Purpose: In this study, the authors sought to determine (a) how specific vocal fold structural and vibratory features relate to breathy voice quality and (b) the relation of perceived breathiness to 4 acoustic correlates of breathiness.

Method: A computational, kinematic model of the vocal fold medial surfaces was used to specify features of vocal fold structure and vibration in a manner consistent with breathy voice. Four model parameters were altered: vocal process separation, surface bulging, vibratory nodal point, and epilaryngeal constriction. Twelve naive listeners rated breathiness of 364 samples relative to a reference. The degree of breathiness was then compared to (a) the underlying kinematic profile and (b) 4 acoustic measures: cepstral peak prominence (CPP), harmonics-to-noise ratio, and two measures of spectral slope.

Results: Vocal process separation alone accounted for 61.4% of the variance in perceptual rating. Adding nodal point ratio and bulging to the equation increased the explained variance to 88.7%. The acoustic measure CPP accounted for 86.7% of the variance in perceived breathiness, and explained variance increased to 92.6% with the addition of one spectral slope measure.

Conclusion: Breathiness ratings were best explained kinematically by the degree of vocal process separation and acoustically by CPP.

Key Words: voice, voice disorders, acoustics

Perceptual evaluation of voice quality is important in determining the presence and severity of a voice disorder. In spite of persistent concerns regarding reliability and validity, perceptual judgment remains the standard to which instrumental measurements are compared (Hillenbrand, Cleveland, & Erickson, 1994; Kempster, Gerratt, Verdolini, Abbott, Barkmeier-Kraemer, & Hillman, 2009; Kreiman, Gerratt, & Antoñanzas-Barroso, 2007; Shrivastav & Sapienza, 2003). Although the presence and type of laryngeal pathology are typically diagnosed using imaging techniques such as endoscopy and stroboscopy, the presence and severity of a voice disorder, as well as the success of treatment, continue to be determined by perceptual evaluation (Kreiman, Gerratt, Kempster, Erman, & Berke, 1993). In addition to perceived quality, acoustic measures are often used to demonstrate change with treatment. A common finding in treatment studies is that some of these measures signal improvement whereas others do not (Chen, Hsiao, Chung, & Chiang, 2007; Colton, Paseman, Kelley, Stepp, & Casper, 2011; Hoffman, Witt, Chapin, McCulloch, & Jiang, 2010; Kotby, El-Sady, Basioony, Abou-Rass, & Hegazi, 1991; Little, Costello, & Harries, 2011). This is likely because voice quality results from auditory decoding of the acoustic signal radiated at the lips, and the radiated acoustic signal is the product of the anatomical structure, kinematic characteristics, and aerocoustic interactions of the larynx and vocal tract. Understanding how the voice production system shapes the acoustic quantities, then, is essential for relating a voice quality percept to vocal health.

It is difficult, however, to study the voice-producing system in humans directly because of the highly invasive nature, or impossibility, of acquiring signals generated within the larynx and vocal tract. An alternative is to develop a model of the system that simulates the sound-producing mechanisms such that acoustic and aerodynamic quantities are generated analogously to the human system. Samlan and Story (2011) reported a study in which vowels were simulated...
with a computational model of vocal fold vibration and acoustic wave propagation in the vocal tract. The model is based on the kinematic representation of the medial surfaces of the folds in which vibration is specified by superimposing a time-varying component onto a postural component, as shown in Figure 1 (Titze, 1984, 1989, 2006a). The signals produced by varying the vocal process separation, nodal point ratio, shape of the vocal fold edge, and epilaryngeal constriction were used to determine cepstral peak prominence (CPP) and the amplitude of the first harmonic relative to the second (H1* – H2*). This allowed for understanding the causal relation between the sound-producing system and acoustic measures that could be used in clinical assessment. Perceptual rating of voice quality was not considered in Samlan and Story (2011), and the purpose of the current study is to assess the relation of the anatomic/kinematic features and the acoustic measures to perceived breathiness ratings.

Two sets of hypotheses arising from Samlan and Story (2011) are tested. The first set (Hypotheses 1–4) involves changes in perceived breathiness when individual anatomic and kinematic model parameters are varied. The second set (Hypotheses 5–8) relates to how closely acoustic measures vary with perceived breathiness.

**Relation of Laryngeal Anatomy and Kinematics to Breathy Voice Quality**

**Hypothesis 1:** Increasing vocal processes separation will increase perceived breathiness. Breathiness has been defined as “audible air escape in the voice” (Kempster et al., 2009, p. 127), and although it likely is not independent from other qualities such as ashenia or roughness (see Kreiman, Gerratt, & Berke, 1994, for a review), breathiness is often described as a consequence of increased airflow, which can be moderated through vocal process separation (Fritzell, Hammarberg, Jan, Karlsson, & Sundberg, 1986). Although correlation between the size of the glottal gap and breathiness is not always high (Rammage, Peppard, & Bless, 1992; Södersten & Lindestad, 1990), increasing vocal process separation, parameterized by $\xi_b$, caused decreasing CPP in Samlan and Story (2011) and is expected to increase perceived breathiness.

**Hypothesis 2:** Decreasing nodal point ratio will increase perceived breathiness. The nodal point ($z_n$) is the pivot point for the rotational mode of vocal fold vibration and is related to the point of mucosal upheaval (Titze & Story, 2002; Yumoto, Kadota, & Kurokawa, 1993, 1995; Yumoto, Kadota, & Mori, 1996). In the kinematic computational model used in Samlan and Story (2011) and in the current study, it was represented as the ratio of the nodal point to the superior-inferior thickness of the vocal folds (see Figure 1), such that a nodal point ratio is defined as $R_{zn} = z_n / T$. (The model is explained in more detail in the Method section.) In Samlan and Story (2011), CPP was generally higher and H1* – H2* lower when nodal point ratio was high, leading to the expectation for the current study that decreasing nodal point ratio will be perceivable in the output pressure signal and captured as an increase in auditory-perceptual ratings of breathiness.

**Hypothesis 3:** Increasing edge bulging will decrease perceived breathiness. The curvature of the vocal fold edge is defined in the computational model as bulging ($\xi_b$) and can be seen in Figure 1. Increasing $\xi_b$ should assist adduction, lessening the effects of vocal process separation (Alipour & Scherer, 2000). In Samlan and Story (2011), increasing $\xi_b$ delayed the CPP decrease and lowered the maximum H1* – H2* increase that occurred with vocal process separation. Increased bulging is expected to decrease the perceived breathiness.

**Hypothesis 4:** Increasing epilaryngeal constriction will decrease perceived breathiness. The expectation of decreased breathiness with epilaryngeal constriction is based on previous modeling and excised larynx research demonstrating interactions between the source and filter. A narrowed epilarynx can increase inertance and skew the glottal flow relative to the glottal area, increasing the harmonic energy and producing new harmonic frequencies (Titze, 2001, 2008; Titze & Story, 1997). These changes should decrease perceived breathiness. Although epilaryngeal narrowing can also influence the modes of vocal fold vibration and lower phonation threshold pressure (Döllinger, Berry, & Montequin, 2006; Titze, 2008), this type of interaction is not possible in the model used for the current study.

**Relation of Acoustic Measures to Breathy Voice Quality**

The incomplete glottal closure and subsequent changes in glottal area and glottal flow are thought to lead to a series
of acoustic consequences, including a large amplitude of the fundamental frequency component of the signal with a steep spectral slope and turbulent noise energy replacing the higher harmonic energy (Childers & Lee, 1991; Hanson, 1997; Hillenbrand et al., 1994; Klatt & Klatt, 1990). Although many different measures have been proposed, the important and useful acoustic cues will be those that can be perceived, are used by listeners, and reflect the hypothesized underlying physiology (cf. Kreiman et al., 2007). Four acoustic measures thought to reflect the underlying physiology were selected for the current study: CPP, $H_1^*$ – $H_2^*$, $B_0$ – $B_2$, and HNR. Specific hypotheses follow.

Hypothesis 5: As CPP decreases, perceived breathiness will increase. One type of cepstrum is the log power spectrum of the log power spectrum (Bogert, Healy, & Tukey, 1963; Oppenheim, Schafer, & Stockham, 1968), and the CPP is measured as the prominence of the first rahmonic (peak) above a regression line that normalizes the energy of the cepstrum so accurate comparisons can be made across samples. CPP reflects the regularity and intensity of harmonics in the radiated acoustic signal; low CPP has been associated with vocal process separation until a critical separation (Samlan and Story, 2011). For the current study, it was anticipated that perceived breathiness would increase primarily based on vocal process separation and that, consistent with Samlan and Story (2011), $H_1^*$ – $H_2^*$ would first increase and then decrease with increasing breathiness.

Hypothesis 7: As harmonics-to-noise ratio ($HNR$) decreases, perceived breathiness will increase. Variants of HNR, noise-to-harmonics ratio ($NRH$), and signal-to-noise ratio ($SNR$) are measures thought to relate, in part, to overall severity and breathiness ratings (Cantarella, Viglione, Stella Forti, & Pignataro, 2010; de Krom, 1995; Hennen-Ackah et al., 2002, 2003; Martin, Fitch, & Wolfe, 1995; Schindler et al., 2008). As previously described, noise energy replacing higher harmonic energy is characteristic of breathy voices, and it was therefore expected that HNR would decrease as breathiness increased.

Hypothesis 8: As $B_0$ – $B_2$ decreases, perceived breathiness will increase. Studies of the effects of spectral tilt on perceived breathiness have been inconclusive. Spectral tilt measures have been shown to correlate with breathiness (Fukazawa, el-Assouoty, & Honjo, 1988; Hartl et al., 2003), differentiate male from female voices, and possibly relate to degree of glottal closure (Hanson, 1997; Hanson & Chuang, 1999). In other studies, they were less clearly related to breathiness (de Krom, 1995; Hillenbrand, 1988; Hillenbrand et al., 1994; Hillenbrand & Houde, 1996). The contradictory findings are likely related to both differences in spectral tilt measurement and the reality that both inharmonic (noise) and harmonic components can increase overall spectral energy in the mid to high frequencies so that both nonbreathy and breathy voices can have low spectral tilt (Hillenbrand & Houde, 1996; Kreiman et al., 2007). For the current study, spectral tilt was quantified with a measure referred to as $B_0$ – $B_2$, which is the difference of energy in two frequency bands extending 59–398 Hz ($B_0$) and 2003–5001 Hz ($B_2$), respectively. Decreased energy in $B_0$ and increased noise in $B_2$ are expected to occur in breathier voice, leading to a decreasing $B_0$ – $B_2$ value with increasing breathiness.

**Method**

**Kinematic Model**

The computational model allows inputs that specify the postural and vibratory characteristics of the medial surfaces of vocal folds based on Titze (1984, 1989, 2006a). When coupled to a tracheal and vocal tract system, the model produces simulated signals such as glottal area ($Ag$), glottal flow ($Ug$), and radiated acoustic pressure ($Pout$). These signals can be analyzed or presented to listeners.

The medial surfaces of the vocal folds are shown in Figure 1 as a prephonatory postural configuration where the $y$-axis represents the fold length, $L$, in the posterior-anterior dimension and the $z$-axis represents the fold thickness, $T$. Further analysis showed that the decreasing $H_1^*$ – $H_2^*$ was the result of aerodynamic interaction with the vocal tract rather than a reflection of the glottal area open quotient (Samlan and Story, 2011). For the current study, it was anticipated that perceived breathiness would increase primarily based on vocal process separation and that, consistent with Samlan and Story (2011), $H_1^*$ – $H_2^*$ would first increase and then decrease with increasing breathiness. Further analysis showed that the decreasing $H_1^*$ – $H_2^*$ was the result of aerodynamic interaction with the vocal tract rather than a reflection of the glottal area open quotient (Samlan and Story, 2011). For the current study, it was anticipated that perceived breathiness would increase primarily based on vocal process separation and that, consistent with Samlan and Story (2011), $H_1^*$ – $H_2^*$ would first increase and then decrease with increasing breathiness. Further analysis showed that the decreasing $H_1^*$ – $H_2^*$ was the result of aerodynamic interaction with the vocal tract rather than a reflection of the glottal area open quotient (Samlan and Story, 2011). For the current study, it was anticipated that perceived breathiness would increase primarily based on vocal process separation and that, consistent with Samlan and Story (2011), $H_1^*$ – $H_2^*$ would first increase and then decrease with increasing breathiness.
in the superior-inferior dimension. The prephonatory configuration in the x-direction, as function of y and z, is defined, according to Titze (2006a), as

$$\xi(y, z, t) = \left(1 - \frac{y}{L}\right)\xi_{02} + \left(\xi_{01} - \frac{3}{2}z_{02}\frac{2}{T}(1 - \frac{z}{T})\right),$$ (1)

where $\xi_{02}$ is the distance of each vocal fold from midline at the antero-posterior location of the vocal process and superior-inferior location of the superior edge of the fold, $\xi_{01}$ is similarly the distance of each fold from midline at the inferior edge, and $\xi_b$ is a bulging parameter that specifies the curvature of the vocal fold surface. The surfaces are discretized such that there are 21 sections along the y-dimension and 15 sections along the z-dimension.

A vibrational component $\xi(y, z, t)$ is then superimposed on the postural configuration to generate the time-varying glottal width, as follows:

$$g(y, z, t) = 2[\xi_0(y, z) + \xi(y, z, t)].$$ (2)

The vibrational pattern is specified as

$$\xi(y, z, t) = \xi_m \sin(\pi y/L)|\sin(\omega t) - \frac{\omega}{c}(z - z_n)\cos(\omega t)|,$$ (3)

where $\xi_m$ is the displacement amplitude at the midmembranous vocal fold, $\omega$ is the radian frequency, and $c$ is the phase velocity of a mucosal wave traveling in the z direction (Titze, 2006a, pp. 206–208). The vibrational pattern results from a combination of a translational mode representing the latero-medial movement in the horizontal plane and a rotational mode that determines the differential movement of the superior and inferior edges of the folds in the vertical plane. The rotational mode specifies the movement pattern often referred to as vertical phase difference, or mucosal wave. The nodal point ($z_n$) is the pivot point around which the rotational mode changes phase. The amplitude and phase of the two modes were chosen so that an upward travelling mucosal wave is produced along the z-dimension (Titze, 2006a, p. 198). A sine function defines the anterior-posterior vibration pattern as a standing wave such that the displacement is zero at both $y = 0$ and $y = L$ (the length of the vocal folds), and maximum at $y = L/2$. Thus the vibrational pattern is superimposed on whatever configuration is set by the postural parameters in Equation 1. It is noted that although $\xi_{02}$ and $\xi_b$ are specified directly, $\xi_{01}$ is set automatically by a convergence rule such that $\xi_{01} = (0.4 - 0.44 \xi_b/L) + \xi_{02}$.

Glottal area is derived by calculating the minimum cross-sectional area in the x-y plane along the 15 z-dimension sections and summing them over the 21 sections in the y-dimension. The glottal area is then aerodynamically and acoustically coupled to the vocal tract (Liljencrants, 1985; Story, 1995; Titze, 2002), which generates the glottal flow signal in time synchrony with the acoustic pressures present at entrances to the trachea and vocal tract. The acoustic pressure radiated at the lip termination of the vocal tract is the output signal and is analogous to an audio recording.

The model was modified from that described by Titze (1984, 1989, 2006a) to separate control of individual parameters from the rules that typically govern their relation. The modification was necessary to achieve the aims of the current study to assess the individual contributions of $\xi_{02}$, $R_{zn}$, and $\xi_b$ to vocal function and voice quality, and it is recognized that they likely covary in human phonation.

Aspiration noise is produced by turbulence when the airflow through the glottis is high. The effect of turbulence was approximated by adding a noise component to the glottal flow when the Reynolds number exceeded a threshold value. This approach has been often used in speech production modeling for both aspiration and fricative-type sounds (e.g., Fant, 1960; Flanagan & Cherry, 1969), although it is clearly recognized that the physical realities of jet structure, vortex shedding, production of dipole and quadrupole noise sources, and potential multiple locations of such sources are not represented.

The specific formulation of a noise source added to the glottal flow used in this study is based on Titze (2006a, p. 263). At every time instant the Reynolds number is calculated as

$$Re = \frac{U_b\rho}{\mu},$$ (4)

where $U_b$ is the instantaneous glottal flow, $\rho$ is the air density, and $\mu$ is the air viscosity. If the Reynolds number has been specified with respect to particle velocity, an effective glottal diameter would appear in the numerator of the formula. Substitution of glottal flow, however, mathematically causes the glottal length, $L$, to appear in the denominator, and it eliminates the effective diameter from the formula.

The noise component of the flow is then generated in the form proposed by Fant (1960) such that

$$u_{ noises} = \begin{cases} \frac{N_f}{Re} - \frac{Re_e}{Re} \times 10^{-6} & \text{for } Re > Re_e, \\ 0 & \text{for } Re \leq Re_e. \end{cases}$$ (5)

where $N_f$ is a broadband noise signal (random noise generated with values ranging in amplitude from −0.5 to 0.5) that has been band-pass filtered between 300 and 3000 Hz (2nd order Butterworth), and $Re_e$ is a threshold value below which no noise is allowed to be generated. Fant (1960, p. 274) suggested that $Re_e$ should be on the order of 1800 Hz or less for fricative sounds. Based on spectral analysis of simulated vowels and preliminary listening experiments, a value of $Re_e = 1200$ was chosen, along with the scaling factor of $4 \times 10^{-6}$, for all subsequent simulations in this study. The result is a noise source whose amplitude is modulated by the periodic variation of the nonturbulent glottal flow.

To demonstrate the effect of the noise component on the radiated pressure spectrum, four /a/ vowels were simulated for which the vocal process separation ($\xi_{02}$) was set at values of 0.15, 0.2, 0.25, and 0.3 cm; the bulging parameter was set to $\xi_b = 0.1$ cm; and the nodal point ratio was 0.7 cm. Spectra of each vowel are shown in Figure 2. The thick lines indicate the case when the noise component was included.
and the thin lines are the spectra without a noise component. Clearly, an increase in vocal process separation increases the noise present for frequencies above 2000 Hz and consequently decreases the harmonically related energy.

The vocal tract was configured as an /a/ vowel based on the area function reported in Story (2008). For this vowel, the “neutral” (original measured) cross-sectional area of the epilarynx at a point 1.2 cm superior to the glottis was 0.36 cm$^2$. For the cases with a “constricted” epilarynx, the cross-sectional area of the vocal tract area was smoothly modified to reach 0.2 cm$^2$ at the same location.

**Perceptual Rating**

Twelve naive listeners (11 women, 1 man), all students at the University of Arizona, participated in the perceptual experiment. All listeners passed a hearing screening at 20 dB HL for the frequencies 0.5, 1, 2, and 4 kHz (American Speech-Language-Hearing Association, 1997). None were trained singers or had completed a graduate course in voice disorders. All study procedures were approved by the Institutional Review Board at the University of Arizona.

Four sets of 91 novel /a/ vowels were generated from 13 values of vocal process separation (range = 0–0.3 cm) and seven values of nodal point ratio (range = 0.2–0.8). The four conditions were: (a) bulging of 0.1 cm and neutral epilaryngeal area, (b) bulging of 0.1 cm and constricted epilaryngeal area (0.2 cm$^2$), (c) bulging of 0.2 cm and neutral epilaryngeal area, and (d) bulging of 0.2 cm and constricted epilaryngeal area. The fundamental frequency (F0) for all vowels was 100 Hz and alveolar pressure was 8 cmH$_2$O. Each sample was compared to a standard reference /a/ generated using vocal process separation ($\xi_{a2}$) of 0.15 cm, nodal point ratio ($R_{mn}$) of 0.8, edge bulging ($\xi_{ea}$) of 0.1 cm, and the neutral epilaryngeal area. Vowel samples were presented as paired comparisons, the reference and experimental vowels separated by a 0.4-s silent interval. Each pair was presented two times in separate trials, once with the reference as the first member of the pair and once with the reference the second member of the pair. Because each sample was paired twice with the reference, there were 182 comparisons per set. Each listener rated two of the four sets, counterbalanced across listeners. Sample presentation within a set was randomized. Listeners were provided with a short break between sets.

The rating task was presented in a sound-treated room using the Alvin graphical interface (Hillenbrand & Gayvert, 2005). Stimuli were presented through a speaker at a comfortable loudness level. The rating scale, based on that used by Tasko and Greilick (2010) for scaling speech clarity, was a visual analog scale in the form of a horizontal line bisected by vertical cursor. Participants were shown the following written instructions on the testing screen: “After each presentation, move the cursor (using a left click button on the mouse) in the direction of the breathier sample. The amount you move the cursor indicates the degree to which that sample was breathier. If the first sample was moderately breathier than the second, for example, you would place the cursor partway between the midpoint and the left endpoint. If the second sample was extremely breathy compared to the first, you would place the cursor close to (or at) the right endpoint of the line.” Instructions were also provided verbally in a similar manner, with the word *breathy* paired with the term *airy*. Listeners could replay the stimuli as many times as needed.

Prior to rating the experimental stimuli, listeners completed a practice set designed to orient them to the task and range of stimuli. The set was comprised of five samples of /a/ using the same vocal tract area function as the experimental stimuli. Compared to the reference, one was much breathier, one moderately breathier, one very similar, one moderately less breathy, and one much less breathy. As in the experimental task, each vowel was played once before the reference and once after the reference and the presentation order was randomized. Participants were given an opportunity to ask questions after the practice set.

Ratings were assigned negative values if they were to the left of center and positive values if they were to the right of center. Although the subjects did not see the numerical value being assigned, the maximum difference value was set at 500 and the difference was 0 if the cursor remained in the center (the samples sounded the same). An audio file containing three of the paired comparisons is available as supplemental online content associated with this article.

**Signal Measurement**

The CPP, H1* – H2*, and B0 – B2 were automatically measured using custom-built MATLAB programs as the 91 vowels within any given set were simulated. CPP was measured using publicly available software (Hillenbrand, 2008; Hillenbrand and Houde, 1996) executed from within a
MATLAB script. For H1* – H2*, a peak-picking paradigm was used to measure the amplitude of the first two harmonics from a spectrum of the acoustic signal. Values were corrected for the amplitude of the first formant (F1) as described by Hanson (1997), and the corrected H2 (H2*) subtracted from corrected H1 (H1*). Because the vocal tract area function was available from the simulation, the F1 could be determined directly rather than relying on linear predictive coding (LPC)–based analysis (cf. Samlan & Story, 2011). The H1* – H2* measurements were not pitch-synchronous; however, because the samples from which H1* – H2* were measured were simulated with exactly the same F0, the relation of the cycles to the spectral window was identical in every case. To assure that measurement technique did not affect results, H1* – H2* measurements were repeated using a pitch-synchronous method and the difference was only 0.05 dB. B0 – B2 was obtained by calculating the mean RMS energy from two bands: B0 (59–398 Hz) and B2 (2003–5001 Hz). The mean intensity level (in dB) of B2 was then subtracted from that of B0. These bands are consistent with those selected by de Krom (1995) and Hartl et al. (2003). Higher bands could not be accurately calculated because the model itself is not valid beyond 5000 Hz. The HNR was separately calculated using Praat (Boersma, 1993; Boersma & Weenink, 2011).

Data Analysis

Intrarater and interrater reliability were assessed using intraclass correlation (ICC). Stepwise linear regressions were completed to determine the relative importance of the model parameters and the acoustic measures in explaining the mean breathiness rating. Qualitative analysis was completed using MATLAB to generate a series of three-dimensional figures showing the relation among model parameters, acoustic measures, and mean ratings across listeners.

Results

Reliability

The ICC for 10 of the 12 raters was between 0.764 and 0.938. Two listeners had lower ICC values; Listener 1 and Listener 9 had values of 0.668 and 0.513, respectively. The ICC and 95% confidence interval (CI) for each rater are presented in Table 1. Interrater reliability was also assessed with ICC. Across all raters, the ICC was .959 with 95% CI [.952, .965].

Breathiness Ratings and Relation to Kinematic Model Parameter Variation

Vocal process separation contributed most to perceptual rating (adjusted $r^2 = .614$), and three of the four model parameters assessed contributed significantly ($p \leq .01$) to the final model where vocal process separation, bulging, and nodal point ratio together accounted for 88.7% of the variance in breathiness rating.

Breathiness ratings, based on 12 ratings by six listeners (only half of the listeners rated each production), were calculated for each production and mean ratings plotted as three-dimensional surfaces (Figure 3). For each surface in Figure 3, breathiness is presented on the z-axis, with a scale of –500 to +500. Negative values indicate that the sample was perceived as less breathy than the reference vowel ($\xi_{02} = 0.15, \xi_b = 0.1, R_{zn} = 0.8, A_{epi} = \text{neutral}$), and positive values indicate the sample was breathier than the reference. The nodal point ratio ($R_{zn}$) varies along the y-axis and vocal process separation ($\xi_{02}$) along the x-axis. Individual listeners used the full scale (–500 to +500) in each condition, although group means ranged from –154 to 391.

Figure 3a shows mean breathiness ratings of vowels generated with bulging of 0.1 and a neutral epilarynx. The reference sample is included in this surface and indicated by the arrow. In general, perceived breathiness increased with vocal process separation regardless of nodal point ratio. Breathiness was also influenced by nodal point ratio: Mean rating across vocal process separation was lowest for nodal point ratio of 0.8 (mean rating = 51.6) and highest for nodal point ratio of 0.3 (215.8). There was a noticeable increase in perceived breathiness when both nodal point ratio and vocal process separation were midrange.

Figure 3b displays the breathiness ratings when the samples were generated with a constricted epilarynx. All samples were rated in comparison to the reference identified in Figure 3a, so that the 0 value on the z-axis should represent a consistent degree of breathiness across figures. The range of the scale raters used and the shape of the surface across degree of vocal process separation and nodal point ratio were very similar to the neutral (Figure 3a) condition.

Increasing the bulging value from 0.1 (Figure 3a) to 0.2 cm (Figure 3c) decreased the degree of breathiness listeners perceived. Breathiness still increased with increased vocal process separation yet average ratings were lower across the full range of productions generated. With bulging = 0.2 cm, perceived breathiness increased more steeply from high to low nodal point ratio than when bulging = 0.1 cm.

Constricting the epilarynx in the higher bulging setting (Figure 3d) minimally altered the range of breathiness ratings. At vocal process separation values less than or equal to $\xi_{02} = 0.15$ cm, epilaryngeal constriction to 0.2 cm²

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### Table 1. Intraclass correlation coefficient (ICC) for individual raters.

<table>
<thead>
<tr>
<th>Rater</th>
<th>ICC</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.668</td>
<td>.555–.752</td>
</tr>
<tr>
<td>2</td>
<td>.764</td>
<td>.684–.824</td>
</tr>
<tr>
<td>3</td>
<td>.828</td>
<td>.770–.872</td>
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<td>.772–.873</td>
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<tr>
<td>7</td>
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<td>.808–.893</td>
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<td>.892</td>
<td>.855–.919</td>
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<td>11</td>
<td>.938</td>
<td>.917–.954</td>
</tr>
<tr>
<td>12</td>
<td>.847</td>
<td>.795–.886</td>
</tr>
</tbody>
</table>

*Note.* CI = confidence interval.
slightly increased the perceived breathiness. Increasing bulging while the epilaryngeal area was constricted (Figure 3b to Figure 3d) caused a larger decrease in perceived breathiness than when the epilarynx was neutral (Figure 3a to Figure 3c), particularly at moderate to large values of vocal process separation.

**Acoustic Measures and Relation to Breathiness Ratings**

The degree to which each measure contributed to the perception of breathiness was assessed using a stepwise linear regression. Two parameters contributed significantly ($p \leq .01$) to the model; together, CPP and $B_0 - B_2$ explained 91.8% of the variance in perceptual rating. Although HNR was not a significant contributor to the regression model, the variance inflation factor was 12.801, suggesting collinearity. The correlation between CPP and HNR was high, with $r = .959$.

CPP is shown as the red surfaces in Figure 4. The prominence of the cepstral peak decreased with increasing separation of the vocal processes ($\xi_{02}$) and, to a smaller degree, with decreasing nodal point ratio ($R_{zn}$). The surfaces presented in the figure were normalized so that 0 was the minimum and 1 the maximum CPP for the condition in order to visually compare changes in CPP with changes in perceived quality. In real values, CPP varied by approximately 17 to 20 dB across each surface. Increasing bulging to 0.2 cm (Figure 4c and Figure 4d) led to higher CPP for comparable $\xi_{02}$ and $R_{zn}$, and increasing epilaryngeal constriction (Figure 4b) led to more subtle increase in CPP, primarily at low $\xi_{02}$.

Since higher cepstral peak is consistent with regular harmonic content, higher CPP should indicate lower values of the “breathy” percept. For visual comparison of breathiness ratings and CPP, mean ratings were multiplied by $-1$, reversing the scale, and the reversed ratings normalized to a
scale of 0 to 1. The inversion has the effect of showing increasing breathiness as a decreasing value, consistent with expectations for CPP. The reversed normalized mean ratings are displayed in Figure 4 in blue. Considerable covariation and minimal differences were found across conditions. CPP generally decreased more rapidly and smoothly than the reversed mean ratings. Perceptual changes lagged behind CPP most consistently when bulging was 0.2 cm and the epilaryngeal area was constricted.

In contrast to CPP, H1* – H2* (shown normalized as the red surfaces in Figure 5) demonstrated a more complex relation to the underlying model parameters. H1* – H2* did not rise steadily as vocal process separation increased, but increased for part of the surface and then decreased. Increasing bulging from 0.1 cm (Figure 5a and Figure 5b) to 0.2 cm (Figure 5c and Figure 5d) typically lowered H1* – H2* for small to moderate levels of vocal process separation. At moderate to large vocal process separation, increasing the bulging sometimes increased H1* – H2* and sometimes lowered H1* – H2*. Epilaryngeal constriction did not affect or slightly increased H1* – H2* at low ξ₀₂ and decreased H1* – H2* at high ξ₀₂. The mean breathiness ratings were normalized and are shown as the blue surfaces in Figure 5. Ratings were not reversed for this figure because higher H1* – H2* was expected to reflect a higher degree of breathiness. Although the surfaces overlapped for many sections of the figures, H1* – H2* diverged from perception in each panel, so that perceived breathiness continued to increase while H1* – H2* decreased. The divergence occurred at ξ₀₂ of 0.125 cm to 0.25 cm, depending on the nodal point ratio, bulging, and epilaryngeal area.

HNR (shown normalized as the red surfaces in Figure 6) decreased as vocal process separation (ξ₀₂) increased and, to a lesser degree, as nodal point ratio (Rₘₑ) decreased. These changes can be seen in Figure 6a as follows: HNR decreased by 38.3 dB from upper left portion of the surface (ξ₀₂ = 0, Rₘₑ = 0.8) to the upper right (ξ₀₂ = 0.3, Rₘₑ = 0.8), and by 17.2 dB from the upper left to the lower left (ξ₀₂ = 0, Rₘₑ = 0.2).

Figure 4. Comparisons of perceptual ratings and cepstral peak prominence (CPP). Reversed normalized mean breathiness rating (blue) and normalized CPP (red) for all combinations of Rₘₑ and ξ₀₂.
Increasing bulging to 0.2 cm (Figure 6c and Figure 6d) consistently increased HNR, and epilaryngeal constriction (Figure 6b and Figure 6d) caused HNR to increase when \( \xi_{02} \) was low. The reversed normalized mean ratings are plotted in Figure 6 as the blue surfaces. These results were similar to CPP, with the closest matches occurring when bulging was 0.1 cm and the epilaryngeal area was neutral. The largest mismatches occurred when bulging was 0.2 cm and the epilaryngeal area was constricted (Figure 6d).

B0 – B2 varied primarily as a function of vocal process separation when bulging was 0.1 cm and the epilarynx was neutral (Figure 7a), although some influence of nodal point ratio was evident. B0 – B2 increased until \( \xi_{02} \geq 0.05 \) cm, then decreased with further vocal process separation. The \( \xi_{02} \) range over which B0 – B2 increased varied with nodal point ratio. Constricting the epilarynx while maintaining bulging at 0.1 cm (Figure 7b) or 0.2 cm (Figure 7d) did not alter the shape of the surface, and B0 – B2 of the descending portion was generally higher with the constricted epilarynx, except at the highest \( \xi_{02} \) values. Increasing bulging to 0.2 cm (Figure 7c) led to a slight shape change with B0 – B2 decreasing until \( \xi_{02} = 0.025 \) to 0.125 followed by the previous pattern of increasing and then decreasing with continued \( \xi_{02} \) increase. B0 – B2 during the descending portion of the surface was typically higher at bulging of 0.2 cm.

Reversed normalized mean breathiness ratings are plotted as the blue surfaces in Figure 7. In this set of figures, B0 – B2 was inversely related to breathiness when breathiness was minimal and directly related to breathiness when breathiness was more substantial.

**Discussion**

The use of the kinematic speech production model in this study allowed direct comparison of incremental modulation of the glottal airspace, measures of the acoustic output signal, and perceived breathy voice quality. In general, breathiness increased with larger vocal process separation and lower nodal point ratio, and decreased with higher bulging. Listener perception was well aligned with CPP and HNR.
across vocal process separation, H1* – H2* before a threshold of vocal process separation, and B0 – B2 after a threshold of vocal process separation.

Perceptual Ratings
The mean ratings were considered reliable with an all-rater ICC of .959 and reference vowel rating of −4.67, close to the expected score of 0 on a scale of −500 to +500. As a group, listeners used more of the scale in the positive direction than the negative direction, indicating they perceived a larger range of breathiness for vowels breathier than the reference than they did for vowels less breathy than the reference. This might be an indication that the physical center of the continuum of vocal process separation (z_02 = 0.15 cm) was not the perceptual center of breathiness for the vowels presented. The boundary for when samples sounded breathy was not tested in this experiment, but it is possible that the voices did not begin to sound breathy until close to the reference value for vocal process separation. Prior to that “breathy” threshold, voices might be considered normal, or even “pressed,” and pressed might be a different percept altogether, rather than part of the breathiness continuum.

Laryngeal Anatomy and Kinematics and Breathy Voice Quality (Hypotheses 1–4)
Hypothesis 1: Vocal process separation. As expected, increasing vocal process separation during simulated vocal fold vibration increased the average degree of breathiness listeners perceived; vocal process separation alone accounted for 61.4% of the variance in mean rating. This pattern was maintained across nodal point ratio, bulging, and epilaryngeal setting, although the degree of breathiness was moderated by the other parameters. Results are consistent with findings by many others that incomplete glottal closure leads to breathiness (e.g., Fritzell et al., 1986; Hertegård & Gauffin, 1995; Holmberg, Hillman, & Perkell, 1988; Klatt &
Klatt, 1990). The findings are novel in that they were generated using a kinematic model so that degree of vocal process separation was controlled across a large range of equally spaced distances (from 0 to 0.6 cm). Interpreting results from studies with human subjects can be difficult because the closure pattern that occurs with vocal process separation is often part of a constellation of differences in mass, shape, and stiffness that interact with the closure deficit to produce a more complex range of voice qualities. A benefit of this particular model was the opportunity to vary one feature at a time, teasing apart the impact of incomplete glottal closure from altered subglottal pressure, amplitude of vibration, mucosal wave, symmetry, and regularity. It is likely that the ambiguous relationship between gap size and breathiness in human subjects (e.g., Rammage et al., 1992) occurs because gap size is not the only feature differing among study participants.

Hypothesis 2: Nodal point ratio. As expected, nodal point ratio influenced breathiness ratings, with the lowest rating for a particular value of vocal process separation typically occurring at nodal point ratio of 0.7 or 0.8 and the highest breathiness ratings at nodal point ratio of 0.3 or 0.4.

Vertical movement of the nodal point along the edge of the fold, as was done in the current study, has the effect of redistributing the cover mass, so that a high nodal point means greater vibratory mass and amplitude of vibration in the bottom portion of the folds, and low nodal point indicates larger vibratory amplitude of the top portion (Titze & Story, 2002). The “typical” location of the nodal point ratio in different phonation conditions is not known, although a tentative recommendation of setting the nodal point at one third from the top of the fold in modal register and one third from the bottom in falsetto register has been proposed for a body-cover model (Titze & Story, 2002). In a series of studies imaging the inferior surface of canine and human vocal folds during vibration, Yumoto and colleagues (1993, 1995, 1996) identified a ridge of mucosal upheaval on the inferior surface of the fold, between the anterior commissure...
and the vocal process, which has small vibratory amplitude and appears to be the origin of the mucosal wave. The location of the mucosal upheaval was further shown to shift in varying muscle activation, vocal fold length, and flow rate conditions. Further study using excited human and computational models is indicated given the findings in the current study that lowering the nodal point ratio increased the degree of breathiness perceived in sustained vowels at modal pitch.

**Hypothesis 3: Bulging.** As expected, increasing the convex curvature of the vocal fold edge provided some degree of compensation for vocal process separation, decreasing breathiness across most of the range of other parameters manipulated. These findings lend support to decreased breathiness with vocal fold medialization techniques (i.e., thyroplasty or injection) that slightly increase the convexity of the fold edge, with or without medializing the vocal process. Results are consistent with expectations based on modeling studies by Alipour and Scherer (2000) showing increased bulging offset increased $\xi_{02}$, and clinical studies describing decreased breathiness following surgical medialization (Billante, Clary, Sullivan, & Netterville, 2002; Lundy, Casiano, McClinton, & Xue, 2003; Milstein, Akst, Hicks, Abelson, & Strome, 2005). Further study is needed to determine whether the vertical placement of the implant alters vibratory nodal point and whether a higher or lower vertical location would better improve voice quality. Notably, breathiness decreased more with increased bulging when the epilarynx was constricted than in the neutral setting.

**Hypothesis 4: Epilaryngeal area.** Contrary to expectations, decreasing the epilaryngeal area did not consistently decrease breathiness rating. Breathiness was not affected by epilaryngeal area when bulging was 0.1 cm and increased slightly when bulging was 0.2 cm and $\xi_{02} \geq 0.15$ cm. Although the increased breathiness ratings were unexpected, the discrepancy is small and occurred for vowels with minimal vocal process separation and low nodal point ratio. Spectral analysis of waveforms associated with these vowels did not show characteristics indicative of increased breathiness; rather, amplitudes of various harmonics were shifted slightly due to the minor changes in the vocal tract resonance frequencies generated by epilaryngeal constriction. These changes are consistent with a “quality” change but not necessarily an increase in “breathiness.”

Regardless of whether that slight increase in breathiness rating is meaningful, the expectation that epilaryngeal constriction would decrease breathiness was not fulfilled. It is possible that the perceivable effects of constriction are caused primarily by the second level of interaction and, although the model used for this study allows for source–tract interaction to influence glottal flow, it does not provide a mechanism for the tract to influence vocal fold vibration itself. In addition, the vocal tract used in the model already provides a resonant production of the /a/ vowel with epilaryngeal area of 0.36 cm$^2$, and it might be that further constriction to an area of 0.2 cm$^2$ at a point 1.2 cm from the glottis was not enough of a difference to decrease breathiness in the range of vowels tested. Further studies with multiple epilaryngeal configurations and bulging values would be needed to fully interpret the current results.

### Acoustic Measures and Breathy Voice Quality (Hypotheses 5–8)

**Hypothesis 5: Cepstral peak prominence.** As expected, CPP was inversely related to breathiness in the current study ($r = -0.921$; Figure 4). The strong relation of breathiness ratings to CPP was expected because of the nature of the measure; regular harmonic content produces high CPP, and breathy vowels are often characterized acoustically by noise energy replacing harmonic content above 2–3 kHz (Hillenbrand et al., 1994; Klatt & Klatt, 1990). At small separations of the vocal processes, CPP decreased more rapidly than average perceived breathiness increased. CPP decreased in response to increasing separation of the vocal processes and decreasing nodal point ratio, and it increased with edge bulging. The systematic variation in CPP that occurred with several underlying anatomic and vibratory properties that caused breathiness is reason to exercise caution when trying to determine the particular kinematic etiology of a change in CPP.

**Hypothesis 6: H1* – H2*.** As expected, the relation of H1* – H2* to perceived breathiness was nonlinear (Figure 5). These findings are not surprising given the inconsistent reports of H1* – H2* covarying with breathiness (Chen et al., 2007; Hanson, 1997; Hartl, Hans, Vassière, Riquet, & Brasnu, 2001; Hillenbrand et al., 1994; Holmberg et al., 2007; Iseli et al., 2007; Klatt & Klatt, 1990). The finding that H1* – H2* was lower in the breathiest conditions than in moderately breathy conditions can likely be explained based on previous findings that particular parameter combinations result in an open quotient that suppresses the second harmonic to varying degrees (cf. Samlan & Story, 2011).

**Hypothesis 7: HNR.** As hypothesized, HNR decreased as breathiness increased ($r = -0.884$). In other studies, HNR within spectral bands B1 and B2 (400–2000 Hz and 2000–5000 Hz) accounted for approximately 40%–50% of the variability in breathiness ratings (de Krom, 1995) and overall noise-to-harmonics ratio (NHR) for 30% of the variance in breathiness ratings (Heman-Ackah et al., 2002). In the current study, HNR was not a significant contributor to the linear regression model explaining mean breathiness rating. This is likely because of its strong correlation with CPP, consistent with Murphy’s (2006) finding that the prominence of the first cepstral peak was directly proportional to a geometric mean HNR.

**Hypothesis 8: B0 – B2.** It was hypothesized that B0 – B2 would decrease with increased breathiness. The hypothesis was supported for moderate-severe breathiness but not mild-moderate breathiness, although B0 – B2 was one of the two significant measures explaining mean breathiness. In order to better understand the relative contributions of harmonic and noise energy in the two bands, spectra from different vocal fold adduction values were further analyzed and are available as online supplemental material. The increasing B0 – B2 at low vocal process separation appears related primarily to decreased harmonic energy in B2, and the decreasing B0 – B2 at higher vocal process separation related to decreased low frequency harmonic energy in B0 and increased noise energy in B2.
Clinical Implications and Conclusions

The findings of this study support recognition that aspects of vocal fold structure and vibration other than vocal process separation influence perceived breathiness. In the current study, vocal fold edge contour and nodal point moderated the degree of breathiness. Increased bulging can be accomplished through muscle contraction or surgical intervention, and the additional influence of nodal point indicates that vertical location of the bulge along the vocal fold thickness might contribute to intervention outcomes. Further research is necessary to identify determinants of nodal point ratio in humans and how nodal point ratio and bulging interact to alter voice quality.

The current study offers very little support for decreasing breathiness through increasing epilaryngeal constriction, although the constriction generally resulted in slightly higher HNR, higher CPP at low $\zeta_{02}$, and higher B0 – B2 at mid to high $\zeta_{02}$. It was anticipated that a decreased epilaryngeal area would increase supraglottal inertance, a property common to many voice therapies such as lip or tongue vibration, resonant voice techniques, twang, vocal function exercises, and others (Titze, 2006b). The results of the current study should be interpreted cautiously given the limitations of the model and the few conditions tested. It should also be noted that there appears to be an interaction between bulging and epilaryngeal area that requires further exploration; it is possible that a combination of medialization and epilaryngeal constriction could decrease breathiness more than medialization alone.

Selecting acoustic measures that are perceptually meaningful and might provide information about production can be challenging, especially given the large number of measures calculated using commercially available systems. HNR and CPP appeared strongly related to one another and were linearly related to mean breathiness rating across the range assessed. Either one would appear to be a useful component of a clinical acoustic analysis battery and both are available in no-cost and commercially available software. Neither H1* – H2* nor B0 – B2 was linearly related to the underlying model parameters or perceived breathiness. Both measures capture part of the spectral slope of the acoustic signal, and there was a portion of the vocal process separation range for each where each measure demonstrated a predictable relation to breathiness. It might be the case that H1* – H2* is a useful measure for quantifying breath quality changes at low to moderate levels of breathiness, where decreased energy in the fundamental component is the primary spectral change, and B0 – B2 is useful at higher levels of breathiness, where increased noise in the B2 region is more perceptually important. Regardless, it is important to recognize that low H1* – H2* and B0 – B2 can occur when perceived voice quality is mildly or severely impaired.

The results also serve as a reminder that the same level of perceived breathiness or same value measured from an acoustic signal can result from more than one laryngeal feature (e.g., vocal process separation, nodal point ratio, edge shape). Although all parameter modifications in the current study were applied to both vocal folds, continued study of symmetric and asymmetric systems will further knowledge regarding the interaction of vocal fold structure, vibration, and vocal tract modification with acoustic measures and perceived quality.

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