Dysarthria, a neurological disorder of the motor speech system, manifests itself in perceptual disturbances that compromise the integrity of the acoustic signal. It commonly results in impaired speech intelligibility. Indeed, intelligibility disturbances have been classified a “hallmark” feature of this speech disorder (Tikofsky & Tikofsky, 1964; Yorkston, Beukelman, & Bell, 1988) and described as “the most clinically and socially important aspects of dysarthria” (Ansel & Kent, 1992, p. 296). As such, treatments that address improving speech intelligibility are fundamental to the successful management of dysarthria.

Speech intelligibility has traditionally been viewed as a property of the speaker (e.g., Black, 1957; Bond & Moore, 1994; Hood & Poole, 1980). Accordingly, dysarthria management has focused primarily on individual speakers themselves, with emphasis on attempts to improve speech production or equip speakers with strategies or devices to compensate for their impairments (Duffy, 2005). Recent Cochrane reviews have concluded that there are no high-level studies to support or refute the efficacy of speech treatment for progressive and non-progressive dysarthrias (Deane, Whurr, Playford, Ben-Shlomo, & Clarke, 2009; Sellars, Hughes, & Langhorne, 2007). Considering the clinical significance of improving intelligibility for individuals with dysarthria, it is critical that research continue to examine the outcomes of behavioral modification on speech production. However, the consideration and development of innovative new forms of treatment is also vital.

Speech intelligibility is defined as “the accuracy with which a message is conveyed by a speaker and recovered by a listener” (Klasner & Yorkston, 2005, p. 127). This definition highlights the essential role of both speaker and listener in the communication process. With the speaker–listener process in mind, it was proposed that the intelligibility impairments exhibited by individuals with dysarthria may benefit from treatments that focus on the listener (Liss, 2007). Although conceptually, listener-targeted remediation in dysarthria is novel, its
potential should not be underestimated. Dysarthria very rarely occurs in isolation. Physical, cognitive, and memory deficits frequently co-occur, all of which can greatly reduce the individual’s capacity to learn and maintain benefits from speaker-oriented interventions (Duffy, 2005). Treatment that focuses on the neurologically intact listener (e.g., family members, friends, carers), thereby bypassing the speaker and any associated conditions that may adversely affect rehabilitation gains, may prove key to optimizing communication success in those with dysarthria.

The notion of training a listener to better understand dysarthric speech is theoretically based in the broader field of perceptual learning. When applied to speech, perceptual learning describes experience-evoked adjustments to the cognitive-perceptual processes required to recognize spoken language. In brief, these perceptual processes—lexical segmentation, lexical activation, and lexical competition—enable the listener to segment a continuous speech stream into individual words (lexical segmentation), to access the lexical items that may match these targets (lexical activation), and to select the most appropriate word for the spoken utterance (lexical competition; Jusczyk & Luce, 2002). Subsequently, word meanings are accessed, and comprehension of the utterance occurs in context. Put simply, perceptual learning implies that a listener can improve his or her ability to recognize a speech signal that is initially difficult to understand.

The past decade has seen much research focused on experimental designs that evaluate perceptual learning of speech. There is now a considerable body of evidence regarding the perceptual benefit for listeners familiarized with an ambiguous or unfamiliar speech signal (e.g., time-compressed, noise vooed, foreign-accented; see Samuel & Kraljic, 2009). Research has also begun to investigate this phenomenon with neurologically degraded speech. Although the body of research is small, preliminary evidence suggests that perception of dysarthric speech may also improve with training (e.g., Liss, Spitzer, Caviness, & Adler, 2002; Tjaden & Liss, 1995b). This highlights the potential for perceptual learning to be exploited for rehabilitative gain in dysarthria management. However, if this is to occur, a considerable amount of research is first required. This research must build on existing empirical evidence and develop a theoretical framework for a perceptual learning approach to the treatment of dysarthria.

The purpose of this review is threefold: to (a) define perceptual learning and provide an overview of the characteristics of learning within the broader category of atypical speech,1(b) summarize and synthesize research in which perceptual learning specifically has been examined with dysarthric populations; and (c) identify future directions for this line of research with consideration of its potential role in addressing intelligibility impairments exhibited by individuals with dysarthria.

Perceptual Learning of Atypical Speech

Perceptual learning of speech is defined as “relatively long-lasting changes to an organism’s perceptual system that improves its ability to respond to its environment and are caused by this environment” (Goldstone, 1998, p. 585) and refers to the experience-evoked capacity to retune or adapt the speech perception system. That is, when listeners are familiarized with a speech signal that is unfamiliar or ambiguous, they are able to modify their perceptual strategies for subsequent processing of the atypical speech (Samuel & Kraljic, 2009).

On the basis of interactive models of speech perception, it is proposed that an individual’s perceptual system is flexible and dynamically adjusts to match the information provided in the incoming signal (e.g., McClelland & Elman, 1986).

The laboratory study of perceptual learning has revealed important information about the ways in which familiarization with atypical speech alters subsequent perception. At the phoneme level, it has been shown that perceptual shifts in phoneme category boundaries occur following experience with ambiguous tokens embedded within lexical contexts (e.g., Eisner & McQueen, 2005, 2006; Kraljic & Samuel, 2005, 2006; Maye, Aslin, & Tanenhaus, 2008; Norris, McQueen, & Cutler, 2003). For example, Norris et al. (2003) observed that when Dutch listeners were trained with an ambiguous phoneme (acoustically and perceptually halfway between /s/ and /f/) in real or nonword contexts, listeners were able to extend the boundaries of one of their internal fricative categories (/s/ or /f/) to include the ambiguous phoneme. That is, listeners’ internal representations of the acoustic information constituting of /s/ or /f/ shifted to accommodate the ambiguous phoneme. The nature of the learning attributed to the phenomenon of category shifting has been termed perceptual adaptation, whereby training facilitates an acoustic-phonetic remapping of phonological information at the segmental level of perceptual processing (e.g., Eisner & McQueen, 2005; Greenspan, Nusbaum, & Pisoni, 1988).

Perceptual learning effects have also been reported as improvements in intelligibility (word recognition accuracy) with atypical speech following a familiarization experience. These unfamiliar or degraded acoustic signals can vary significantly along multiple phonetic and/or prosodic dimensions to that of typically encountered speech. Intelligibility improvements have been

1Perceptual learning is reviewed with respect to experimental studies in which manipulation of the listener experience (familiarization/training) has been examined.
demonstrated in listeners who received training with foreign-accented (e.g., Bradlow & Bent, 2008; Weill, 2001) and hearing-impaired speech (e.g., Boothroyd, 1985; McGarr, 1983), as well as artificially manipulated acoustic signals such as noise-vocoded (e.g., Davis & Johnsrude, 2007; Davis, Johnsrude, Hervais-Adelman, Taylor, & McGettigan, 2005), computer-synthesized (e.g., Francis & Nusbaum, 2009; Greenspan et al., 1988; Nusbaum & Lee, 1992), and time-compressed speech (e.g., Golomb, Peelle, & Wingfield, 2007; Pallier, Sebastian-Galles, Dupoux, & Christophe, 1998). As with phonemic category shift research, it is postulated that the source of perceptual benefit occurs primarily at the segmental level of perceptual processing. When listeners are exposed to the atypical speech pattern, the unique and systematic acoustic-phonetic characteristics of the atypical signal are mapped onto a listener’s existing phonological space, causing a shift in perceptual representation of particular phonemes (e.g., Dupoux & Green, 1997; Francis, Nusbaum, & Fenn, 2007; Greenspan et al., 1988). This shift is thought to benefit the cognitive-perceptual processes of speech perception, particularly lexical activation (e.g., reduced activation of a larger than necessary lexical cohort) and lexical competition (e.g., reduced competition for processing resources and increased likelihood of correct target selection), thereby yielding improved intelligibility.

On the basis of a number of findings, the most plausible account for these segmental benefits is that familiarization with the atypical signal induces an attentional shift toward more phonetically informative acoustic cues (e.g., Francis, et al., 2007; Nusbaum & Goodman, 1994; Pisoni, Lively, & Logan, 1994). According to this explanation, training does not increase the quality or the quantity of the available acoustic information but rather directs cognitive resources to those cues considered most relevant for recognition of the unique signal. If training does in fact improve the distribution of attentional resources (i.e., increased attention toward more informative cues at the expense of less relevant information), then demands on working memory may decline, and improved recognition may result (Francis & Nusbaum, 2009).

Perceptual learning research using time-compressed speech, a signal characterized by systematic manipulation to its temporal characteristics, has demonstrated that listeners may also learn something about the global prosodic features of the speech signal—specifically, its rhythmic qualities (Pallier et al., 1998; Sebastian-Galles, Dupoux, Costa, & Mehler, 2000). The mechanism for this learning may be described as rhythmic expectancy, whereby listeners can anticipate and focus attention on high-yield aspects of the signal when they have adapted to the systematically varied rate and rhythm. Sebastian-Galles and colleagues (2000) examined perceptual learning of time-compressed speech across different language classes with distinguishably different rhythmic patterns (syllable-timed vs. stress-timed vs. mora-timed). They found that perceptual learning outcomes were influenced by the rhythmic properties of the training signal. For example, familiarization with syllable-timed languages facilitated improved processing of other syllable-timed languages but not with signals characterized by another rhythmic pattern. This suggests that acoustic-phonetic remapping is not the only source of benefit that underlies experience-evoked intelligibility improvements and that suprasegmental learning may facilitate subsequent lexical segmentation of speech with similar rhythmic structure.

Traditionally assumed to have limited relevance to linguistic processing (e.g., Halle, 1985), a role for indexical information in perceptual learning of speech has recently been acknowledged (e.g., Loebach, Bent, & Pisoni, 2008). Nygaard, Sommers, and Pisoni (1994) found that listeners trained to identify the names of 10 unfamiliar speakers exhibited significantly greater recognition scores when presented with novel words produced by these same speakers relative to listeners presented with novel words produced by unfamiliar speakers. Similar perceptual benefits afforded by attention to indexical properties of the signal were observed with sentence-level recognition in a follow-up study (Nygaard & Pisoni, 1998). In addition, the benefit of speaker familiarity on subsequent linguistic processing has been replicated with older individuals (Yonan & Sommers, 2000). More recently, Loebach et al. (2008) revealed that the perceptual benefit of training on indexical properties may also extend to the perception of noise-vocoded speech. Listeners engaged in a speaker identification task made significant intelligibility improvements and furthermore, the performance gains were as great as those achieved by listeners engaged in a linguistic-based transcription training task. Thus, these studies generate preliminary evidence that indexical information may also inform recognition of artificially degraded speech.

Taken together, it appears likely that multiple potential sources of perceptual learning exist. Although the evidence regarding learning sources and the relative contribution of different levels of information is limited, it may be presumed that familiarization with atypical speech enables listeners to extract something about the unusual regularities and that this facilitates improved perceptual processing in subsequent encounters. Until now, this tutorial has treated “familiarization” or “training” with atypical speech in a rather nebulous way. However, the specific ways in which listeners receive training vary on a number of levels, including familiarization material, familiarization conditions, and amount of familiarization. Such factors may or may not influence the longevity of learning and whether effects are
Familiarization Material

Familiarization material describes the stimuli (usually speech) used to promote perceptual learning of the speech signal. Studies have reported that perceptual learning may be most robust when listeners are familiarized with real-word, rather than nonword, stimuli (e.g., Davis et al., 2005; McQueen & Mitterer, 2005; Norris et al., 2003). This suggests a lexical influence in perceptual learning of speech. When listeners were familiarized with an ambiguous phoneme embedded within word or nonword training material, category boundary shifts were identified only for those listeners trained with real words (Norris et al., 2003). Using noise-vocoded speech, a signal characterized by systematic manipulation to its spectral information, similar findings regarding the benefit of lexical information were reported (Davis et al., 2005). Listeners exposed to sentences containing real words demonstrated improved word recognition of the noise-vocoded speech, whereas a learning response was not identified for listeners exposed to a nonword sentence condition. When the familiarization material was further manipulated to remove sentence-level or syntactic information, it was found that sentence-level meaning did not appear crucial to perceptual learning. Specifically, listeners familiarized with syntactic prose sentences—grammatically correct sentences with real words but no sentence-level meaning (e.g., “the effect supposed to the consumer”)—achieved similar perceptual learning effects as those of listeners presented with semantically coherent English sentences (Davis et al., 2005). Although this was the case, syntactic content alone did not appear to be the critical element behind perceptual learning. Listeners who were presented with jabberwocky sentences—sentences with real English function words but non-word content words (e.g., “the tekeen garung to the sumeun”)—exhibited significantly less perceptual learning than listeners trained with sentences containing only real words. It was concluded that lexical information drove perceptual learning of noise-vocoded speech. However, both word and nonword familiarization conditions facilitated improved word recognition of noise-vocoded speech when exposure material comprised individual words, as opposed to sentence-level stimuli previously used (Hervais-Adelman, Davis, Johnsrude, & Carlyn, 2008). Thus, lexical information may not be crucial to the facilitation of a perceptual learning response when the stimuli, as is the case with single words, can be accurately retained in short-term memory.

Familiarization Conditions

A second issue relates to the provision, or otherwise, of feedback to augment the auditory stimuli during familiarization—that is, whether knowledge of the atypical productions is required for perceptual learning outcomes to be realized. The evidence on this issue is varied. McQueen, Cutler, and Norris (2006) demonstrated that learning to categorize an ambiguous phoneme could be achieved with a simple auditory listening experience (passive familiarization). However, other studies have demonstrated that learning may necessitate more explicit familiarization, wherein listeners are provided with feedback about classification performance or written information regarding the intended lexical targets (e.g., Davis et al., 2005; Fenn, Nusbaum, & Margoliash, 2003). Learning of synthetic speech has been reported following passive experience with auditory stimuli (Koul & Hester, 2006; Reynolds, Isaacs-Duvall, & Haddox, 2002) and in studies in which a more explicit familiarization procedure has been used (e.g., Greenspan et al., 1988; Reynolds, Isaacs-Duvall, Sheward, & Rotter, 2000; Schwab, Nusbaum, & Pisoni, 1985). Studies comparing passive and explicit familiarization with noise-vocoded speech have reported superior learning when the degraded stimuli is supplemented with undistorted (auditory or written) versions of the spoken targets (Davis et al., 2005; Loebach, Pisoni, & Svirsky, 2010). In summary, it appears that perceptual learning may take place automatically when the learning entails subtle adjustments to an existing phonetic category distinction (e.g., Norris et al., 2003). However, adaptation to an entirely novel category distinction (e.g., Logan, Lively, & Pisoni, 1991) or to an acoustic signal with substantial acoustic degradation may require more explicit familiarization (e.g., Davis et al., 2005; Fenn et al., 2003).

Amount of Familiarization

The amount of familiarization listeners are afforded has also varied substantially across studies. Extremely rapid learning effects have been observed following less than 1 min of familiarization with natural changes in speech rate (e.g., Miller, 1981; Miller & Liberman, 1979) and spectral degradations (e.g., Summerfield, Haggard, Foster, & Gray, 1984; Watkins, 1981). Several minutes of familiarization enabled perceptual learning of time-compressed (Mehler et al., 1993; Pallier et al., 1998) and foreign-accented speech (Bradlow & Bent, 2008; Clarke & Garrett, 2004), whereas 25 min (Davis et al., 2005), nine 20-min sessions (Rosen, Faulkner, & Wilkinson, 1999), and four sessions of 1–2 hr (Stacey & Summerfield, 2007) of familiarization has been observed for learning to better recognize the noise-vocoded speech signal. Similar to the speculations made with
familiarization conditions, as speech becomes increasingly degraded, longer periods of familiarization may be required for perceptual learning outcomes to be realized. Although there is no conclusive evidence regarding the amount of familiarization needed to achieve learning, studies to date would suggest that learning occurs relatively quickly, even for severely distorted speech.

**Longevity of Learning**

It appears that once learning has occurred, it can remain stable over a period of time. Eisner and McQueen (2005) observed that learning to categorize an ambiguous phoneme remained robust following a 25-min time lapse—even when passive listening to speech (which did not contain the ambiguous phoneme) occurred during the delay period. Learning effects were also reported following a lapse of 12 hr and moreover were not dependent on the opportunity for consolidation during sleep (Eisner & McQueen, 2005). In contrast, studies in which synthetic speech has been used have demonstrated the need for sleep to maintain learning effects over a 12-hr period (Fenn et al., 2003). Robust perceptual learning outcomes, measured in terms of vowel, consonant, word, and sentence recognition, were observed 7–15 days following familiarization with noise-vocoded speech (McGettigan, Rosen, & Scott, 2008), and improved word recognition of synthetic speech was observed at a 6-months follow-up test task (Schwab et al., 1985). Although limited in terms of study numbers, preliminary evidence suggests that perceptual learning may not simply be a temporary adjustment to the listener’s perceptual system. Rather, learning of the unusual regularities within the acoustic signal is long-lasting and facilitates permanent perceptual change.

**Generalization of Learning**

Studies have also demonstrated that perceptual learning effects can generalize between lexical items (e.g., Davis et al., 2005; Francis & Nusbaum, 2000). McQueen et al. (2006) and Norris et al. (2003) observed detectable changes in the categorization of an ambiguous phoneme in words that differed from the targets encountered during the familiarization task. This learning transfer was taken as evidence that learning may transpire at the sublexical level. Generalization of learning to untrained words has also been reported in the recognition of accented speech (Clarke & Garrett, 2004), noise-vocoded speech (Davis et al., 2005; Hervais-Adelman et al., 2008), and synthesized speech (Fenn et al., 2003; Francis & Nusbaum, 2000). Such findings further support the notion that perceptual representations may be modified, at least to some degree, at the level of the phonetic unit. Although the evidence for learning transfer across novel lexical targets is relatively robust, the support for cross-speaker generalization is less conclusive. Eisner and McQueen (2005) found that perceptual learning of an ambiguous fricative did not generalize to a novel speaker (i.e., one not included in the training condition). In contrast, Kraljic and Samuel (2006) reported cross-speaker generalization for perceptual learning of an ambiguous stop phoneme. That phoneme learning generalized across speakers in some situations, but not in others, may indicate variations in the amount of speaker-specific information afforded by particular phoneme productions (Kraljic & Samuel, 2006). Evidence of learning transfer across speakers has also been found in studies with foreign-accented speech (Bradlow & Bent, 2008; Weill, 2001) and time-compressed speech (Dupoux & Green, 1997; Kouider & Dupoux, 2005), when the speakers exhibit similar speech patterns (i.e., speech modified in the same manner). Finally, learning of vocoded speech has been found to generalize between acoustic characteristics (Dahan & Mead, 2010; Hervais-Adelman, Davis, Taylor, Johnsrude, & Carlyn, 2011). Although complete learning was achieved between different frequency regions (low-pass and high-pass filtered signals), carry-over was limited between different carrier signals (noise bands, sine waves, and pulse trains; Hervais-Adelman et al., 2011) and stimuli with minimal phonetic similarity (Dahan & Mead, 2010). Taken together, the findings suggest that the ability and extent to which learning can be generalized may be dependent on the acoustic similarity between the training and testing stimuli.

**Perceptual Learning of Dysarthric Speech**

As the preceding discussion has established, perceptual learning research using healthy speech variants (nonnative) or laboratory-modified speech (e.g., time compressed or noise vocoded) presumes that listeners learn something about the regularities in atypical patterns and can apply that information to subsequent encounters with those atypical patterns. However, it is difficult to directly adopt this presumption when considering perceptual learning of dysarthric speech. The speech degradation that occurs in individuals with neurologic impairment is, by its nature, far from consistent. Speakers may deal with issues such as fluctuating muscle tone, inadequate respiratory support that worsens with fatigue, phonatory instability, and overarching deficits in articulatory movement coordination. Thus, although some acoustic features (e.g., hypernasality or breathiness) may be consistent and pervasive in a person’s speech, others may vary widely (e.g., irregular articulatory breakdowns or variable speech rate). If we adopt the more general view of perceptual learning, we...
can hypothesize that those production features that are the most consistent and regular will be more “learnable.” Subsequently, these features would be most salient for improving perceptual performance, relative to those aspects that are inconsistently expressed. By extension, dysarthrias with more consistent signal degradations (e.g., hypokinetic) would be expected to be more amenable to perceptual training than those with more inherent variability (e.g., hyperkinetic). However, the role of acoustic consistency in perceptual learning remains largely untested. It may very well be that there is perceptual value in exposure to nonsystematic acoustic variation as well, even though the source of benefit could not be attributed to inducing a perceptual remapping. In this case, establishing “expectations of variability” may be the mechanism by which performance is enhanced. Recent work by Mattys and Liss (2008) has identified that words produced by a speaker with hypokinetic dysarthria were better recalled if played in the same voice, as opposed to a different voice, between the two successive blocks. This perceptual advantage of indexical consistency suggests that speaker-specific detail may inform recognition of dysarthric speech. Investigations have yet to document whether indexical information influences perceptual learning of dysarthric speech. It is imperative to establish “what is learnable” if perceptual learning is to be harnessed to build a theoretical account that supports, or otherwise, the development of listener-based treatment for the management of dysarthria.

To date, only a handful of studies have examined perceptual processing and changes to speech recognition for listeners familiarized with dysarthric speech. These are reported in Table 1.2 The majority of these studies have been clinically based and their findings largely equivocal. Although some reports have observed significant intelligibility gains for listeners familiarized with dysarthric speech (D'Innocenzo, Tjaden, & Greenman, 2006; Hustad & Cahill, 2003; Liss et al., 2002; Spitzer, Liss, Caviness, & Adler, 2000; Tjaden & Liss, 1995a, 1995b), others have not (Garcia & Cannito, 2002; Spitzer, Liss, Caviness, & Adler, 2000; Tjaden & Greenman, 2006; Hustad & Cahill, 2003; Liss et al., 2002; Spitzer, Liss, Caviness, & Adler, 2000; Tjaden & Liss, 1995a, 1995b), others have not (Garcia & Cannito, 1996; Yorkston & Beukelman, 1983). Substantial variations in research design limit the degree to which studies can be compared; however, they do provide valuable insight into variables that may influence the nature of perceptual learning with the dysarthric signal. In the following section, we summarize this body of research presented in Table 1 with regard to source(s) of learning and the variables that appear most salient in promoting improved recognition of dysarthric speech.

### Learning Source

Traditionally, the dysarthrias are categorized by both type and severity, dependent on the presence of perceptual errors (segmental goodness) and patterns (e.g., speech rate and prosody, phonatory characteristics) and the degree to which these errors and patterns impact the integrity of the acoustic signal (Duffy, 2005). This conceptualization motivates the majority of studies of perceptual learning in dysarthria, wherein a wide variety of dysarthria types (flaccid, spastic, ataxic, hypokinetic, hyperkinetic, spastic-flaccid, spastic-hyperkinetic and spastic-ataxic) and severities (ranging from mild to severe) have been used. Furthermore, the few studies that have sought to identify a source of learning (i.e., “what is learnable?”) have approached dysarthric speech signal characteristics in terms of segmental versus suprasegmental degradation.

To our knowledge, the first attempt to address “what is being learned” in a case of dysarthria was conducted by Tjaden and Liss (1995a). A nonnative English-speaking woman with cerebral palsy and a moderate-to-severe spastic-ataxic dysarthria provided the speech material. Normal hearing listeners transcribed her speech after first being familiarized with either her production of a read passage or with all of the words of the passage presented as a single read word list. It was expected that experience with the segmental and suprasegmental features in the read passage would be superior for perceptual learning than the single words, but ultimately both conditions benefited intelligibility to the same degree beyond a control condition. Additional analysis confirmed that listeners learned the nonnative English regularities, such as substituting /l/ for /l/.

In subsequent work, Liss and colleagues attempted to develop dependent variables that would distinguish learning about segmental regularities from suprasegmental regularities. Liss et al. (2002) examined the lexical boundary error (LBE) patterns (errors that reflect a reliance on syllable stress contrasts to inform processes of lexical segmentation) of listeners familiarized with either ataxic or hypokinetic dysarthria. Although all listeners made the anticipated post-familiarization intelligibility gains, LBE findings revealed no significant difference in error patterns made by familiarized listeners when compared with same-signal transcriptions from nonfamiliarized listeners. It is possible that this result indicates that familiarization does not improve a listener’s ability to perceive differences in syllable stress contrasts with ataxic or hypokinetic dysarthria. However, it is also possible that the familiarization

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2 Relevant studies were identified by electronic databases searches of PsycINFO, MEDLINE, CINAHL, and PubMed. The searches were composed of keywords (e.g., perceptual learning, familiarization, adaptation) paired with the term dysarthria. In addition to these electronic searches, hand searches of studies cited within an article were conducted. From this large search, those citations in which listeners were familiarized with dysarthric speech were abstracted by the first author in Table 1.
Table 1. Summary of previously published studies on perceptual learning of dysarthric speech.

<table>
<thead>
<tr>
<th>Study</th>
<th>Speaker participants</th>
<th>Listeners participants</th>
<th>Experimental groups</th>
<th>Familiarization conditions</th>
<th>Familiarization stimuli</th>
<th>Transcription stimuli</th>
<th>Primary findings</th>
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<tr>
<td>Yorkston &amp; Beukelman (1983)</td>
<td>Nine individuals with dysarthria of varying severity levels.</td>
<td>Total of nine individuals (five speech pathologists and four student clinicians).</td>
<td>Assigned to one of two familiarization groups ( (n=3): ) passive or explicit. Results compared with a control group ( (n=3): ) no familiarization.</td>
<td>Passive or explicit.</td>
<td>Sentence list presented three times.</td>
<td>Novel sentence list.</td>
<td>No significant difference in intelligibility scores for familiarized listeners compared with nonfamiliarized listeners.</td>
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<tr>
<td>Garcia &amp; Cannito (1996)</td>
<td>One individual with severe flaccid dysarthria secondary to stroke.</td>
<td>Total of 96 normal hearing naïve individuals.</td>
<td>Assigned to one of three groups ( (n=32): ) audio, visual, or audiovisual, under varying conditions: familiarization, gesture, predictive stimuli, or situational contexts.</td>
<td>Passive.</td>
<td>Short sample conversational speech.</td>
<td>16 phrases: eight “high” and eight “low” predictive.</td>
<td>No significant difference in intelligibility scores for familiarized listeners compared with nonfamiliarized listeners.</td>
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<tr>
<td>Tjaden &amp; Liss (1995b)</td>
<td>One individual with moderate-to-severe mixed spastic-ataxic dysarthria secondary to cerebral palsy.</td>
<td>Total of 30 normal hearing naïve individuals.</td>
<td>Assigned to one of two familiarization groups ( (n=10): ) word list or paragraph stimuli. Results compared with a control group ( (n=10): ) no familiarization.</td>
<td>Explicit.</td>
<td>Paragraph: 48 phrases: 16 questions; 16 declaratives; 16 imperatives. Created by the investigators to sample a variety of phonemes and prosodic detail.</td>
<td>No significant difference in intelligibility scores for listeners familiarized with paragraph stimuli compared with listeners familiarized with word lists.</td>
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Table 1 Continued. Summary of previously published studies on perceptual learning of dysarthric speech.

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<th>Study</th>
<th>Speaker participants</th>
<th>Listeners participants</th>
<th>Experimental groups</th>
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<th>Familiarization stimuli</th>
<th>Transcription stimuli</th>
<th>Primary findings</th>
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<tr>
<td>Tjaden &amp; Liss</td>
<td>Same speaker as</td>
<td>Total of 30 normal</td>
<td>Assigned to one of</td>
<td>Explicit</td>
<td>12 phrases:</td>
<td>48 phrases:</td>
<td>Significantly higher intelligibility scores for familiarized listeners compared</td>
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<td>(1995a)</td>
<td>per Tjaden &amp; Liss</td>
<td>hearing naive</td>
<td>two groups (n = 10):</td>
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<td>created by the</td>
<td>as per Tjaden &amp; Liss</td>
<td>with nonfamiliarized listeners. Average magnitude of difference of 15%.</td>
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<td>oriented breath-group</td>
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<td>a variety of phonemes</td>
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<td>compared with the treatment group. Average magnitude of difference of 9%.</td>
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| Tjaden & Liss  | Twelve individuals   | Total of 34 normal     | Assigned to one of  | Explicit                  | 18 phrases            | 60 phrases:            | Significantly higher intelligibility scores for familiarized listeners         |
| (1995a)        | with a moderate-to-severe | hearing naive          | two familiarization  |              |                        | 10 per speaker         | compared with nonfamiliarized listeners. Average magnitude of difference of 10% (hypokinetic) and 17% (ataxic). |
|                | dysarthria: six       | individuals.           | groups (n = 10):     |              |                        | (produced by same      | Significantly fewer substitution errors for listeners familiarized with ataxic speech compared with nonfamiliarized listeners. No significant difference in substitution errors for listeners familiarized with hypokinetic speech compared with nonfamiliarized listeners. |
|                | hypokinetic dysarthria|                        | hypokinetic speech or |              |                        | speech type encountered in familiarization). Created by the investigators to enable error patterns to be analyzed. |                                                                                  |
|                | and six ataxic        |                        | ataxic speech. Results|              |                        |                       |                                                                                 |
|                | dysarthria.           |                        | compared with two    |              |                        |                       |                                                                                 |
|                |                      |                        | control groups (n = 14):|              |                        |                       |                                                                                 |
|                |                      |                        | no familiarity.       |              |                        |                       |                                                                                 |

(Continued on the following page)
Table 1 Continued. Summary of previously published studies on perceptual learning of dysarthric speech.

<table>
<thead>
<tr>
<th>Study</th>
<th>Speaker participants</th>
<th>Listener participants</th>
<th>Experimental conditions</th>
<th>Familiarization stimuli</th>
<th>Transcription stimuli</th>
<th>Primary findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liss et al. (2002)</td>
<td>Twelve individuals with a moderate-to-severe dysarthria: six hypokinetic dysarthria and six ataxic dysarthria.</td>
<td>Total of 80 normal hearing naïve individuals and 40 normal naïve individuals.</td>
<td>Assigned to one of two familiarization groups (n = 40): hypokinetic or ataxic stimuli. Results compared with two control groups (n = 20): no familiarization.</td>
<td>Explicit. 18 phrases</td>
<td>60 phrases: 10 per speaker (one dysarthria type) + 20 phrases (other dysarthria type) i.e., 60 phrases hypokinetic speech followed by 20 phrases ataxic speech.</td>
<td>Significantly higher intelligibility scores for familiarized listeners compared with nonfamiliarized listeners. Average magnitude of difference of 5% (hypokinetic) and 8% (ataxic). Subset of 20 low-intelligibility phrases produced by same speech type (specific familiarization) reflected most robust improvements. Average magnitude of difference of 16% (hypokinetic) and 21% (ataxic). Subset of 20 low-intelligibility phrases produced by other speech type (general familiarization) reflected significant improvements compared with nonfamiliarized listeners (although gains were significantly less than specific familiarization). No significant difference in lexical boundary error patterns for familiarized listeners compared with nonfamiliarized listeners.</td>
</tr>
<tr>
<td>Hustad &amp; Cahill (2003)</td>
<td>Five individuals with a mixed dysarthria secondary to cerebral palsy: mild hyperkinetic, mild spastic, mild spastic, severe spastic, and severe mixed spastic-hyperkinetic.</td>
<td>Total of 100 normal hearing naïve individuals.</td>
<td>Assigned to one of five speaker groups (n = 20): stimuli produced by one of the five speakers. Intelligibility scores compared across trials.</td>
<td>Passive. 40 HINT phrases: produced by a single speaker and presented in four sequential trials of 10 phrases.</td>
<td>Familiarization phrases transcribed at time of presentation.</td>
<td>Significantly higher intelligibility scores across four trials for all five listener groups. Average magnitude of difference of 11%. Significant intelligibility gains for severe dysarthria were realized only between the first and third or first and fourth trials. Significant intelligibility gains for mild dysarthria were realized only between the first and second trials (no change between subsequent adjacent trials).</td>
</tr>
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<tr>
<td>D’Innocenzo et al. (2006)</td>
<td>One individual with moderate mixed spastic-flaccid dysarthria secondary to traumatic brain injury</td>
<td>Total of 120 normal hearing naïve individuals</td>
<td>Assigned to one of 12 groups (n = 10): various combinations of three familiarization conditions (none, word list, paragraph) and four speaking conditions.</td>
<td>Explicit</td>
<td>Paragraph: Grandfather passage, or Word list: composed of words in the Grandfather passage presented in random manner.</td>
<td>15 AIDS sentences</td>
<td>Significantly higher intelligibility scores for listeners familiarized with either word lists or paragraph stimuli, as compared with unfamiliarized listeners. Average magnitude of difference of 10% (word list) and 8% (paragraph). No significant difference in intelligibility scores of listeners familiarized with word list stimuli compared with listeners familiarized with paragraph stimuli.</td>
</tr>
</tbody>
</table>


*In studies where additional research questions are investigated, only relevant information is reported; passive conditions refer to familiarization with the dysarthric signal; explicit conditions refer to familiarization with the dysarthric signal and supplementary written information of the auditory targets. Intelligibility scores = word recognition accuracy; naïve refers to listeners with minimal or no prior experience with dysarthria.
procedure used in Liss et al., just 18 phrases, was too brief to facilitate detectable changes to the processes of lexical segmentation.

In a post hoc exploration of these data, Spitzer et al. (2000) completed segmental error analysis of the listener transcripts of participants who received explicit familiarization using phrases produced by speakers with either ataxic or hypokinetic dysarthria. The authors observed changes to segmental error patterns for listener’s familiarized with ataxic speech but not for those familiarized with hypokinetic speech. Listeners who heard and transcribed ataxic stimuli produced a higher proportion of target consonants in word substitutions and a lower number of substitution errors that were not phonemically related to the intended targets compared with listeners who simply transcribed the ataxic speech stimuli. Interestingly, this segmental level benefit was not enjoyed by listeners who heard and transcribed hypokinetic speech. Absence of segmental level changes for listeners familiarized with hypokinetic speech provides further support for the hypothesis that the source of learning may be dependent on type of dysarthria (Spitzer et al., 2000). However, the type of analysis used and, again, the fleeting familiarization procedure used in Liss et al., just 18 phrases, was too brief to facilitate detectable changes to the processes of lexical segmentation.

Familiarization Conditions

To date, two types of familiarization conditions have been used in studies in which perceptual learning of dysarthric speech has been examined: passive familiarization (degraded signal only) and explicit familiarization (degraded signal and written transcripts of the target stimuli). A clear picture of how different conditions enhance learning outcomes when listeners are familiarized with dysarthric speech is yet to emerge (see Table 1). Some studies in which passive familiarization has been used have revealed intelligibility gains for familiarized listeners (Hustad & Cahill, 2003), whereas no perceptual benefit has been observed in other studies following a simple auditory experience with the degraded signal (Garcia & Cannito, 1996; Yorkston & Beukelman, 1983). Similarly, when explicit familiarization involving both the degraded signal and written information has been used in studies, intelligibility gains have been documented in some (D’Innocenzo et al., 2006; Liss et al., 2002; Spitzer et al., 2000; Tjaden & Liss, 1995a) but not in others (Yorkston & Beukelman, 1983). To date, the one study in which intelligibility scores were directly compared following passive versus explicit exposure reported no significant difference across the two familiarization conditions (Yorkston & Beukelman, 1983).

Amount of Familiarization

Conflicting findings regarding the benefit of different familiarization conditions are likely due, in part, to the varying amount of familiarization undertaken. For example, listeners who failed to exhibit intelligibility gains following passive familiarization were exposed to a short conversational sample (specific details not provided) of dysarthric speech (Garcia & Cannito, 1996). In contrast, passive familiarization to 40 phrases yielded significant perceptual gain for listeners (Hustad & Cahill, 2003). From this comparison alone, it appears that when familiarization is passive, a greater amount of training may be required for the learning response
to be realized. Studies in which explicit familiarization procedures have been used indicate that amount of training may have less impact on the perceptual benefit of familiarization (see Table 1 for more details).

**Listener Familiarity**

Previously published studies in which intelligibility improvements for listeners familiarized with dysarthric speech have been reported have all used listeners naïve to this type of speech degradation (e.g., D’Innocenzo et al., 2006; Hustad & Cahill, 2003; Liss et al., 2002; Spitzer et al., 2000). The single study in which speech pathologists and student clinicians were used as listeners failed to observe intelligibility improvements when familiarized with dysarthric speech under either passive or explicit conditions (Yorkston & Beukelman, 1983). Thus, it could be speculated that the listeners in this study, presumed already familiar with dysarthric speech, had previously adapted to the degraded speech during unstructured interactions. Experimental studies on listeners familiarized with dysarthric speech have yet to investigate the role of listener familiarity in perceptual learning of dysarthric speech.

**Developing a Perceptual Learning Approach to Management**

Taken together, the small number of studies conducted thus far yield preliminary evidence that listeners can learn to better recognize neurologically degraded speech. Moreover, the studies provide insight into the possible learning sources that enable these intelligibility improvements to be realized. Improved word recognition for listeners familiarized with dysarthric speech reveals a potentially promising avenue for future intervention—that is, using a perceptual learning approach to address the intelligibility impairments that debilitate this population. Although such an approach may or may not afford clinical application to listeners already familiar with dysarthric speech, improving intelligibility for those unfamiliar with dysarthric speech, including family and friends of individuals with a recently acquired dysarthria (e.g., stroke, traumatic brain injury), holds significant value. Indeed, the importance of research into listener training was underscored almost a decade ago (Yorkston, Dowden, & Beukelman, 1992). In order to establish the efficacy of exploiting perceptual learning paradigms for rehabilitative gain in the management of dysarthria, a considerable amount of research is first required. In the subsequent section, we outline the initial steps required to develop a theoretical framework upon which future listener-targeted, perceptual learning approaches to the treatment of dysarthria can be developed. As some patterns and degrees of acoustic degradation are likely more amenable to learning than others, research in all four areas outlined below should be explored with dysarthrias of varying types and severities under comparable experimental conditions.

As a primary step, the establishment of strong empirical evidence supporting the existence of a perceptual learning effect resulting from experience with dysarthric speech is required. Although evidence of intelligibility improvements for listeners familiarized with dysarthric speech have been reported (see, e.g., D’Innocenzo et al., 2006; Spitzer et al., 2000), the absence of adequate experimental control has reduced the strength of existing findings. Research conducted thus far has attempted to assess the magnitude of perceptual learning effects by comparing intelligibility scores from listeners familiarized with dysarthric speech with nonfamiliarized listeners. In such cases, particularly where the training material affords similarities to the testing material, it is challenging to separate the perceptual improvements that result from familiarization with dysarthric speech from those that may arise simply from the familiarization experience (e.g., Hustad & Cahill, 2003; Liss et al., 2002). In order to reliably attribute perceptual benefits to familiarization with dysarthric speech, research is required to include a control group, where listeners are familiarized with stimuli produced by neurologically intact speakers, age- and gender-matched to the speakers providing the dysarthric stimuli. Such comparisons would strengthen evidence of perceptual learning with dysarthric speech.

Once a perceptual learning effect has been established, a comprehensive picture of the cognitive-perceptual processes associated with improved recognition of the dysarthric signal is required. Common models of perceptual learning of speech assume an interactive integration of information, whereby bottom-up acoustic-phonetic information is supplemented with top-down linguistic and real-world information (Francis et al., 2007). From a theoretical vantage point, intelligibility improvements could arise from improved processing of any one, or combination, of the perceptual degradations that characterize dysarthria. To date, only two studies have begun to shed light on the possible cognitive-perceptual changes associated with intelligibility benefits following familiarization with dysarthric speech. These studies have examined source of learning from a segmental versus suprasegmental perspective and have proposed that the perceptual benefits associated with a familiarization experience may occur with improved processing of segmental information. However, evidence regarding the source of learning associated with improved recognition of dysarthric speech is limited, and present findings have not led to a clear answer. In order to provide a more complete picture of the source of learning
associated with improved recognition of neurologically degraded speech, large-scale studies that consider the role of attentional mechanisms and resource allocation to linguistic (segmental and suprasegmental) and indexical features, with respect to both systematic and non-systematic degradation, are required. Such knowledge is not only key to a theoretical framework of perceptual learning of the degraded signal but may further inform present models of perceptual processing with typical and atypical speech.

If high-level evidence regarding the perceptual benefit of familiarization with dysarthric speech is established and the source of such learning is identified, then research must seek to determine the conditions required to achieve this learning. As previously stated, a significant methodological variation across the existing research is found in the type of familiarization conditions used. There is evidence that learning may transpire automatically, as a result of passive familiarization to the degraded auditory productions (e.g., Hustad & Cahill, 2003). There is also evidence to suggest that more explicit familiarization involving supplementary written information may be required for perceptual benefits of familiarization to be realized (e.g., Liss et al., 2002). Existing research has yet to provide conclusive evidence on this matter. Accordingly, studies are needed to determine the conditions that promote improved recognition of dysarthric speech.

Clinically, the perceptual benefit of familiarization is only of functional value if improvements can persist over time. Therefore, research is also required to identify whether intelligibility improvements observed immediately following experience with dysarthric speech can remain stable over a period in which no further neurologically degraded speech input is received. Although studies of other forms of atypical speech have demonstrated that the intelligibility benefit following familiarization can continue following a significant time lapse (e.g., Lively, Pisoni, Yamada, Tohkura, & Yamada, 1994; McGettigan et al., 2008), the few studies in which perceptual learning has been examined with dysarthric speech have yet to investigate this phenomena. Bearing in mind the multiple segmental and suprasegmental distortions that characterize the dysarthric signal, improved recognition of dysarthric speech presumably involves a number of different processing levels and significant cognitive resources. Thus, investigation into the longevity of perceptual learning effects holds both clinical and theoretical significance.

**Summary**

The potential for perceptual learning of the dysarthric signal is considerable. If familiarization with dysarthric speech could facilitate improvements in a listener’s ability to understand the neurologically degraded acoustic signal, then there is foundational evidence to support the use of perceptual learning paradigms in the development of a listener-based treatment program to address the intelligibility impairments. Primarily, a perceptual learning rehabilitation approach would aim to increase intelligibility through improved signal processing for the trained listener. Although, ultimately, treatment that targets universal verbal interactions is the gold standard, any approach that improves communicative effectiveness affords significant clinical application. Listener training for the management of dysarthria may be particularly applicable in the following instances: when signal production does not improve with existing interventions; when speaker-oriented approaches are not recommended (e.g., in the case of flaccid dysarthria associated with myasthenia gravis); or when co-occurring physical deficits limit the utility of augmentative or alternative approaches (e.g., communication devices, gesture, etc.). Moreover, treatment that targets perceptual processes may serve as an adjunct to speaker-oriented treatment to maximize performance outcomes with particular communication partners.

If we are to harness perceptual learning to build a theoretical account that supports the development of listener-based treatment for the management of dysarthria, a systematic program of study grounded in current models of perceptual processing is needed. Although a well-researched familiarization protocol with both familiar and unfamiliar listeners will ultimately be required, the initial stages of this research should establish strong empirical evidence of intelligibility improvements, investigate the source of learning, identify optimal learning conditions, and determine the longevity of learning, using listeners naïve to dysarthric speech. In this review, the notion of exploiting perceptual learning for rehabilitative gain has been framed within the context of dysarthria management, yet the scope of application is potentially much broader. Bearing in mind that the source of learning may be differentially influenced by the nature of the acoustic degradation, treatments that target perceptual processes may be extended to any situation in which intelligibility is compromised (e.g., foreign-accented speech, Deaf speech, speech processed through cochlear implants, or synthesized speech systems).

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Borrie et al.: Perceptual Learning of Dysarthric Speech 303


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