Jastreboff’s tinnitus model suggests that persons with tinnitus, but without associating any negative emotions, can become habituated to the tinnitus (Jastreboff, Gray & Gold, 1996). The perception of tinnitus gets enhanced only when a person is consciously paying attention to it. Until a negative emotion gets tagged to this sound, the limbic and autonomic nervous system (ANS) co-activation with the tinnitus sound is limited. However, when paired the ANS gets conditioned to the tinnitus signal and negative reactions like fear and
 annoyance accompany tinnitus, creating a “vicious cycle”. The presence of this negative reinforcement from the associated systems makes it difficult for habituation to occur.

Habituation to an external sound may be different from habituation to the internal sounds like tinnitus. Since there are no standardized test to study habituation to tinnitus, measures like P50 can be used to evaluate the sensory gating, thereby indirectly assessing habituation. “Sensory gating” is a phenomenon where the brain automatically analyses the incoming stream of information based on its salience to determine the weight that must be given to the stimulus. P50 is an electrophysiological measure that is used widely to evaluate the sensory gating mechanism at the thalamo-cortical level using a paired click paradigm. The redundant or the second click in the paradigm is given less importance, which is observed as reduced P50 amplitude for the redundant stimuli. Individuals having schizophrenia are reported have reduced sensory gating abilities (Shen et al., 2020). With respect to sensory gating in tinnitus population, there are only a handful of studies that have assessed sensory gating in tinnitus experimentally suggesting affected sensory gating in individuals with tinnitus (Campbell, Bean & LaBrec, 2018; Campbell et al., 2019) while others suggested it to be normal (Dornhoffer et al., 2006).

Attention and habituation appear to be two important domains in the perception and maintenance of tinnitus. The current review differs from the existing reviews ( Cardon et al., 2020; Clarke et al., 2020) in such a way that, we explore the effect of continuous tinnitus on attention and habituation solely instead of cognition as a whole. Assessing these two specifically in individuals with tinnitus is crucial to understand the roles these domains play, the selection and development of appropriate therapies. In addition, the existing reviews have not addressed the behavioral and electrophysiological indices of attention together nor have, they assessed attention in tinnitus by controlling confounders like hearing loss. Furthermore, existing reviews have included studies with pulsatile tinnitus making the group heterogenous. The current review aims to overcome the above by exploring the sustained effect of continuous and subjective tinnitus on attention and habituation using both behavioral and electrophysiological measures in adults.

SURVEY METHODOLOGY

The current review protocol was registered and approved by PROSPERO (CRD42019127207).

Keyword Build

Using the Cochrane library, Medical term [MeSH] search engine, all necessary terms for keyword “Tinnitus” along with the “Attention” or “Habituation were identified, and the search string was built using appropriate Boolean operators. (Key words: Tinnitus [MeSH], AND “P300”, OR ”auditory P3”, OR P3, OR “cognitive potential”, OR “stroop task”, OR “Attentional network task”, OR “ANT”, OR “Attentional network test”, OR “flankers”, OR “flankers paradigm ”, OR “flankers test”, OR “event related potentials”, OR “event related potential”, OR ERP, OR “ERPs”, OR “cortical auditory evoked potentials” OR “cortical auditory evoked potential” OR “CAEPs” OR “CAEP” OR ”stroop test”, OR attention, OR “selective attention”, OR “auditory selective attention” OR “sustained attention”, OR “executive attention”, OR “alerting attention” OR “focussed attention”, OR habituation,
OR “thalamo cortical habituation”, OR “cortical habituation”, OR “sensory gating”, OR “auditory gating”, OR “mismatch negativity”, OR “MMN”, OR “P50”).

**Search strategy**

Thirty-six keywords were used to search five major databases including PubMed, Scopus, Web of Sciences, CINAHL and ProQuest. There were no restrictions pertaining to language. The search was predominantly run through the title and/or abstract of all articles published till the 25th of July 2019. 1293 articles were retained, after removing duplicates ($n = 978$) in Covidence software.

**Title and abstract screening/selection process**

Two independent reviewers (Reviewer 1, HV and Reviewer 2, KG) screened the articles through title and abstract. Conflicts that arose were resolved by reviewer 3 (HP). On this initial screening, 102 articles that assessed attention and/or habituation in individuals with tinnitus qualified for full-text screening.

**Full-text screening**

A similar screening was carried out by two reviewers (HV and KG) independently with conflict resolution by reviewer 3, HP.

**Inclusion-exclusion criteria**

- Studies that assessed continuous subjective tinnitus on the adult population (18 years and above) that addressed attention and/or habituation using either behavioural or electrophysiological measures were included.
- Study types including observational, cross-sectional studies, case-control or cohort studies were included for full-text screening.
- Articles that addressed only simulated tinnitus, pulsatile tinnitus, qualitative study on an individual’s experience with tinnitus, treatment (controlled trials and RCTs), and systematic reviews were eliminated
- Articles in languages other than English were eliminated.

Based on full-text screening, 33 articles were found suitable for the narrative review.

**Risk of bias (ROB) analysis**

Quality assessment of 33 articles was carried out by two independent reviewers (Reviewer 4, GS and Reviewer 5, BR) and conflicts resolved by reviewer 3 (HP). To screen the risk of bias, appropriate questions from CASP (Critical Appraisal Skilled Programme for case-control studies) were considered. The studies were appraised based on whether they utilized a thorough and appropriate methodology, the meaning and credibility of study findings, and their relevance. Based on the above, the reviewers were asked to rate the risk of bias of the articles on a 5-point scale from very high risk to very low risk. Based on collective inputs from the reviewers, 16 articles were rejected. The ROB analysis and the reasons for rejection are shown in the supplementary file. Finally, 17 studies with low to moderate risk were included in the narrative synthesis. The complete process from searching for articles to those included in the review is represented in the PRISMA chart (Fig. 1).
Data extraction

Data extraction was carried out in an excel spreadsheet by two independent reviewers (HV and KG). The data extracted included the following: age range of participants, gender, number of participants in each group, place of study, matching of controls, tinnitus pitch and loudness, tinnitus laterality, duration, severity, history of previous treatment, residual inhibition information, scales used to assess tinnitus, participants hearing level, degree of hearing loss, screening for psychological characteristics, the behavioral or electrophysiological test performed with an elaborate method, outcome, and justification, stimulus modality, stimulus information like frequency, duration, intensity, inter-stimulus interval, the instrument used, channel information, pre-processing of data, statistical analysis, the main findings of the study with justification, possible treatment options for tinnitus and future directions. The extracted data were placed into different categories namely, general information, tinnitus characteristics, hearing acuity, psychological...
and psychiatric screening, the test used and outcomes, stimulus, and instrumentation information and the main results, discussion, and future direction.

Data synthesis
The extracted data was synthesized into a narrative form under various categories including age and gender, place of study, the tinnitus characteristics, hearing acuity, psychological and psychiatric factors, the overall test done with their outcomes, and the instrumentation used. For those articles where quantitative data were obtained a meta-analysis was performed.

Meta-analysis
Those articles with necessary quantitative data were synthesized into a meta-analysis using Review Manager (version 5.2). Two meta-analyses were performed to find the effect of tinnitus on attention. Firstly, using the reaction time in milliseconds provided by the behavioral studies and secondly with the P300 amplitude in microvolt from the electrophysiological studies. A random-effects meta-analysis was done using the standardized mean difference (SMD) for the behavioral studies and Mean Difference (MD) for the P300 studies between the tinnitus and control group with a 95% confidence interval. Further a subgroup analysis on the basis of hearing was conducted. Two random effects meta-analyses were conducted with those who have matched for hearing and those who have not matched. The results of the meta-analysis were evaluated based on the pooled evidence to calculate the overall effect (p-value).

RESULTS
Out of the seventeen studies included, nine used behavioural tests to assess one or more types of attention; the other eight employed an electrophysiological paradigm to assess the same. With respect to habituation, no studies passed the risk of bias assessment to be included in the narrative synthesis.

Narrative synthesis
Age and gender
Matching age and gender in hearing research is one of the essential steps in case-control design to create a homogenous group. In the current review, it was found that, out of the seventeen studies, sixteen had controlled either age and/or gender. Most of the studies had matched for age except for Cuny et al. (2004) and Houdayer et al. (2015). Seven studies had included the geriatric population (60 years and older) (Andersson et al., 2000; Arameda, Deggouj & Renier, 2015; Heeren et al., 2014; Rossiter, Stevens & Walker, 2006; Shiraishi et al., 1991; Stevens et al., 2007; Trevis, McLachlan & Wilson, 2016). All the studies matched for gender except for five (Houdayer et al., 2015; Jackson, Coyne & Clough, 2014; Rossiter, Stevens & Walker, 2006; Shiraishi et al., 1991; Stevens et al., 2007).

Place of study
Eight of the studies were carried out in European countries (United Kingdom, Sweden, Belgium, Rome, Italy, France, and Spain), three in Australia, two each in Israel and Iran, one in Japan and one in Korea.
Tinnitus characteristics
Six of the seventeen studies provided tinnitus pitch match results while five matched the loudness of tinnitus. Most of the studies \((n = 12)\) had included participants with both unilateral and bilateral tinnitus. All studies, except Shiraishi et al. (1991) and Cuny et al. (2004), had included tinnitus duration information. The duration of tinnitus ranged from 3 months to 7 years. The commonly used questionnaires were the Tinnitus Handicap Inventory, THI (Newman, Jacobson & Spitzer, 1996) \((n = 7)\), Tinnitus Questionnaire, TQ (Hallam, Jakes & Hinchcliffe, 1988) \((n = 6)\), Tinnitus Sample Case History Questionnaire, TCSHQ (Langguth et al., 2007), Subjective Tinnitus Severity Scale, STSS (Halford & Anderson, 1991), Tinnitus Reaction Questionnaire, TRQ (Wilson et al., 1991), Tinnitus Psychological Impact Questionnaire, QIPA (Philippot et al., 2012), and Tinnitus Severity and Symptom profile questionnaire (Barnea et al., 1990). However, Attias et al. (1993) and Shiraishi et al. (1991) did not report the use of any questionnaire. The tinnitus characteristics of the participants included in the review studies are depicted in Table 1.

Hearing acuity
Hearing thresholds between the control and tinnitus group were matched in eight of the studies (Araneda, Deggouj & Renier, 2015; Attias et al., 1996; Attias et al., 1993; Hong et al., 2016; Mahmoudian et al., 2013; Mohebbi et al., 2019; Trevis, McLachlan & Wilson, 2016; Waechter & Brännström, 2015). Three of the studies had not performed any audiological testing to screen the participants hearing (Heeren et al., 2014; Jackson, Coyne & Clough, 2014; Rossiter, Stevens & Walker, 2006). Five studies (Andersson et al., 2000; Cuny et al., 2004; Mannarelli et al., 2017; Shiraishi et al., 1991; Stevens et al., 2007) had not matched the hearing ability of the participants. Detailed descriptions of the hearing characteristics of the participants included in the study are shown in Table 2.

Psychological and psychiatric factors
Nine of the studies (Andersson et al., 2000; Araneda, Deggouj & Renier, 2015; Heeren et al., 2014; Jackson, Coyne & Clough, 2014; Mannarelli et al., 2017; Rossiter, Stevens & Walker, 2006; Stevens et al., 2007; Trevis, McLachlan & Wilson, 2016; Waechter & Brännström, 2015) had screened for psychological factors such as anxiety and depression, while five did not (Cuny et al., 2004; Hong et al., 2016; Houdayer et al., 2015; Mahmoudian et al., 2013; Mohebbi et al., 2019). Attias et al. (1993) and Attias et al. (1996) based on interviews excluded individuals with psychological complaints. Shiraishi et al. (1991) reported undertaking psychological tests but had not reported the findings. Various questionnaires including Hospital Anxiety and Depression Scale (Snaith, 2003), State-Trait Anxiety Inventory (Spielberger, 1983), Beck’s Depression Inventory (Beck et al., 1961), Cognitive Failures Questionnaire (Broadbent et al., 1982), Mini-Mental State Examination (Folstein, Folstein & McHugh, 1975), Cornell Medical index test (Brodman et al., 1951), Zung depression questionnaire (Zung, 1965), Becks Anxiety Inventory (Beck & Steer, 1988), and Subjective Depression Rating Scale (Zung, Richards & Short, 1965) had been used to screen participants psychological status.
Table 1  Tinnitus characteristics reported in the review.

| Study                          | Pitch | Loudness | Laterality | Previous treatment | Duration of tinnitus (in months) | Severity | Scale used to measure |
|-------------------------------|-------|----------|------------|--------------------|----------------------------------|----------|-----------------------|
| Andersson et al. (2000)      | Mean 5.59 kHz | 19dBSL (18) | B/L        | Yes, 8/23 underwent | 6.3 (4.1)                       | Severe   | S-TQ                  |
| Araneda, Deggouj & Renier (2015) | 0.25–8 kHz | NR      | B/L        | No                 | 6 and above                      | Mild to Severe | TSCHQ, THI |
| Attias et al. (1993)         | 5–8 kHz | 10–20 dBSL | B/L        | NR                 | 60 and above                     | NR       | Not used              |
| Attias et al. (1996)         | NR    | NR      | B/L        | NR                 | 84 and above                     | Chronic  | Tinnitus severity and symptom profile questionnaire |
| Cuny et al. (2004)           | NR    | NR      | B/L        | NR                 | NR                               | NR       | STSS                  |
| Heeren et al. (2014)         | NR    | NR      | B/L        | No masker related treatment | 6                               | NR       | QIPA                  |
| Hong et al. (2016)           | 8 kHz | NR      | B/L        | No                 | 3 and above                      | Range varied | TQ and THI |
| Houdayer et al. (2015)       | 4, 6, & 8 kHz | 6.41 (2.96) dBSL | U/L | NR                 | 22                               | Chronic  | THI                   |
| Jackson, Coyne & Cloagh (2014) | NR    | NR      | NR         | No                 | Not above12                      | Low-moderate | STSS                 |
| Mahmoudian et al. (2013)     | NR    | NR      | Mostly in the head | No                 | 3 and above                      | Chronic  | THI and TQ            |
| Mannarelli et al. (2017)     | NR    | NR      | B/L        | NR                 | 6 and above                      | Chronic  | THI                   |
| Mohdibbi et al. (2019)       | 6-9 kHz | VAS 8.2 (1.23) | B/L | Not in the past 3 months | 6 and above                      | Decompensated tinnitus | THI and TQ |
| Rossiter, Stevens & Walker (2006) | NR    | NR      | B/L        | NR                 | 3 and above                      | Moderate tinnitus | TRQ |
| Shiraishi et al. (1991)      | NR    | NR      | NR         | NR                 | NR                               | NR       | NR                    |
| Stevens et al. (2007)        | NR    | NR      | B/L        | NR                 | 24 and above                     | Severe   | TQ                    |
| Trevis, McLachlan & Wilson (2016) | NR    | VAS 41.92 (22.18) | B/L | NR                 | 3 and above                      | Chronic  | TCSHQ & THI           |
| Waechter & Brännström (2015) | NR    | NR      | B/L        | Yes (8)            | 6 and above                      | 40.05 (moderate) | TQ (6 months post testing) |

Notes. B/L, Bilateral; U/L, Unilateral; NR, Not Reported; dBSL, decibel sensation Level; VAS, Visual Analogue Scale; TQ, Tinnitus Questionnaire; TCSHQ, Tinnitus Case Sample History Questionnaire; STSS, Subjective Tinnitus Severity Rating; TRQ, Tinnitus Reaction Questionnaire; QIPA, Tinnitus Psychological Impact Questionnaire; TSCHQ, Tinnitus Sample Case History Questionnaire; THI, Tinnitus Handicap Inventory; S-TQ, Short version of Tinnitus Questionnaire.
### Table 2  Detailed description of the hearing characteristics of participants in the included studies.

| Studies                        | Hearing tested | PTA Results | Matching | Additional comments |
|--------------------------------|----------------|-------------|----------|---------------------|
| Andersson et al. (2000)        | Yes            | 17 dBHL (11SD) at better frequency to 31 dBHL (27SD) at worst frequency | No        | 20 of 23 in tinnitus group –HL, 4 amongst using HA |
| Araneda, Deggouj & Renier (2015)| Yes            | <35 dBHL    | Yes      | NIL |
| Attias et al. (1993)           | Yes            | Sloping loss | Yes      | NIL |
| Attias et al. (1996)           | Yes            | Sloping loss | Yes      | NIL |
| Cuny et al. (2004)             | Yes            | <10 dBHL till 2 kHz and 30 dBHL in later frequencies | No        | NIL |
| Heeren et al. (2014)           | No             | -           | NA       | Medical check by Physician in hearing disorder and had sufficient ability to follow instructions |
| Hong et al. (2016)             | Yes            | <25 dBHL    | NR (appears matched) | NIL |
| Houdayer et al. (2015)         | Yes            | <15 dBHL    | NR       | 5 individuals had hyperacusis |
| Jackson, Coyne & Clough (2014) | No             | -           | NA       | Comfortable conversing in a quiet environment |
| Mahmoudian et al. (2013)       | Yes            | <20 dB till 2kHz & 40 dB from 4 kHz to 8 kHz | Yes      | NIL |
| Mannarelli et al. (2017)       | Yes            | <20 dB till 2kHz & 30 dBHL in later frequencies | No        | 8 individuals’ HFHL |
| Mohabbi et al. (2019)          | Yes            | <20 dB till 2kHz & 40 dB till 8 kHz | Yes      | NIL |
| Rossiter, Stevens & Walker (2006) | No            | -           | NA       | 1 participant in tinnitus group wore HA, 14 others self-report of mild to moderate HL |
| Shiraishi et al. (1991)        | Yes            | Minimum 5.5 dBHL (9.16SD) @1 kHz to maximum of 22.08 dBHL (21.36SD) @ 8 kHz | No        | Control audiogram data not available –stated as normal |
| Stevens et al. (2007)          | Yes            | HFAHL 37.24 dBHL | No        | TG- 8 HFHL (6 - moderate & 2 severe) CG- 6 HFHL (5 mild & 1 profound) |
| Trevis, McLachlan & Wilson (2016)| Yes            | <25 dBHL    | Yes      | 3 in CT group had HL (1 slight & 2 moderate) Removal made no change, hence retained |
| Waechter & Brännström (2015)   | Yes            | <20 dBHL    | Yes      | NIL |

**Notes.**

PTA Results, Pure Tone Audiometric test results; HFAHL, high frequency average hearing level (500, 1,000, 2,000 and 4,000 Hz); dBHL, decibel Hearing Level; SD, Standard Deviation; HL, Hearing loss; HA, Hearing aids; kHz, kiloHertz; HFHL, High Frequency Hearing Loss; HFAHL, High Frequency Average Hearing Level.

**Behavioural and electrophysiological tests used and outcomes**

The various tests carried out to assess attention with their major outcome are shown in Table 3.

Out of the seventeen studies, fourteen reported one or other forms of attention being affected in individuals with tinnitus.
| Studies                        | Paradigm     | Test done                 | Stimulus | Outcome                                                                 | Study results – TG                                           |
|-------------------------------|--------------|---------------------------|----------|-------------------------------------------------------------------------|-------------------------------------------------------------|
| Andersson et al. (2000)       | B            | Stroop task               | V        | TG longer RT in classical and tinnitus word Stroop task                 | Executive function affected                                 |
| Araneda, Deggouj & Renier (2015) | B            | Go/no-go task             | A+V      | TG slower RT and more false alarms in auditory modality                | Cognitive inhibitory control mechanism affected             |
| Attias et al. (1993)          | E            | Oddball and Variable P300 | A        | TG P300 amplitude reduced, no changes in latency                       | Altered cognitive processing                               |
| Attias et al. (1996)          | E            | Oddball P300              | A+V      | A: TG P300 prolonged and reduced amplitude                             | Selective attention affected                                |
| Cuny et al. (2004)            | B            | Categorization task       | A        | Severe tinnitus performed less efficient than mild and moderate tinnitus| Disturbance in the automatic attention process              |
| Heeren et al. (2014)          | B            | ANT                       | V        | TG longer RT. Alerting and orienting attention preserved with deficit in executive attention | A specific deficit in Top–down control and attention        |
| Hong et al. (2016)            | E            | Oddball P300              | A        | TG lower P300 amplitude                                                | Impaired top–down attentional process                      |
| Houdayer et al. (2015)        | E            | Oddball P300              | A        | No latency or amplitude difference in P300                             | Voluntary attention not affected                            |
| Jackson, Coyne & Clough (2014)| B            | Stroop task & Vienna Determination Test | V     | TG longer RT, error rate no difference                                 | Cognitive efficiency was affected.                         |
| Mahmoudian et al. (2013)      | E            | MMN                       | A        | TG lower amplitude and AUC for frequency, duration and SG deviants.    | Pre-attentive sensory memory impaired                       |
| Mannardii et al. (2017)       | E            | Novelty P300              | A        | TG lower P300a amplitude, P300b comparable                             | A general slowing in the attentional switch to a salient stimulus |
| Mohabbi et al. (2019)         | E            | MMN                       | A        | Lower amplitude and AUC for high frequency and SG deviants in decompenated tinnitus |  A deficit in the pre-attentive change detection process    |
| Rossiter, Stevens & Walker (2006)| B            | Reading span test & divided attention | A+V  | TG lower reading span and longer RT category naming task               | Controlled conscious cognitive process disrupted           |
| Shiraiishi et al. (1991)      | E            | P300 & Contingent Negative Variation (CNV) | A+V  | No latency or amplitude difference in P300                             | Comparable                                               |
| Stevens et al. (2007)         | B            | Stroop test & Visual divided attention | V      | TG longer RT in word reading and category naming task                  | General degenerative effect on selective and divided attention |
| Trevis, McLachlan & Wilson (2016) | B            | Cognitive Control, Inhibition & Working Memory test | V     | TG had Slow RT for cognitive control and inhibitory task               | Reduced control to switch attention                         |
| Waechter & Brunstrøm (2015)   | B            | Modified Stroop task      | V        | No difference in RT and Accuracy                                       | Results comparable                                         |

Notes.
A, Auditory; V, Visual; A+V, Auditory and Visual stimulus; E, Electrophysiological paradigm; B, Behavioural paradigm; MMN, Mismatch Negativity; TG, Tinnitus Group; AUC, Area Under the Curve; SG, Silent Gap; RT, Reaction Time.
Instrumentation
A total of eight studies had used electrophysiological measures. Four used a multichannel system with 29 to 32 channels (Hong et al., 2016; Houdayer et al., 2015; Mahmoudian et al., 2013; Mohebbi et al., 2019) and the remaining, between three and five channels. Stimuli used to elicit ERPs included Pure Tones, Tone Burst, a light flash and novel sounds. The intensity of the stimulus delivered was 50 decibels (Sound Pressure Level, SPL/Hearing Level, HL or Sensation Level, SL, elaborated in Table 4) and above. Houdayer et al. (2015) and Attias et al. (1996) have not provided intensity information. Most studies had used a simple oddball ratio of 80:20 except Mahmoudian et al. (2013) and Mohebbi et al. (2019) who used a 50:50 ratio with multiple deviants. Shiraishi et al. (1991) used an S1–S2 paradigm with 50:50 ratio.

Meta-analysis of behavioural tests
The nine behavioural tests included in the papers had tested various forms of attention (selective attention, executive attention, divided attention, alerting and orienting) either directly or indirectly. Eight of the nine studies were included in the meta-analysis based on data availability. The mean, standard deviation (SD), the total number of participants in each group, SMD with 95% Confidence Interval are depicted in Fig. 2. The results of the meta-analysis indicated that individuals with tinnitus have difficulty ($p < 0.001$) in attentional tasks (Fig. 2).

Results from behavioural studies had indicated that individuals with tinnitus had altered inhibitory control and experienced cross-modal interference (Araneda, Deggouj & Renier, 2015), a specific deficit in executive attention (Heeren et al., 2014), a general disturbance in the automatic attentional process that prevents the deviant detection system from working (Cuny et al., 2004), controlled processing task affected (Rossiter, Stevens & Walker, 2006), a deficit in selective & divided attention (Stevens et al., 2007), poor executive performance (Jackson, Coyne & Clough, 2014) and/or reduced control inability to switch attention (Trevis, McLachlan & Wilson, 2016). The study by Waechter & Brännström (2015) was the only one to find no difference in the cognitive interference (using a modified Stroop paradigm) between individuals with tinnitus and control participants.

Subgroup analysis
Since hearing is a strong confounder, a subgroup analysis was performed on the behavioural studies used for meta-analysis. Out of the eight, three (Araneda, Deggouj & Renier, 2015; Trevis, McLachlan & Wilson, 2016; Waechter & Brännström, 2015) have matched for hearing, while the rest did not. A meta-analysis performed on studies which did not match the hearing of the participants resulted in a significant pooled estimate ($p < 0.0001$). However, when a meta-analysis was solely performed on three studies that matched for the hearing, it did not result in a significant estimate ($p = 0.10$). The meta-analysis for the studies that have matched and not matched for hearing are shown in Figs. 3 and 4 respectively. The results of the subgroup analysis conclude that when hearing is matched between the groups, attention is not necessarily affected in individuals with tinnitus. Hence, matching the groups based on hearing is very essential.
**Table 4**  Stimulus and recording characteristics of electrophysiological studies.

| Studies            | Instrument –Recording          | No. electrodes used               | Ratio   | Stimulus info                      |
|--------------------|--------------------------------|----------------------------------|---------|-----------------------------------|
| Attias et al. (1996) | ORGIL BPM 30 system            | 5 electrodes (Fz, Cz, Pz, T3 & T4) | 80:20   | 1 kHz & 2 kHz PT                  |
| Attias et al. (1993) | ORGIL BPM 30 system            | 3 electrodes (Fz, Cz & Pz)       | 80:20   | 1 kHz & 2kHz PT at 40 dBSL        |
| Hong et al. (2016)  | BrainAmp DC amp                | 32 electrodes (10–10 system)     | 80:20   | 0.5 kHz & TP/8 kHz Pure tone at 50 dBSPL |
| Houdayer et al. (2015) | Brainvision analyse 2.0     | 29 electrodes (10–20 system)     | 80:20   | 1 kHz & 2 kHz PT                  |
| Mahmoudian et al. (2013) | BRAIN QUICK LTM         | 29 scalp electrodes (10–10 system) | 50:50 (10% each deviant) | 0.5 kHz, 1 kHz & 1.5 kHz PT at 65 dBSPL |
| Mannarelli et al. (2017) | Miar Sirius EEG-EP Multifunction system | Multi- channel (Frontal, central & parietal sites) | 80:10:10 | 0.5 kHz, 1 kHz PT and novel sound at 80 dBSPL |
| Mohebbi et al. (2019) | BRAIN QUICK LTM              | 29 scalp electrodes (10–10 system) | 50:50 (12.5% each deviant) | 7.5 kHz, 8 kHz & 8.5 kHz PT, 85 dBSPL |
| Shiraishi et al. (1991) | NR                          | 3 electrodes Frontal, central & parietal sites | S1–S2 task (50:50) | Tone burst at 1 kHz at 85 dBHL & light flash |

*Notes.* Hz, Hertz; kHz, kiloHertz; dBSPL, decibel Sound Pressure Level; TP, Tinnitus Pitch; PT, Pure Tones.
Figure 2  Meta-analysis on behavioural test of attention. The figure indicates all the behavioral measures of attention in individuals with and without tinnitus. A random effects meta-analysis was performed using the standardized mean difference (SMD) of the reaction time obtained from various studies.

Figure 3  Subgroup analysis of attention in tinnitus with hearing matched studies. A random effects meta-analysis of three studies that have matched for hearing between the tinnitus and control group. Standardized Mean Difference (SMD) of both the groups were used to check for the overall effect size.

Meta-analysis of electrophysiological studies
Out of the eight ERP studies, six measured P300 and two, the MMN. Both the MMN studies (Mahmoudian et al., 2013; Mohebbi et al., 2019) had reported an impaired pre-attentive sensory memory or change detection process in individuals with tinnitus. Due to the limited number of studies, a meta-analysis was not performed on MMN in tinnitus.

Of the six P300, four reported reduced P300 amplitude in individuals with tinnitus (Attias et al., 1996; Attias et al., 1993; Hong et al., 2016; Mannarelli et al., 2017); no difference was found in two of the studies (Houdayer et al., 2015; Shiraishi et al., 1991). The mean and SD of P300 amplitude were unavailable from three studies for meta-analysis (Attias et al., 1993; Hong et al., 2016; Mannarelli et al., 2017). By corresponding with the respective authors, the missing data were obtained for one study and the remaining, missing data (standard deviation) was derived by using the F-values and mean. A random-effects meta-analysis was performed with the mean difference of P300 amplitude between the control and tinnitus group with six studies. The results showed that the P300 amplitude was significantly reduced in individuals with tinnitus (Fig. 5). P300 amplitude is sensitive to resource allocation (Polich, 2007) and task difficulty. Justification for a reduction in
P300 amplitude in the review articles included, depleted cognitive resources to focus on a task, abnormal information processing, improper resource allocation and alteration in the central predictive coding.

With respect to P300 latency, two studies that reported the latency (Houdayer et al., 2015; Shiraishi et al., 1991) had suggested no difference in P300 latency between the tinnitus and the control groups. Only one of six studies had reported prolonged latencies in individuals with tinnitus (Attias et al., 1996). Due to lack of data availability, a meta-analysis on P300 latency was not performed.

**DISCUSSION**

Attention and habituation are two intertwined domains proposed to play important roles in the perception and maintenance of tinnitus. The prevailing notion is that increased attention towards tinnitus prevents individuals from habituating to it. This review aimed to find out whether the attention and habituation processes were affected in individuals with tinnitus. To reduce heterogeneity, only studies containing continuous and subjective
tinnitus were included. Concerning habituation, none of the studies screened qualified for the narrative synthesis. The main findings from the reviews are discussed in the following sections.

Place of study
The majority of studies were from Europe; few were from Asia. Studies of groups from several large populations (e.g., China, India, North and South America and Africa) were either not found or meet with the inclusion criteria. Although outcomes of attention assessment are likely to be similar in persons with tinnitus from a different population, it can’t be stated with certainty that culture does not play a role. Hence, a globally valid method for the assessment of attention in tinnitus is deemed useful.

Team
A multidisciplinary team including professionals from audiology, psychology, psychiatry, ENT, neurology, and engineering have collaborated in the majority of the studies. In general, studies based on psychological experiments have considered covariate analysis while occasionally ignoring hearing acuity. Since hearing is a major confounder, there is a need for cognitive psychologists and audiologists to work in close collaboration to design experimental methods for various tinnitus population.

Tinnitus characteristics
From this review, it is evident that tinnitus of greater than a moderate degree is associated with some amount of attention deficit. However, more studies are warranted to assess whether this deficit is linearly related to tinnitus severity. Apart from this, it was also noted that two scales THI ($n = 7$) and TQ ($n = 6$) were used predominantly. However, studies varied in the use of questionnaires to denote tinnitus characteristics. In addition, tinnitus characteristics such as tinnitus pitch and loudness, have not been reported in most of the studies ($n = 11$). It is felt that standardization of assessment protocols and reporting of results could overcome these problems.

Hearing
Hearing loss commonly accompanies tinnitus. Eight studies either included individuals with hearing loss and/or did not test their participants’ hearing thresholds. Peripheral hearing can solely influence auditory selective attention, by increasing the time to form auditory objects or switch attention rapidly (Shinn-Cunningham & Best, 2008). Hence, hearing loss is a strong confounder and controlling hearing between the tinnitus and control groups is essential to comment on the influence of tinnitus on an individual’s attentional abilities.

Psychological factors
Psychological factors such as anxiety and depression are often associated with tinnitus. These factors can influence an individual’s attentional abilities. Most of the studies have screened and excluded individuals with anxiety and/or depression (Araneda, Deggouj & Renier, 2015; Attias et al., 1996; Attias et al., 1993; Hong et al., 2016; Houdayer et al., 2015; Mahmoudian et al., 2013; Mohebbi et al., 2019) as they were considered as major
confounders. Few studies have measured and just reported psychological disturbance using anxiety and/or depression scales (Andersson et al., 2000; Mannarelli et al., 2017; Stevens et al., 2007; Trevis, McLachlan & Wilson, 2016), while others considered it as a covariate (Heeren et al., 2014; Rossiter, Stevens & Walker, 2006) or matched the psychological status in tinnitus and control group (Jackson, Coyne & Clough, 2014; Waechter & Brännström, 2015). In general, it was observed that studies that employed an electrophysiological methodology just screened the psychological variables (Attias et al., 1996; Attias et al., 1993; Hong et al., 2016; Houdayer et al., 2015; Mahmoudian et al., 2013; Mohebbi et al., 2019). A correlation of such variables with the ERP results would provide better insight into how anxiety and depression are in individuals with tinnitus.

**Generalizability of results**

The sample size of the individual studies included in the review ranged from 11 to 33 participants per group (mean = 20.52). Further, most of the studies did not perform a power analysis. With a low sample size, the generalizability of the individual study results to the population of tinnitus becomes debatable. The current review pooled information from 531 participants to perform a meta-analysis. Therefore, the results of this review could stand as preliminary evidence for an attentional deficit in individuals with tinnitus. However, when the hearing between the groups is matched, attention was not necessarily affected.

**Attention in tinnitus**

Attention is a multifaceted process that requires coordination from bottom-up and top-down processes. Salient features of the stimulus guide the bottom-up attentional system through the process of sensory analysis and classification. The internal guidance system formed using prior knowledge, planning and the task goal guides the top-down attention that helps to selectively attend to a stimulus and form appropriate decisions (Katsuki & Constantinidis, 2014). Any deficit in one or both processes can hamper an individual’s attentional ability. In the case of tinnitus, bottom-up and/or top-down processing is believed to be impaired (Asadpour et al., 2018; Dos Santos Filha & Matas, 2010; Gabr, Abd El-Hay & Badawy, 2011; Hong et al., 2016; Richardson, 2018; Vasudevan, Palaniswamy & Balakrishnan, 2019; Wang et al., 2018) suggesting a possible dysfunction in the attentional system (Araneda et al., 2018; Cuny et al., 2004; Dornhoffer et al., 2006; Heeren et al., 2014; Li et al., 2016; Mahmoudian et al., 2013; Mannarelli et al., 2017; Milner et al., 2020; Mohamad, Hoare & Hall, 2016; Tegg-Quinn et al., 2016; Trevis, McLachlan & Wilson, 2016).

In the present review, various behavioural tests including Stroop task, inhibitory test, attentional network task, vigilance test, reading span task, categorization test and divided attention test have been used to study attention. Most of these studies have reported that one or other domains of attention are affected in individuals with tinnitus. The meta-analysis performed in the present review using eight behavioural studies has also indicated that individuals with tinnitus performed poorly at tasks evaluating attention.

With respect to electrophysiological studies, two studies using MMN have reported that passive attention or the pre-attentive change detection process was impaired in individuals
with tinnitus. A meta-analysis on P300 amplitude supported a definite alteration in P3 amplitude in individuals having tinnitus indicating an alteration in their selective attention abilities. Due to the non-availability of data, a similar analysis on the P300 latency was not carried out.

In the current review, more than 90 per cent of the behavioural studies have agreed upon an attentional deficit in individuals with tinnitus. However, only 60 per cent of the electrophysiological studies (using P300 and MMN) have agreed upon the same. This could be attributed to the methodological differences and/or the fact that these behavioural studies did not assess the physiological process associated with attention. Therefore, performing both behavioural and electrophysiological measures on the same individual can give an insight into both the perceptual and physiological attentional changes associated with tinnitus. In addition, studies that differentially assess bottom-up and top-down attention are mandated. As stated, attention is a broad construct & specific forms of attention need to be probed separately concerning tinnitus. In addition, there is a lack of consistency in reporting the results of these studies, especially those published before 2000. A standardized protocol with appropriate tests to avoid confounders and to report results is needed to integrate the findings from various research.

The review pooled information from seventeen studies. It provides evidence on some form of attentional deficit being present in individuals with tinnitus. Studying various types of attention in each participant in the group is warranted to get a better insight into its differential impact. In addition, it can be deduced that attentional abilities tested using experimental tasks in controlled environments are affected in individuals with tinnitus. Nevertheless, testing attention in real-life situations using everyday tasks would be more appropriate to comment on the attentional abilities in the tinnitus population.

Habituation
Habituation as a phenomenon has not been studied extensively in individuals with tinnitus. However, improper or lack of habituation to the phantom sound had been proposed to be a major reason for the persistence/maintenance of tinnitus (Hallam, Rachman & Hinchcliffe, 1984; Jastreboff, 1990). A literature search on habituation in tinnitus resulted in a few articles, with inconsistent results. Due to the high risk of bias, many of these studies did not qualify for the narrative synthesis. Most studies on tinnitus in the literature have commented that habituation was affected (Cuny et al., 2004; Heeren et al., 2014; Mohebbi et al., 2019; Rossiter, Stevens & Walker, 2006; Stevens et al., 2007; Trevis, McLachlan & Wilson, 2016). However, they have not specifically measured it using behavioural or electrophysiological tests. A possible reason for the absence of evaluation is that tinnitus habituation is hard to test and/or there is a lack of standardized tests for its study (Uus.2016). The creation of a new paradigm or modification of existing paradigms is required to measure habituation in individuals with tinnitus.

Limitations of review
The most common limitation seen across tinnitus studies is the heterogeneity in participants and methods. It is often difficult to homogenize the groups with respect to tinnitus causes,
onset, hearing acuity, psychological factors, tinnitus type and severity. Further, the low sample size of these studies makes it difficult to generalize the results. The review did not include studies that tested Contingent Negative Variation, CNV (Hoke et al., 1998; Kropp et al., 2012; Proefrock & Hoke, 1995) on tinnitus population, which could have given additional information on habituation in tinnitus. However, the current review tried to integrate the findings of each study to give a better insight into attention and habituation in tinnitus.

**Future directions**

It is recommended that future research employs longer tasks that require concentration instead of short intensive cognitive tasks. Ecologically valid assessment of attention in simulated real-world settings or use of ecological momentary assessment (EMA) in the real world, should be added to methods employed. EMAs offer ecologically valid measurements at the expense of control over the environment. Interaction overtime between attention, habituation and different environments may be a useful avenue for research (Deutsch & Piccirillo, 2020; Searchfield, 2014). Functional brain imaging to establish a link between inhibitory control and prefrontal cortical areas, exploring the interactions between top-down and bottom-up neurodynamic processing would all be useful additions to the field (Araneda, Deggouj & Renier, 2015; Hong et al., 2016).

The neural underpinnings of tinnitus are still debated. Until the neurophysiology of tinnitus and its physiological effects are understood, treatment should only address known contributors to tinnitus such as emotion and poor coping skills (Jackson, Coyne & Clough, 2014). This review suggests that attention is another contributor to tinnitus that warrants clinical research. Cognitive rehabilitation programs to help shift attention to a salient stimulus, a focus on executive control of attention and auditory training therapies may be effective in this regard (Mannarelli et al., 2017; Trevis, McLachlan & Wilson, 2016).

**CONCLUSION**

Attention is affected in individuals with tinnitus but the nature of any deficits and interaction are difficult to interpret due to the heterogeneity in methods and populations tested. With respect to habituation, there are very few studies to draw any conclusions. There is a need to carry out studies that assess more than a single type of attention and habituation in the same participant so that the actual relationship between the two domains could be studied.

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The authors declare there are no competing interests.
Author Contributions

- Harini Vasudevan conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
- Kanaka Ganapathy analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
- Hari Prakash Palaniswamy conceived and designed the experiments, analyzed the data, authored or reviewed drafts of the paper, and approved the final draft.
- Grant Searchfield and Bellur Rajashekhar analyzed the data, authored or reviewed drafts of the paper, and approved the final draft.

Data Availability

The following information was supplied regarding data availability:

The raw data are available in the Supplementary File.

Supplemental Information

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REFERENCES

Andersson G, Eriksson J, Lundh L-G, Lyttkens L. 2000. Tinnitus and cognitive interference: a stroop paradigm study. Journal of Speech, Language, and Hearing Research 43(5):1168–1173 DOI 10.1044/jslhr.4305.1168.

Andersson G, McKenna L. 1998. Tinnitus masking and depression. Audiology 37(3):174–182 DOI 10.3109/00206099809072971.

Araneda R, De Volder AG, Deggouj N, Renier L. 2015. Altered inhibitory control and increased sensitivity to cross-modal interference in tinnitus during auditory and visual tasks. PLOS ONE 10(3):e0120387 DOI 10.1371/journal.pone.0120387.

Araneda R, Renier L, Dricot L, Decat M, Ebner-Karestinos D, Deggouj N, De Volder AG. 2018. A key role of the prefrontal cortex in the maintenance of chronic tinnitus: an fMRI study using a Stroop task. NeuroImage: Clinical 17:325–334 DOI 10.1016/j.nicl.2017.10.029.

Asadpour A, Alavi A, Jahed M, Mahmoudian S. 2018. Cognitive memory comparison between tinnitus and normal cases using event-related potentials. Frontiers in Integrative Neuroscience 12:48 DOI 10.3389/fnint.2018.00048.

Attias J, Furman V, Shemesh Z, Bresloff I. 1996. Impaired brain processing in noise-induced tinnitus patients as measured by auditory and visual event-related potentials. Ear and Hearing 17(4):327–333 DOI 10.1097/00003446-199608000-00004.

Attias J, Urbach D, Gold S, Shemesh Z. 1993. Auditory event related potentials in chronic tinnitus patients with noise induced hearing loss. Hearing Research 71(1-2):106–113 DOI 10.1016/0378-5955(93)90026-W.
Baigi A, Oden A, Almlid-Larsen V, Barrenäs M-L, Holgers K-M. 2011. Tinnitus in the general population with a focus on noise and stress: a public health study. *Ear and Hearing* 32(6):787–789 DOI 10.1097/AUD.0b013e31822229bd.

Barnea G, Attias J, Gold S, Shahar A. 1990. Tinnitus with normal hearing sensitivity: extended high-frequency audiometry and auditory-nerve brain-stem-evoked responses. *Audiology* 29(1):36–45 DOI 10.3109/00206099009081644.

Beck AT, Epstein N, Brown G, Steer RA. 1988. An inventory for measuring clinical anxiety: psychometric properties. *Journal of consulting and clinical psychology* 56(6):893.

Beck AT, Steer R. 1988. Beck anxiety inventory (BAI). In: Überblick über Reliabilitäts- und Validitätsbefunde von klinischen und außerklinischen Selbst- und Fremdbeurteilungsverfahren, 7.

Beck AT, Ward C, Mendelson M, Mock J, Erbaugh J. 1961. Beck depression inventory (BDI). *Archives of General Psychiatry* 4(6):561–571 DOI 10.1001/archpsyc.1961.01710120031004.

Bouton ME. 2007. *Learning and behavior: a contemporary synthesis*. Sunderland: Sinauer Associates.

Broadbent DE, Cooper PF, FitzGerald P, Parkes KR. 1982. The cognitive failures questionnaire (CFQ) and its correlates. *British Journal of Clinical Psychology* 21(1):1–16 DOI 10.1111/j.2044-8260.1982.tb01421.x.

Brodman K, Erdmann AJ, Lorge I, Wolff HG, Broadbent TH. 1951. The Cornell medical index-health questionnaire: II. As a diagnostic instrument. *Journal of the American Medical Association* 145(3):152–157 DOI 10.1001/jama.1951.02920210024006.

Campbell J, Bean C, LaBrec A. 2018. Normal hearing young adults with mild tinnitus: reduced inhibition as measured through sensory gating. *Audiology Research* 8(2):27–33 DOI 10.4081/audiore.2018.214.

Campbell J, LaBrec A, Bean C, Nielsen M, So W. 2019. Auditory gating and extended high-frequency thresholds in normal-hearing adults with minimal tinnitus. *American Journal of Audiology* 28(1S):209–224.

Cardon E, Joossen I, Vermeersch H, Jacquemin L, Mertens G, Vanderveken OM, Topsakal V, Van de Heyning P, Van Rompaey V, Gilles A. 2020. Systematic review and meta-analysis of late auditory evoked potentials as a candidate biomarker in the assessment of tinnitus. *PLOS ONE* 15(12):e0243785 DOI 10.1371/journal.pone.0243785.

Clarke NA, Henshaw H, Akeroyd MA, Adams B, Hoare DJ. 2020. Associations between subjective tinnitus and cognitive performance: systematic review and meta-analyses. *Trends in Hearing* 24:2331216520918416.

Coles R, Hallam R. 1987. Tinnitus and its management. *British Medical Bulletin* 43(4):983–998 DOI 10.1093/oxfordjournals.bmb.a072230.

Cuny C, Norena A, El Massioui F, Chéry-Croze S. 2004. Reduced attention shift in response to auditory changes in subjects with tinnitus. *Audiology and Neurotology* 9(5):294–302 DOI 10.1159/000080267.
Davies S, McKenna L, Hallam R. 1995. Relaxation and cognitive therapy: a controlled trial in chronic tinnitus. *Psychology and Health* **10**(2):129–143 DOI 10.1080/08870449508401943.

De Ridder D, Schlee W, Vanneste S, Londero A, Weisz N, Kleinjung T, Andersson G, et al. 2021. Tinnitus and tinnitus disorder: theoretical and operational definitions (an international multidisciplinary proposal). Amsterdam, Netherlands: Elsevier.

Deutsch BC, Piccirillo JF. 2020. Momentary Analysis of Tinnitus: Considering the Patient. In: Searchfield GD, Zhang J, eds. *The Behavioral Neuroscience of Tinnitus. Current Topics in Behavioral Neurosciences*. vol. 51. Cham: Springer, 383–401.

Dornhoffer J, Danner C, Mennemeier M, Blake D, Garcia-Rill E. 2006. Arousal and attention deficits in patients with tinnitus. *International Tinnitus Journal* **12**(1):9.

Dos Santos Filha VAV, Matas CG. 2010. Late Auditory evoked potentials in individuals with tinnitus. *Brazilian Journal of Otorhinolaryngology* **76**(2):263–270 DOI 10.1590/S1808-86942010000200019.

Durai M, O’Keeffe MG, Searchfield GD. 2018. A review of auditory prediction and its potential role in tinnitus perception. *Journal of the American Academy of Audiology* **29**(06):533–547 DOI 10.3766/jaaa.17025.

Elmorsy SM, Abdeltawwab MM. 2013. Auditory P300: selective attention to 2 KHz tone-bursts in patients with idiopathic subjective tinnitus. *International Journal* **1**(1):7.

Folstein MF, Folstein SE, McHugh PR. 1975. Mini-mental state: a practical method for grading the cognitive state of patients for the clinician. *Journal of Psychiatric Research* **12**(3):189–198 DOI 10.1016/0022-3956(75)90026-6.

Gabr TA, Abd El-Hay M, Badawy A. 2011. Electrophysiological and psychological studies in tinnitus. *Auris, Nasus, Larynx* **38**(6):678–683 DOI 10.1016/j.anl.2011.02.001.

Galazyuk AV, Wenstrup JJ, Hamid MA. 2012. Tinnitus and underlying brain mechanisms. *Current Opinion in Otolaryngology & Head and Neck Surgery* **20**(5).

Gopinath B, McMahon CM, Rochtchina E, Karpa MJ, Mitchell P. 2010. Risk factors and impacts of incident tinnitus in older adults. *Annals of Epidemiology* **20**(2):129–135 DOI 10.1016/j.annepidem.2009.09.002.

Halford JB, Anderson SD. 1991. Tinnitus severity measured by a subjective scale, audiometry and clinical judgement. *The Journal of Laryngology & Otology* **105**(2):89–93 DOI 10.1017/S0022215100115038.

Hallam R, Jakes S, Hinchcliffe R. 1988. Cognitive variables in tinnitus annoyance. *British Journal of Clinical Psychology* **27**(3):213–222 DOI 10.1111/j.2044-8260.1988.tb00778.x.

Hallam R, McKenna L, Shurlock L. 2004. Tinnitus impairs cognitive efficiency. *International Journal of Audiology* **43**(4):218–226 DOI 10.1080/14992020400050030.

Hasson D, Theorell T, Wallén MB, Leineweber C, Canlon B. 2011. Stress and prevalence of hearing problems in the Swedish working population. *BMC Public Health* **11**(1):1–12 DOI 10.1186/1471-2458-11-1.
Hasson D, Theorell T, Westerlund H, Canlon B. 2010. Prevalence and characteristics of hearing problems in a working and non-working Swedish population. Journal of Epidemiology & Community Health 64(5):453–460 DOI 10.1136/jech.2009.095430.

Heeren A, Maurage P, Perrot H, De Volder A, Renier L, Araneda R, Lacroix E, Decat M, Deggouj N, Philippot P. 2014. Tinnitus specifically alters the top-down executive control sub-component of attention: evidence from the attention network task. Behavioural Brain Research 269:147–154 DOI 10.1016/j.bbr.2014.04.043.

Hoke ES, Mühlnickel W, Ross B, Hoke M. 1998. Tinnitus and event-related activity of the auditory cortex. Audiology and Neurotology 3(5):300–331 DOI 10.1159/000013802.

Hong SK, Park S, Ahn M-H, Min B-K. 2016. Top-down and bottom-up neurodynamic evidence in patients with tinnitus. Hearing Research 342:86–100 DOI 10.1016/j.heares.2016.10.002.

Houdayer E, Teggi R, Velikova S, Gonzalez-Rosa J, Bussi M, Comi G, Leocani L. 2015. Involvement of cortico-subcortical circuits in normoacousic chronic tinnitus: a source localization EEG study. Clinical Neurophysiology 126(12):2356–2365 DOI 10.1016/j.clinph.2015.01.027.

Jackson JG, Coyne IJ, Clough PJ. 2014. A preliminary investigation of potential cognitive performance decrements in non-help-seeking tinnitus sufferers. International Journal of Audiology 53(2):88–93 DOI 10.3109/14992027.2013.846481.

Jastreboff PJ. 1990. Phantom auditory perception (tinnitus): mechanisms of generation and perception. Neuroscience Research 8(4):221–254 DOI 10.1016/0168-0102(90)90031-9.

Jastreboff PJ, Jastreboff MM. 2000. Tinnitus retraining therapy (TRT) as a method for treatment of tinnitus and hyperacusis patients. Journal of the American Academy of Audiology 11(3):162–177.

Katsuki F, Constantinidis C. 2014. Bottom-up and top-down attention: different processes and overlapping neural systems. The Neuroscientist 20(5):509–521 DOI 10.1177/1073858413514136.

Kropp P, Hartmann M, Barchmann D, Meyer W, Darabaneanu S, Ambrosch P, Meyer B, Schröder D, Gerber W-D. 2012. Cortical habituation deficit in tinnitus sufferers: contingent negative variation as an indicator of duration of the disease. Applied Psychophysiology and Biofeedback 37(3):187–193 DOI 10.1007/s10484-012-9193-2.

Langguth B, Goodey R, Azevedo A, Bjorne A, Cacace A, Crocetti A, Elbert T, Del Bo L, De Ridder D, Diges I, Elbert T, Flor H, Herraz C, Ganz Sanchez T, Eichhammer P, Figueiredo R, Hajak G, Kleinjung T, Landgrebe M, Londero A, Lainez MJA, Mazzoli M, Meikle MB, Melcher J, Rauschecker JP, Sand PG, Struve M, Van de Heyning P, Van Dijk P, Vergara R. 2007. Consensus for tinnitus patient assessment and treatment outcome measurement: Tinnitus Research Initiative meeting, Regensburg, 2006. Progress in Brain Research 166:525–536 DOI 10.1016/S0079-6123(07)66050-6.
Li Z, Gu R, Zeng X, Zhong W, Qi M, Cen J. 2016. Attentional bias in patients with decompensated tinnitus: prima facie evidence from event-related potentials. *Audiology and Neurotology* 21(1):38–44 DOI 10.1159/000441709.

Lima DO, Araújo AMG, Branco-Barreiro FCA, Carneiro Cds, Almeida LNA, Rosa MRD. 2020. Auditory attention in individuals with tinnitus. *Brazilian Journal of Otorhinolaryngology* 86(4):461–467 DOI 10.1016/j.bjorl.2019.01.011.

Mahmoudian S, Farhadi M, Najafi-Koopae M, Darestani-Farahani E, Mohebbi M, Dengler R, Esser K-H, Sadjedic H, Salamata B, Danesh AA, Lenarza T. 2013. Central auditory processing during chronic tinnitus as indexed by topographical maps of the mismatch negativity obtained with the multi-feature paradigm. *Brain Research* 1527:161–173 DOI 10.1016/j.brainres.2013.06.019.

Mannarelli D, Pauletti C, Mancini P, Fioretti A, Greco A, De Vincentiis M, Fattaposta F. 2017. Selective attentional impairment in chronic tinnitus: evidence from an event-related potentials study. *Clinical Neurophysiology* 128(3):411–417 DOI 10.1016/j.clinph.2016.12.028.

Michikawa T, Nishiwaki Y, Kikuchi Y, Saito H, Mizutari K, Okamoto M, Takebayashi T. 2010. Prevalence and factors associated with tinnitus: a community-based study of Japanese elders. *Journal of Epidemiology* 20(4):271–276 DOI 10.2188/jea.je20090121.

Milner R, Lewandowska M, Ganc M, Nikadon J, Niedziałek I, Jędrzejczak WW, Skarzyński H. 2020. Electrophysiological correlates of focused attention on low-and high-distressed tinnitus. *PLOS ONE* 15(8):e0236521 DOI 10.1371/journal.pone.0236521.

Mohamad N, Hoare DJ, Hall DA. 2016. The consequences of tinnitus and tinnitus severity on cognition: a review of the behavioural evidence. *Hearing Research* 332:199–209 DOI 10.1016/j.heares.2015.10.001.

Mohebbi M, Daneshi A, Asadpour A, Mohsen S, Farhadi M, Mahmoudian S. 2019. The potential role of auditory prediction error in decompensated tinnitus: an auditory mismatch negativity study. *Brain and Behavior* 9(4):e01242 DOI 10.1002/brb3.1242.

Näätänen R. 2001. The perception of speech sounds by the human brain as reflected by the mismatch negativity (MMN) and its magnetic equivalent (MMNm). *Psychophysiology* 38(1):1–21 DOI 10.1111/1469-8986.381001.

Najafi S, Rouzbahani M. 2020. Auditory evoked potential P300 characteristics in adults with and without idiopathic bilateral tinnitus. *Auditory and Vestibular Research* 29(4):220–226.

Newman CW, Jacobson GP, Spitzer JB. 1996. Development of the tinnitus handicap inventory. *Archives of Otolaryngology–Head & Neck Surgery* 122(2):143–148 DOI 10.1001/archotol.1996.01890140029007.

Park KH, Lee SH, Koo J-W, Park HY, Lee KY, Choi YS, Woo S-Y, Oh KW, Lee A, Yang JE, Woo S-Y, Kim SW, Cho Y-S. 2014. Prevalence and associated factors of tinnitus: data from the Korean National Health and Nutrition Examination Survey 2009–2011. *Journal of Epidemiology* 24(5):417–426 DOI 10.2188/jea.JE20140024.
Philippot P, Nef F, Clauw L, De Romrée M, Segal Z. 2012. A randomized controlled trial of mindfulness-based cognitive therapy for treating tinnitus. Clinical Psychology & Psychotherapy 19(5):411–419 DOI 10.1002/cpp.756.

Polich J. 2007. Updating P300: an integrative theory of P3a and P3b. Clinical Neurophysiology 118(10):2128–2148 DOI 10.1016/j.clinph.2007.04.019.

Polich J. 2012. Neuropsychology of P300. In: Luck SJ, Kappenman ES, eds. The Oxford handbook of event-related potential components. Oxford: Oxford University Press, 159–188.

Proefrock E, Hoke M. 1995. Contingent magnetic variation (CMV) studied with stimuli close to the hearing threshold in normal subjects and tinnitus patients. Biomagnetism: Fundamental Research and Clinical Applications 1995:234–239.

Richardson ML. 2018. Perceptual consequences of Tinnitus: effects of sensory deficits and top-down attention. Available at https://escholarship.org/uc/item/1313r0ws.

Rossiter S, Stevens C, Walker G. 2006. Tinnitus and its effect on working memory and attention. Journal of Speech, Language, and Hearing Research 49(1):150–160 DOI 10.1044/1092-4388(2006/012).

Searchfield GD. 2014. Tinnitus what and where: an ecological framework. Frontiers in Neurology 5:271.

Shargorodsky J, Curhan GC, Farwell WR. 2010. Prevalence and characteristics of tinnitus among US adults. The American Journal of Medicine 123(8):711–718 DOI 10.1016/j.amjmed.2010.02.015.

Shen C-L, Chou T-L, Lai W-S, Hsieh MH, Liu C-C, Liu C-M, Hwu H-G. 2020. P50, N100, and P200 auditory sensory gating deficits in schizophrenia patients. Frontiers in Psychiatry 11:868 DOI 10.3389/fpsyt.2020.00868.

Shinn-Cunningham BG, Best V. 2008. Selective attention in normal and impaired hearing. Trends in Amplification 12(4):283–299 DOI 10.1177/1084713808325306.

Shiraishi T, Sugimoto K, Kubo T, Matsunaga T, Nageishi Y, Simokochi M. 1991. Contingent negative variation enhancement in tinnitus patients. American Journal of Otolaryngology 12(5):267–271 DOI 10.1016/0196-0709(91)90004-Y.

Slater R, Terry M, Davis B. 1987. Tinnitus: a guide for sufferers and professionals. London: Taylor & Francis.

Snaith RP. 2003. The hospital anxiety and depression scale. Health and Quality of Life Outcomes 1(1):1–4 DOI 10.1186/1477-7525-1-1.

Spielberger CD. 1983. State-trait anxiety inventory for adults (STAI-AD) [Database record]. APA PsycTests. DOI 10.1037/106496-000.

Stevens C, Walker G, Boyer M, Gallagher M. 2007. Severe tinnitus and its effect on selective and divided attention: acufenos severos y sus efectos sobre la atención selectiva y dividida. International Journal of Audiology 46(5):208–216 DOI 10.1080/14992020601102329.

Tegg-Quinn S, Bennett RJ, Eikelboom RH, Baguley DM. 2016. The impact of tinnitus upon cognition in adults: A systematic review. International Journal of Audiology 55(10):533–540 DOI 10.1080/14992027.2016.1185168.
Trevis KJ, McLachlan NM, Wilson SJ. 2016. Cognitive mechanisms in chronic tinnitus: psychological markers of a failure to switch attention. *Frontiers in Psychology* 7:1262.

Vasudevan H, Palaniswamy HP, Balakrishnan R. 2019. Sensory and cognitive components of auditory processing in individuals with tinnitus. *American Journal of Audiology* 28(4):834–842 DOI 10.1044/2019_AJA-19-0011.

Waechter S, Brännström KJ. 2015. The impact of tinnitus on cognitive performance in normal-hearing individuals. *International Journal of Audiology* 54(11):845–851 DOI 10.3109/14992027.2015.1055836.

Wang Y, Zhang JN, Hu W, Li JJ, Zhou JX, Zhang JP, et al, Li M. 2018. The characteristics of cognitive impairment in subjective chronic tinnitus. *Brain and Behavior* 8(3):e00918 DOI 10.1002/brb3.918.

Wilson PH, Henry J, Bowen M, Haralambous G. 1991. Tinnitus reaction questionnaire: psychometric properties of a measure of distress associated with tinnitus. *Journal of Speech, Language, and Hearing Research* 34(1):197–201 DOI 10.1044/jshr.3401.197.

Zung WW. 1965. A self-rating depression scale. *Archives of General Psychiatry* 12(1):63–70 DOI 10.1001/archpsyc.1965.01720310065008.

Zung WW, Richards CB, Short MJ. 1965. Self-rating depression scale in an outpatient clinic: further validation of the SDS. *Archives of General Psychiatry* 13(6):508–515 DOI 10.1001/archpsyc.1965.01730060026004.