



UNIVERSITY of  
ROCHESTER

# PHY 103

## Voice

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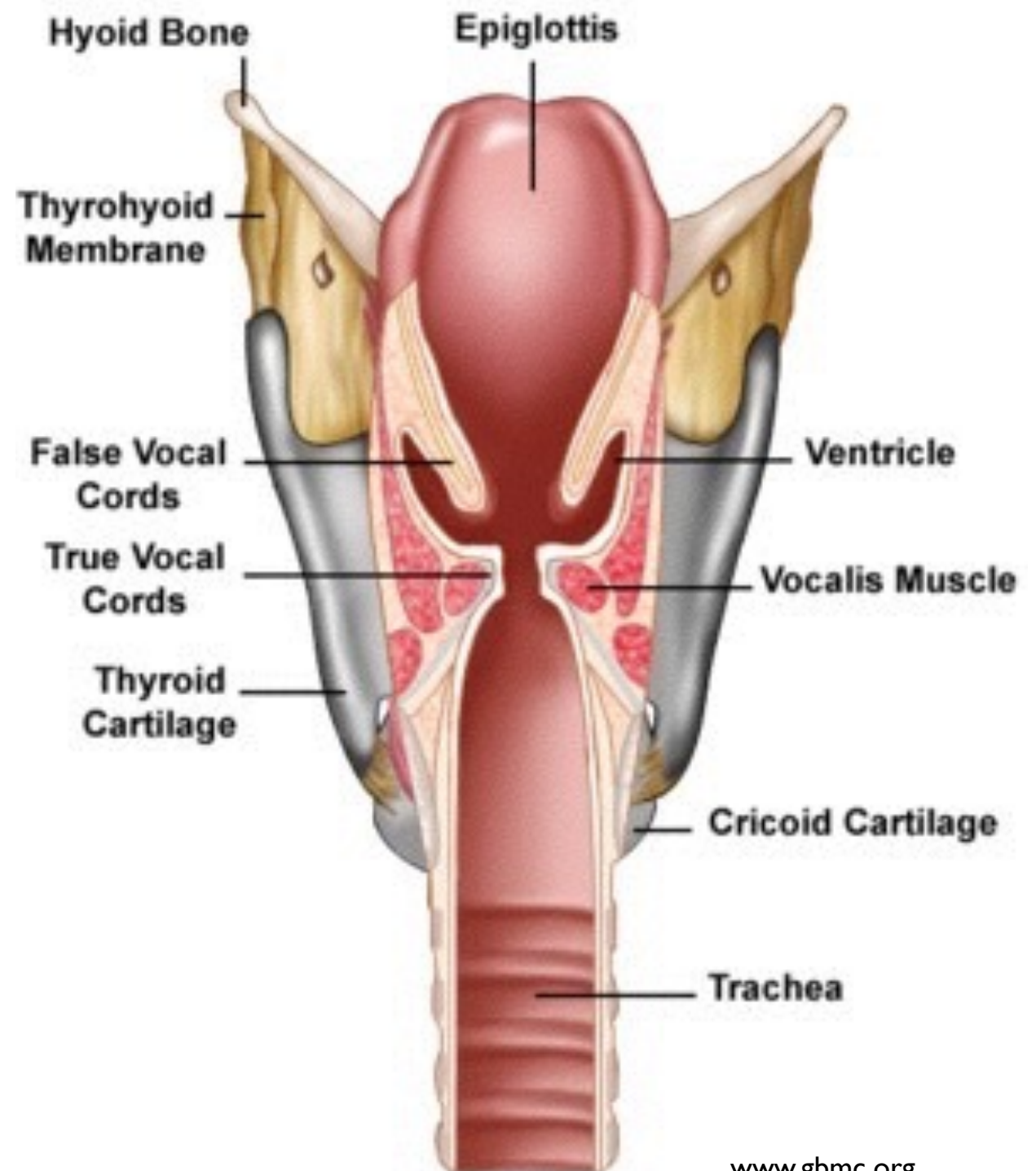
# Reading

► Reading for this week:

- Heller, Ch. 17

# Cutaway View of Larynx

- ▶ Basic components of the voice:
  - **Power supply**: lungs, providing air in the trachea
  - **Oscillator**: vocal folds (or cords)
  - **Resonator**: vocal tract + nasal cavity

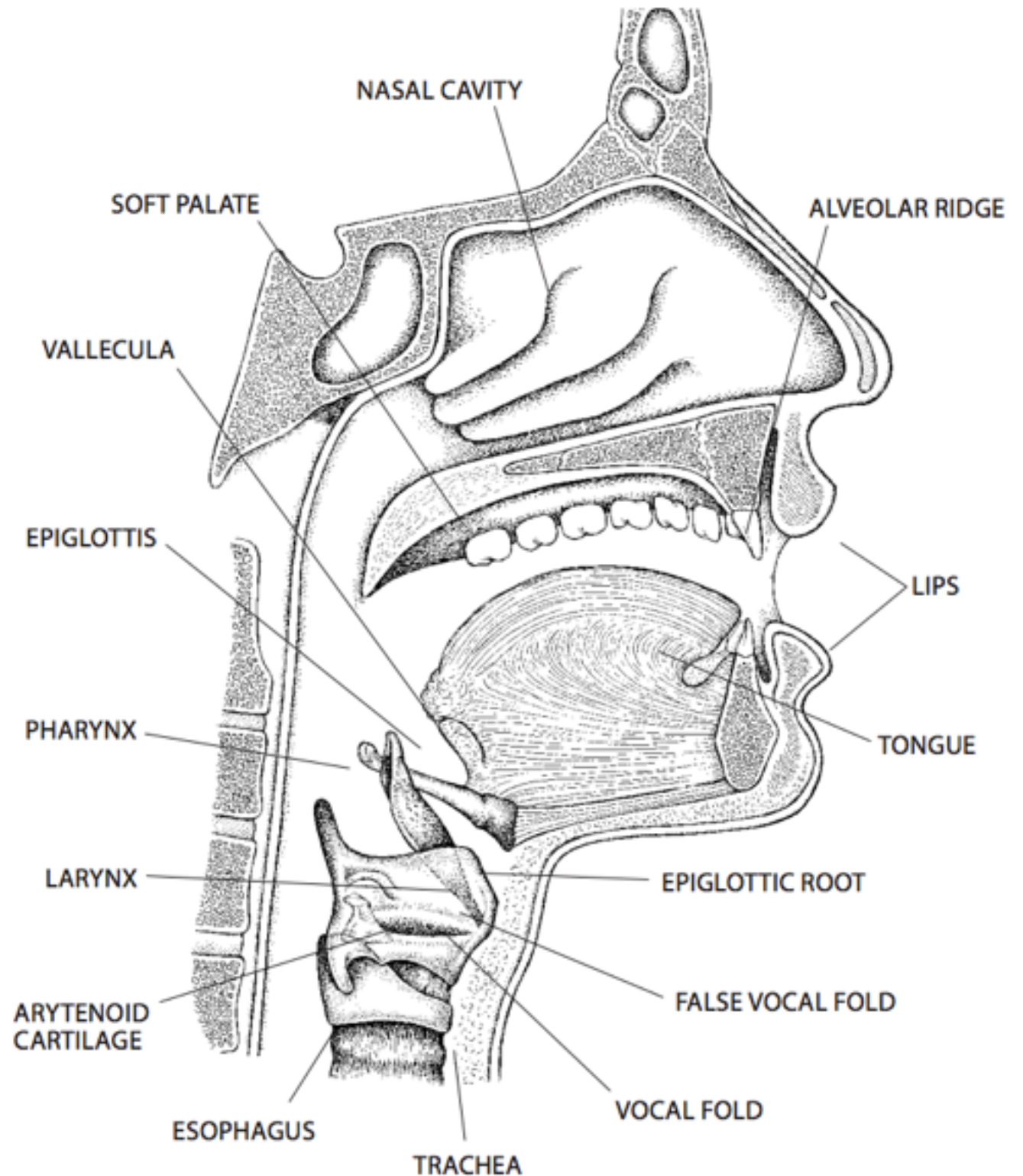


[www.gbmc.org](http://www.gbmc.org)



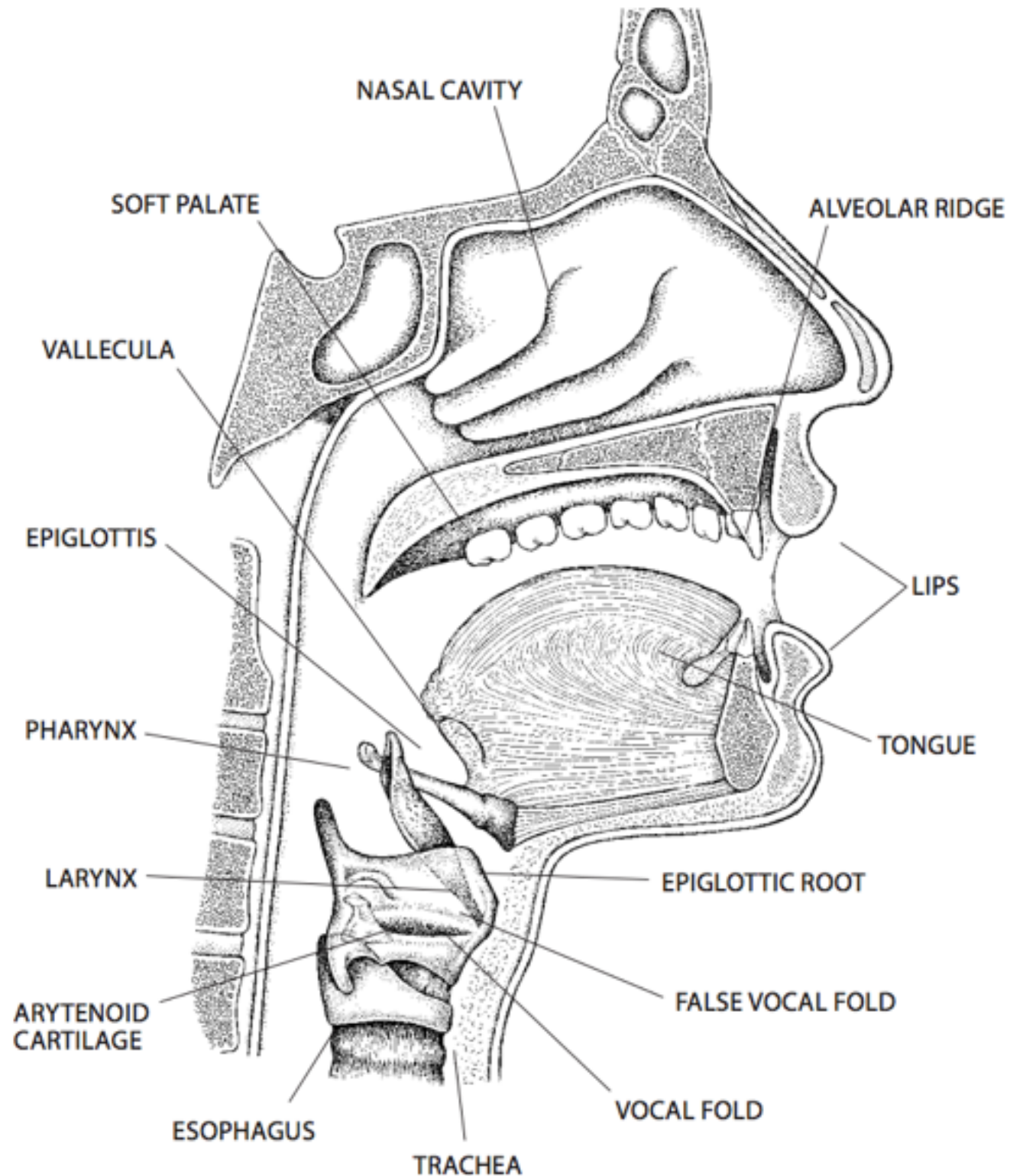
# Vocal Tract

- ▶ The **vocal folds** (or vocal cords) are made of ligament and controlled by the arytenoid cartilages
- ▶ **Glottis**: open space between the vocal folds
- ▶ Arytenoids are spaced far apart for breathing, and close together for voicing



# Whispering

- ▶ Normal voicing: folds vibrate such that they open and shut
- ▶ Whispering: folds are constricted and air is forced through
- ▶ But the folds **do not vibrate open and shut**
- ▶ Result: a “breathy” whispering voice



# Vocal Fold Tension

- ▶ This video is taken with a stroboscope to slow down the vibrations of the folds (120 - 300 Hz). Note how the folds tense as the notes increase and decrease

[Northside ENT \(youtube\)](#)

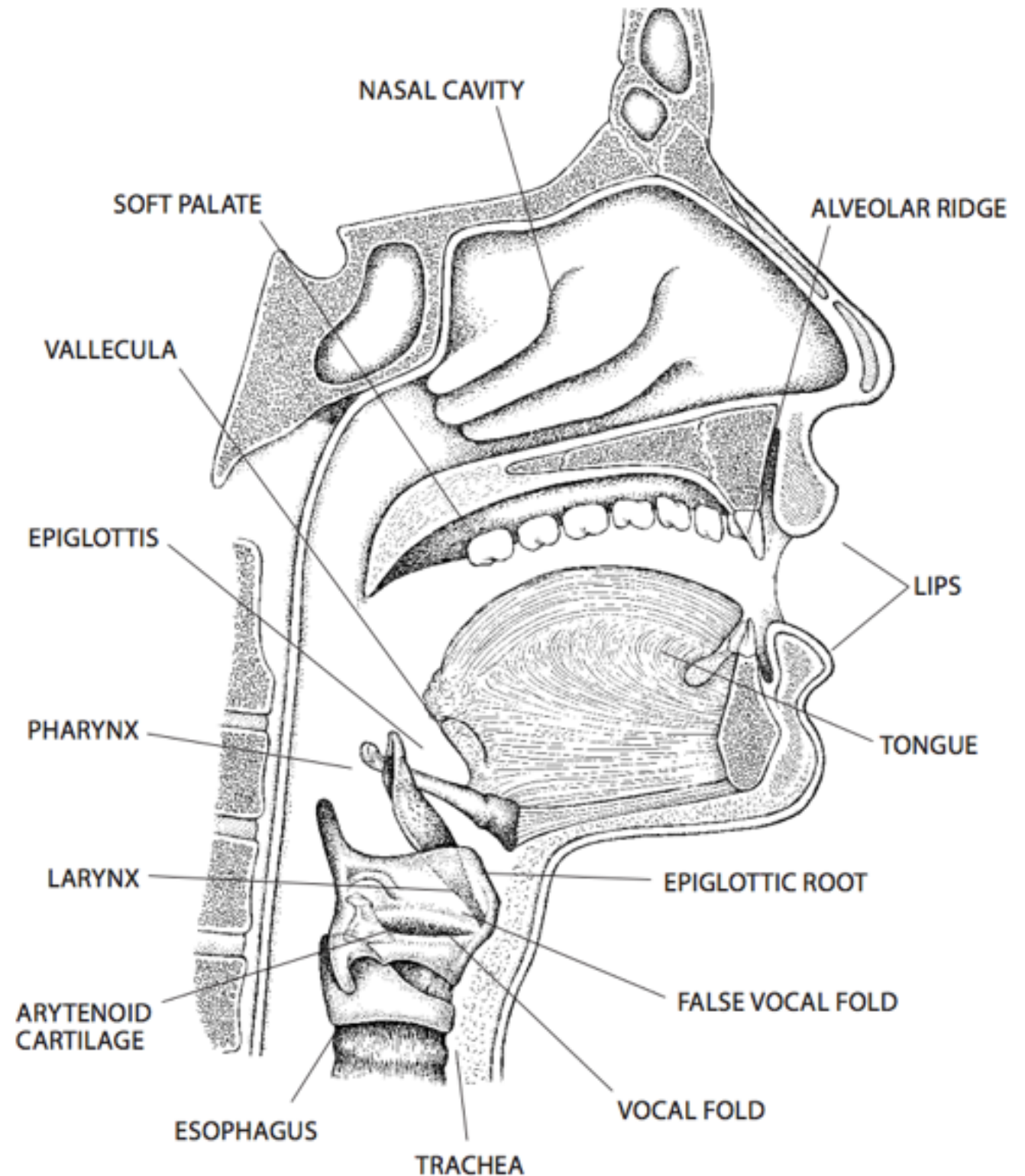


- ▶ Under a given tension, the folds have a resonance frequency, which drives the vocal tract
- ▶ Speech: men: 100-125 Hz; women: 210 Hz; children: >300 Hz



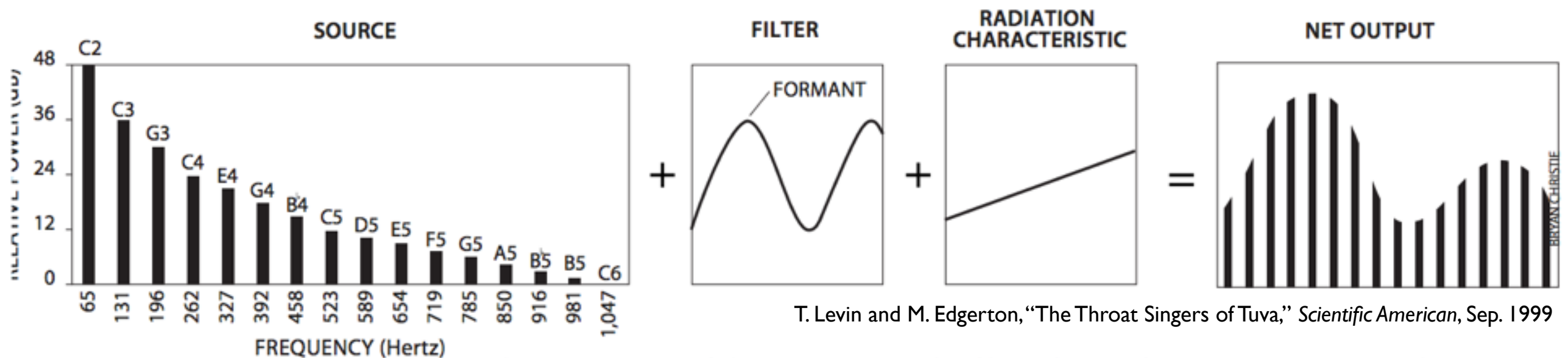
# Vocal Tract Shape

- ▶ The position of the tongue, jaw, and lips changes the shape of the vocal tract
- ▶ The **resonant frequencies** of the tract can be quickly altered
- ▶ The resonances are known as **formants**, or zones of frequencies enhanced by the vocal tract



# Source-Filter Model

- ▶ Vocal folds are a high-impedance drive, i.e., their vibrations are not affected much by the vocal tract
- ▶ Contrast: trumpet, w/ feedback between lips and tube



- ▶ Vocal fold fundamental is below vocal tract resonances
- ▶ Vocal tract **resonantly amplifies overtones of the folds**



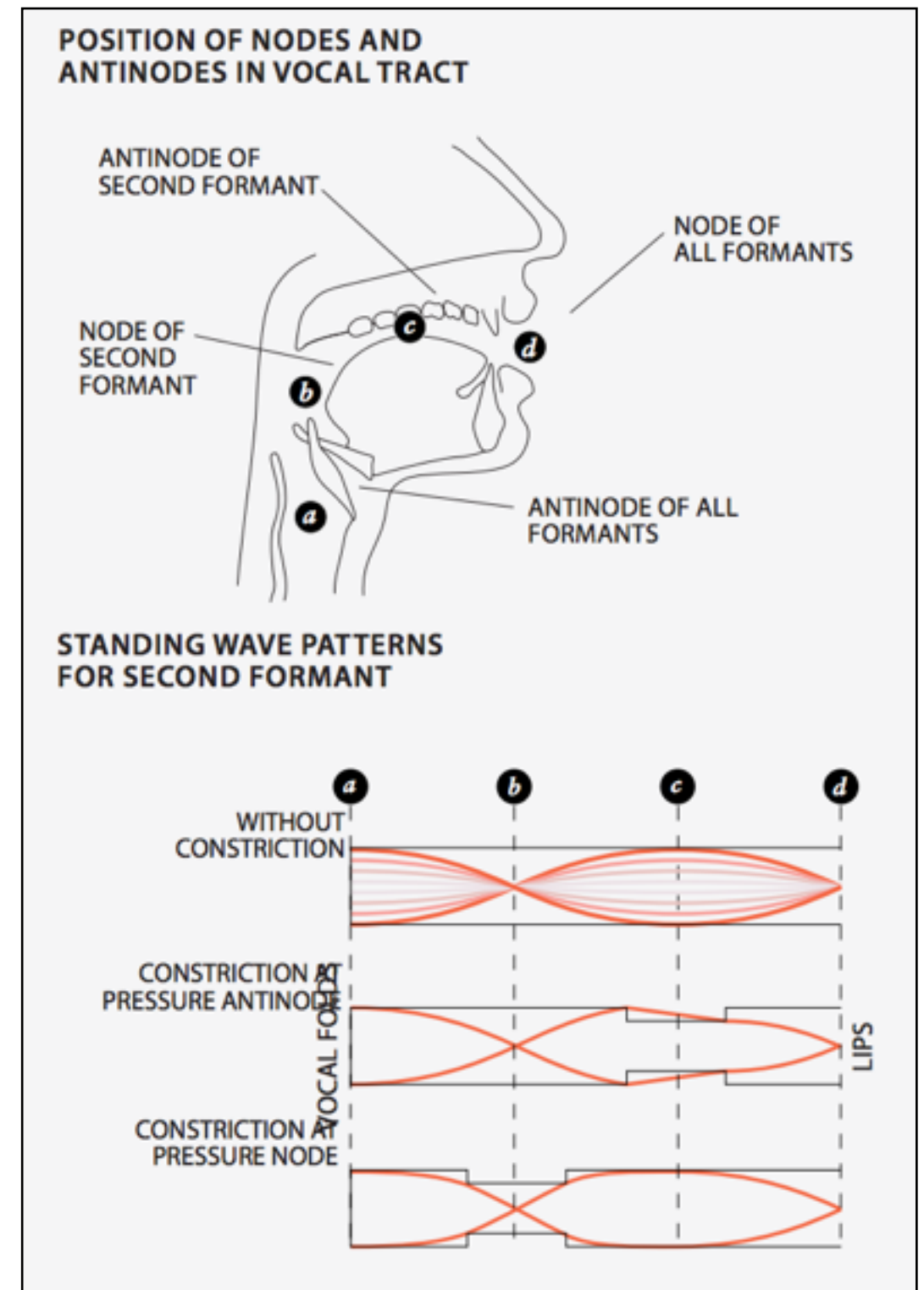
# Modes of the Vocal Tract

► The vocal tract is a **half-open tube** (1/4-wave resonator):

- Pressure antinode @ larynx (a)
- Pressure node @ lips (d)

► Second formant:

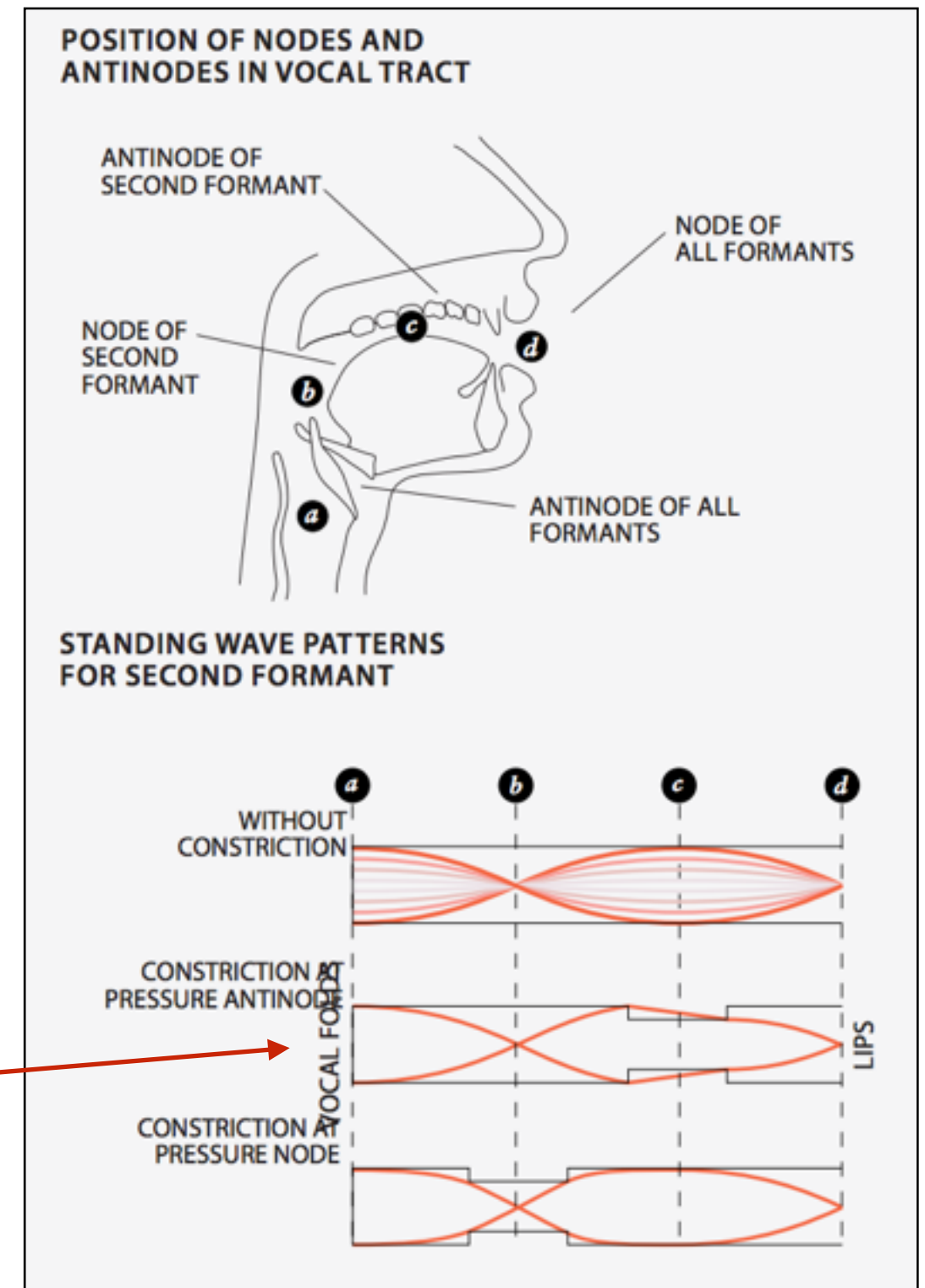
- Pressure node between pharynx and tongue (b)
- Pressure antinode at palette (c)



# Modes of the Vocal Tract

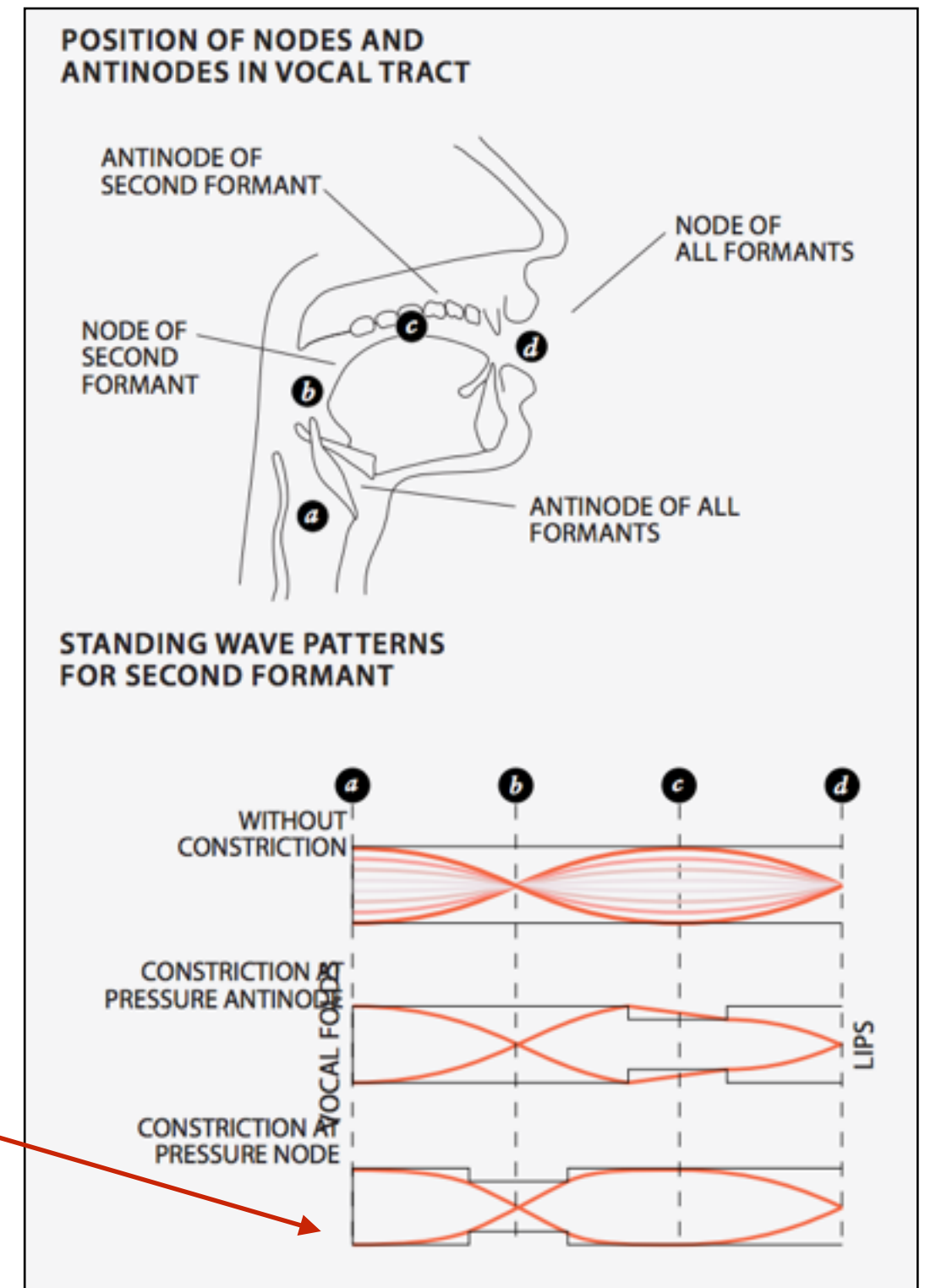
## ► Compressing the vocal tract by raising the tongue (c)

- Compresses standing waves at pressure antinode
- Volume of tract decreases; density and pressure of air increases
- Wave frequency increased at the antinode



# Modes of the Vocal Tract

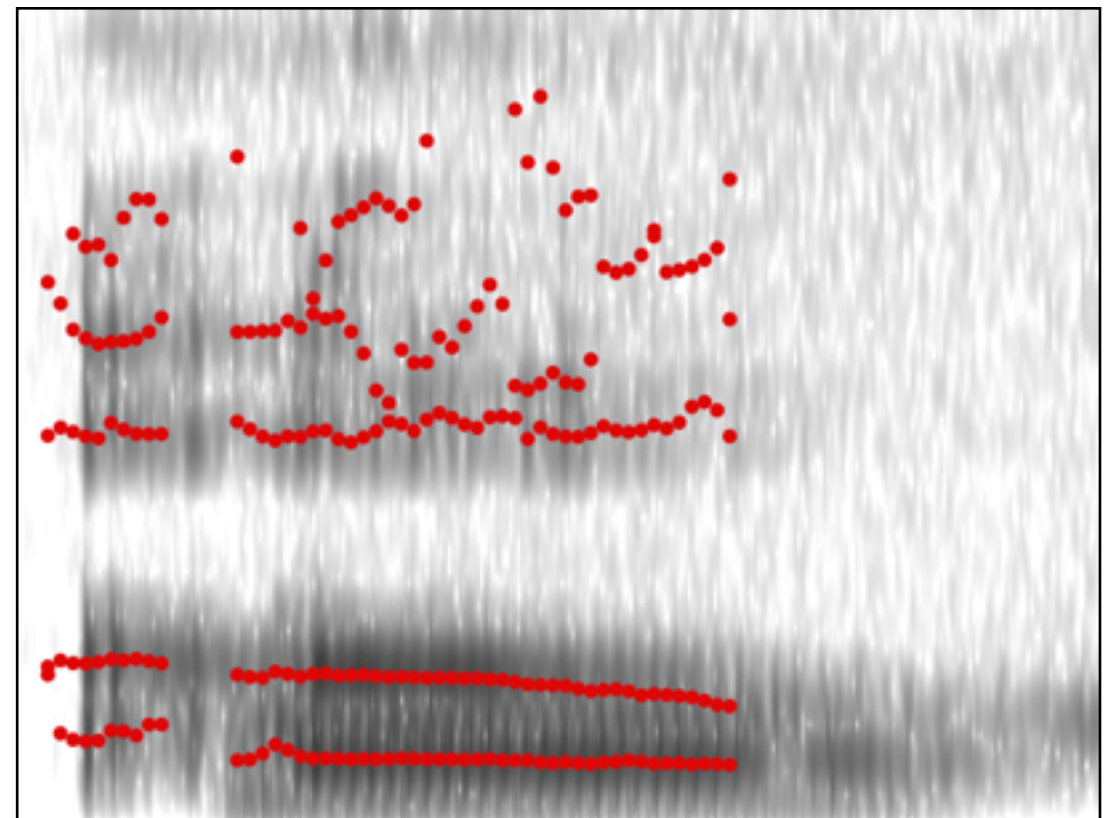
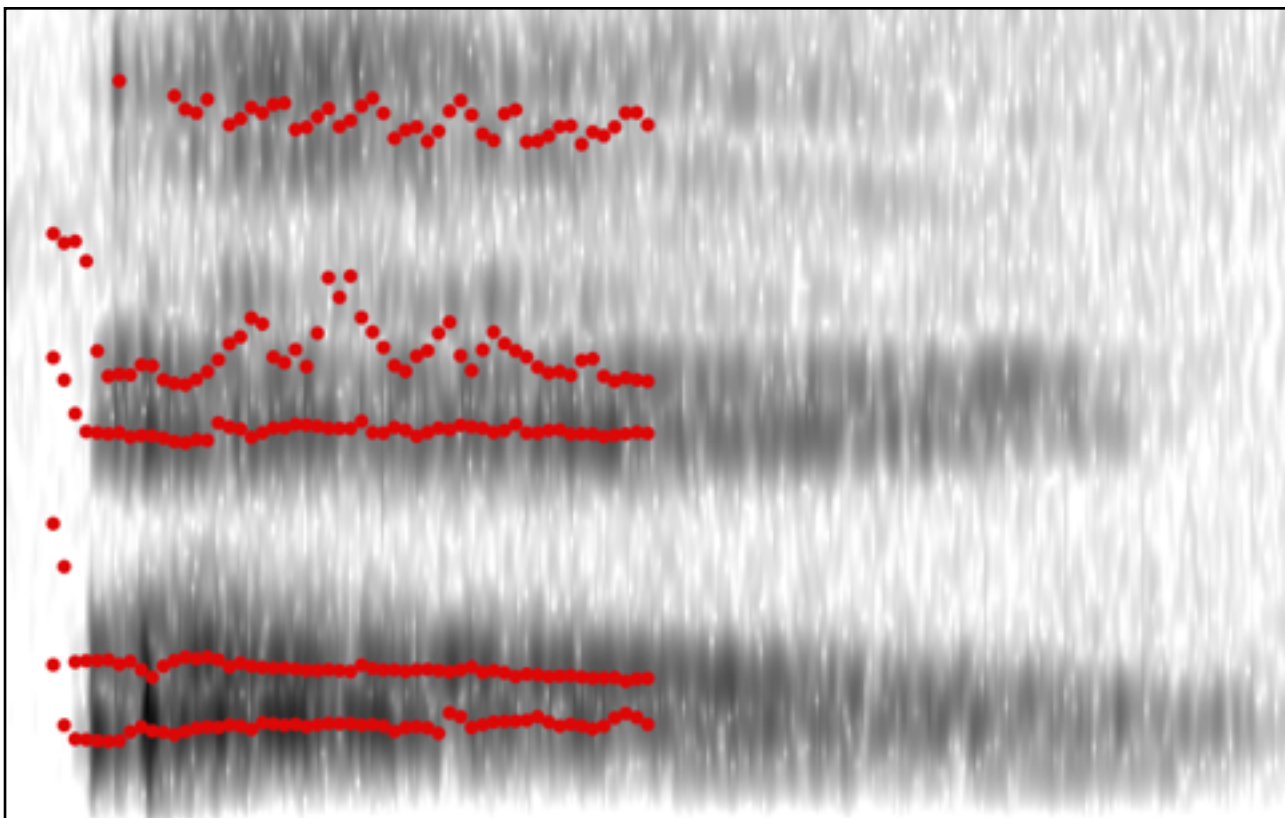
- ▶ Compressing the vocal tract by drawing the tongue back (d)
  - Compresses standing waves at pressure node
  - Air molecules pass through a narrower opening, taking longer to move through
  - Wave frequency slows down at the node





# Formants of “Ohh...” Sound

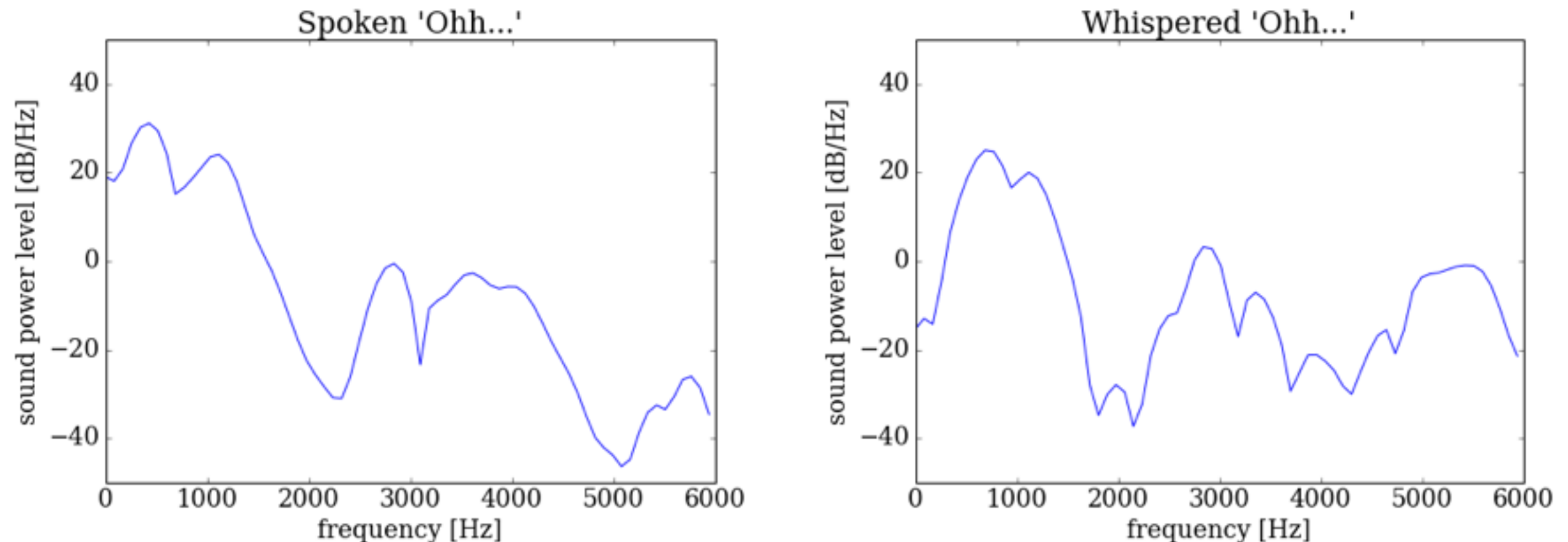
- ▶ Two recordings: spoken “oh” and whispered “oh”
- ▶ Can you guess which is which?



- ▶ Formants highlighted in red using Praat software

# Formants of “Ohh...” Sound

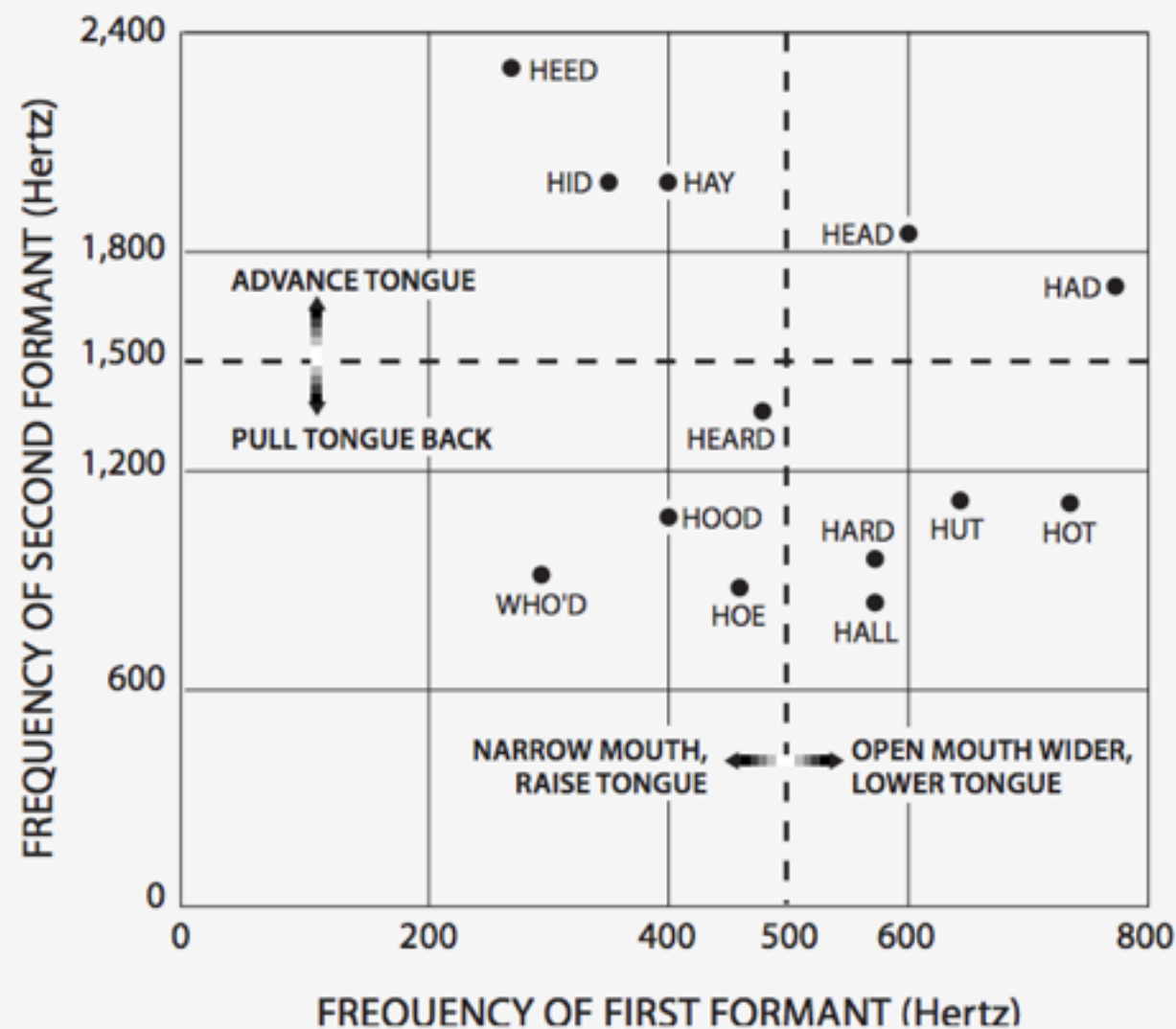
- Spectral slices of the “ohh” samples at a given time:



- Interesting how the same basic vowel sound has **rather different formants** at high frequency
- Due to vocal folds? Or due to subtle changes to the shape of the vocal tract? Or both?

# Formants of Vowels

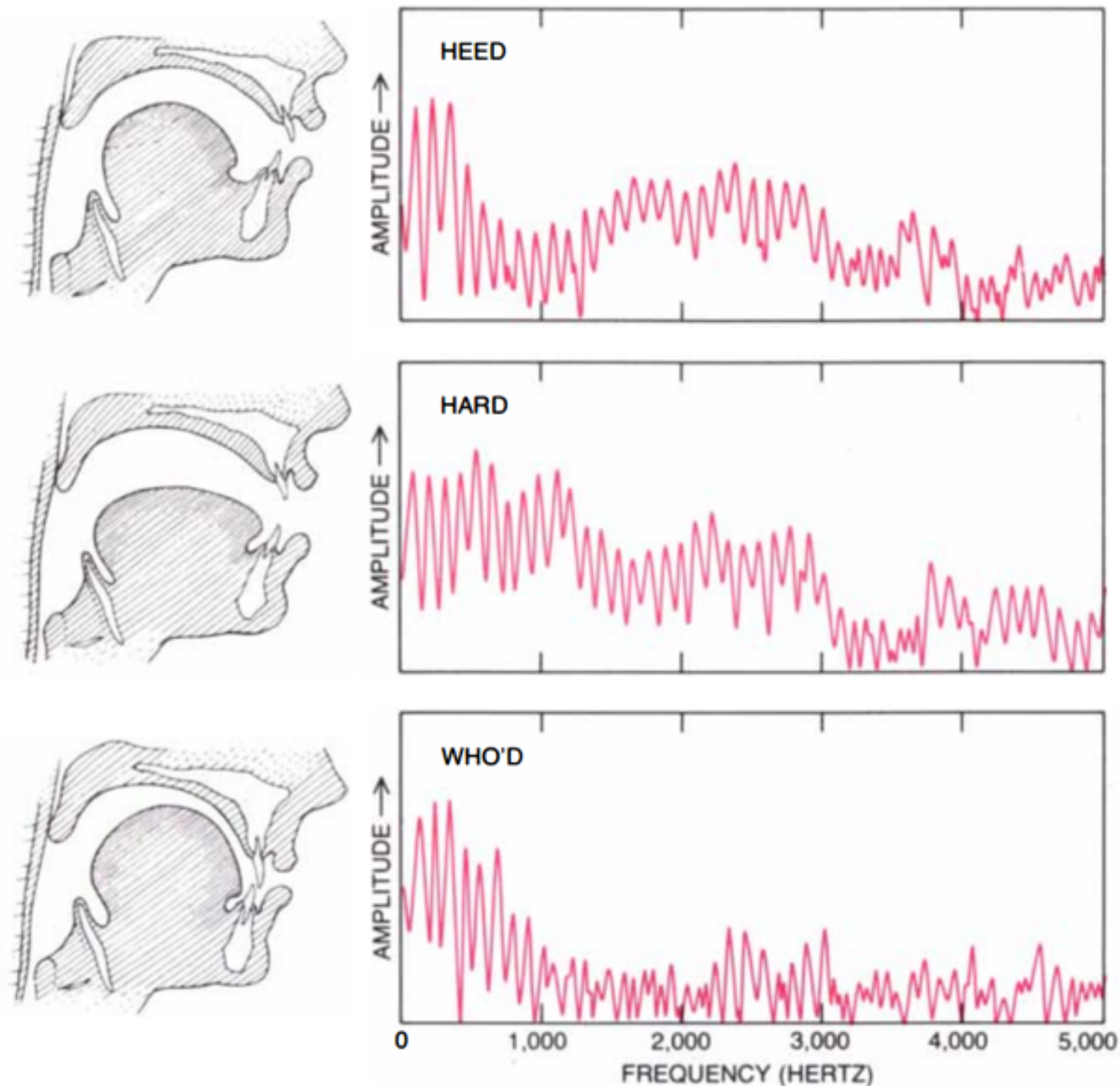
RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS



- ▶ We make changes to our vocal tract when speaking
- ▶ We do it without even thinking about it, but the changes are pretty significant
- ▶ Two formants in vowels:
  1. **300-700 Hz**: change by opening the mouth and/or raising the tongue
  2. **700-2300 Hz**: move tongue forward or backward



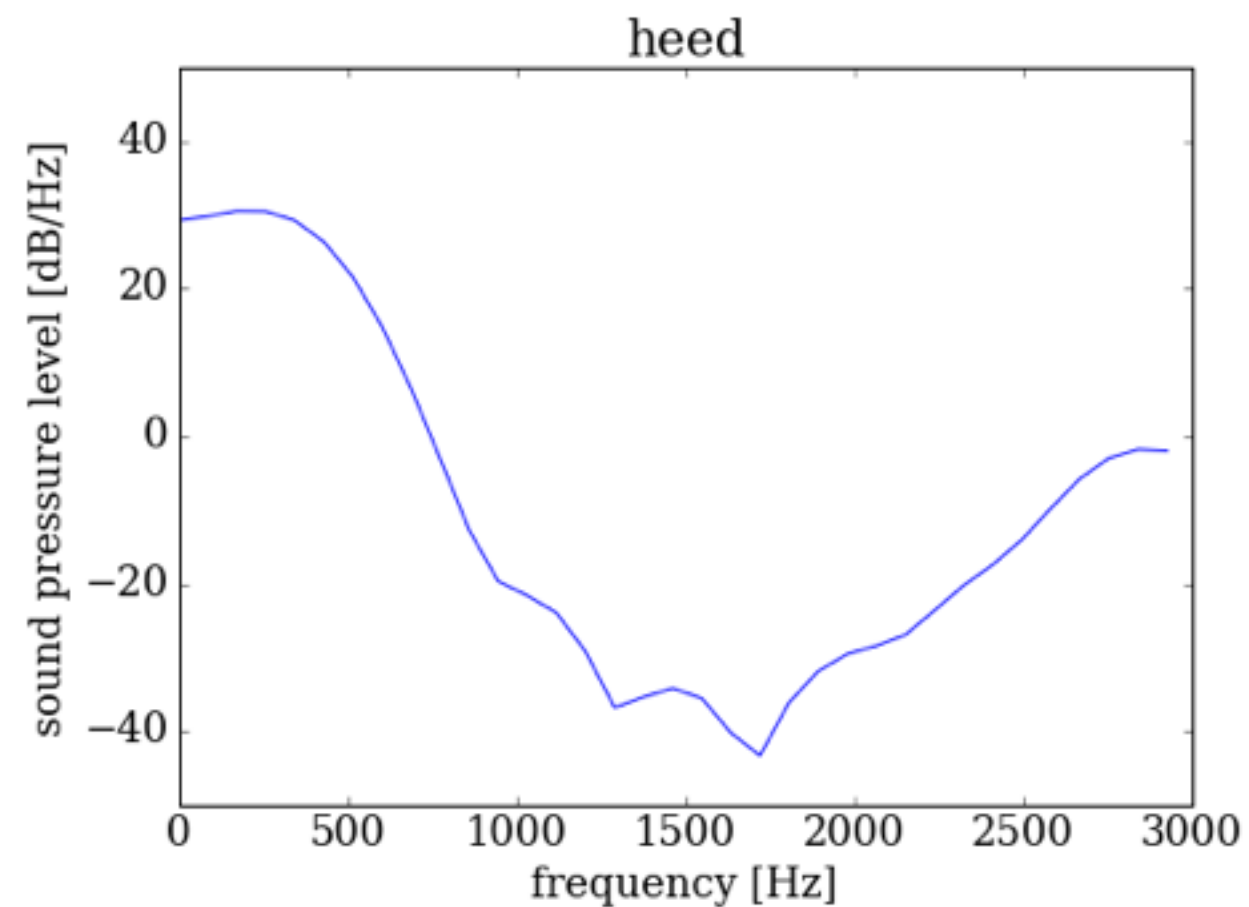
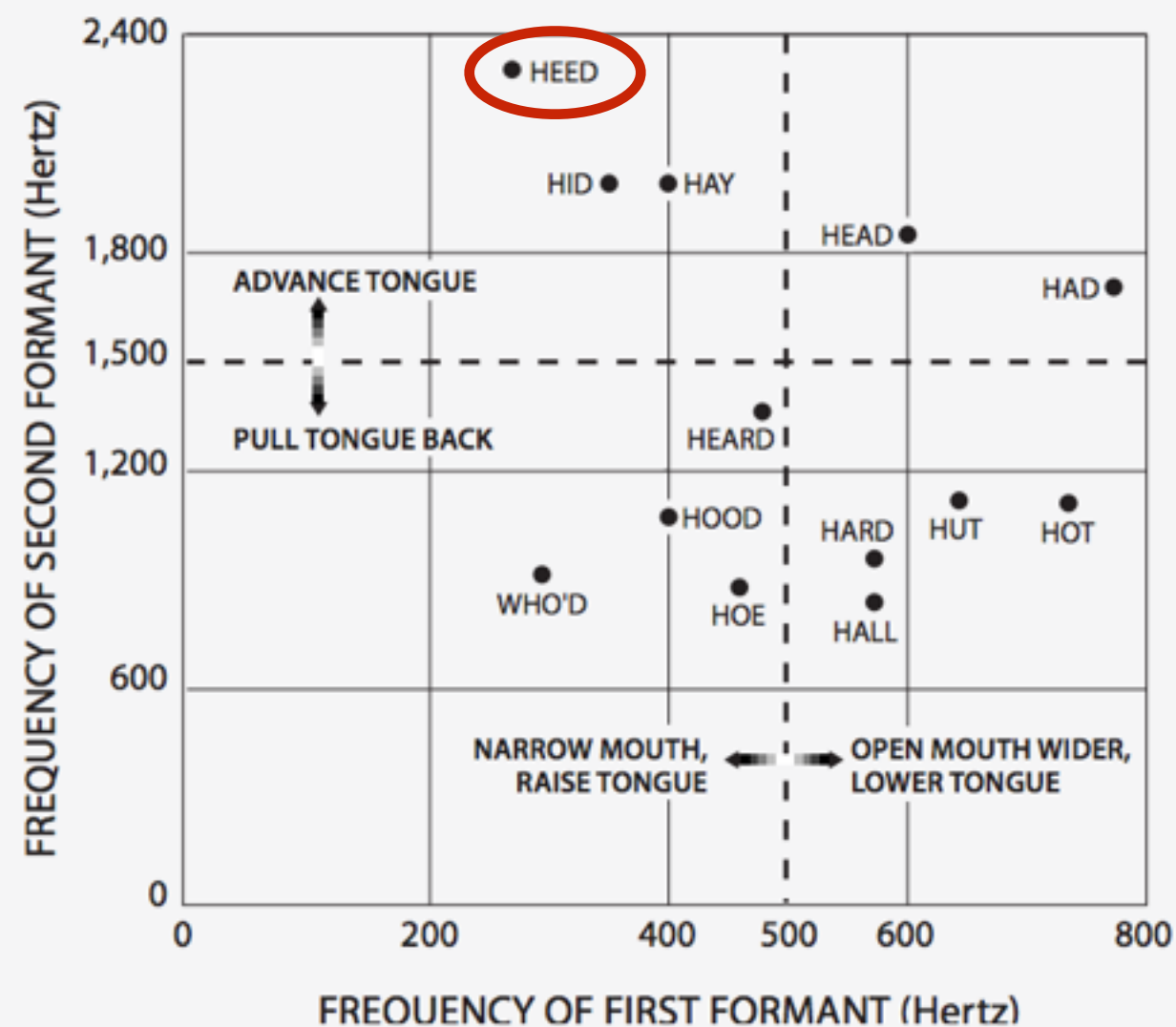
# Vowels: Tongue and Mouth



J. Sundberg, The Acoustics of the Singing Voice, Scientific American, Mar. 1977

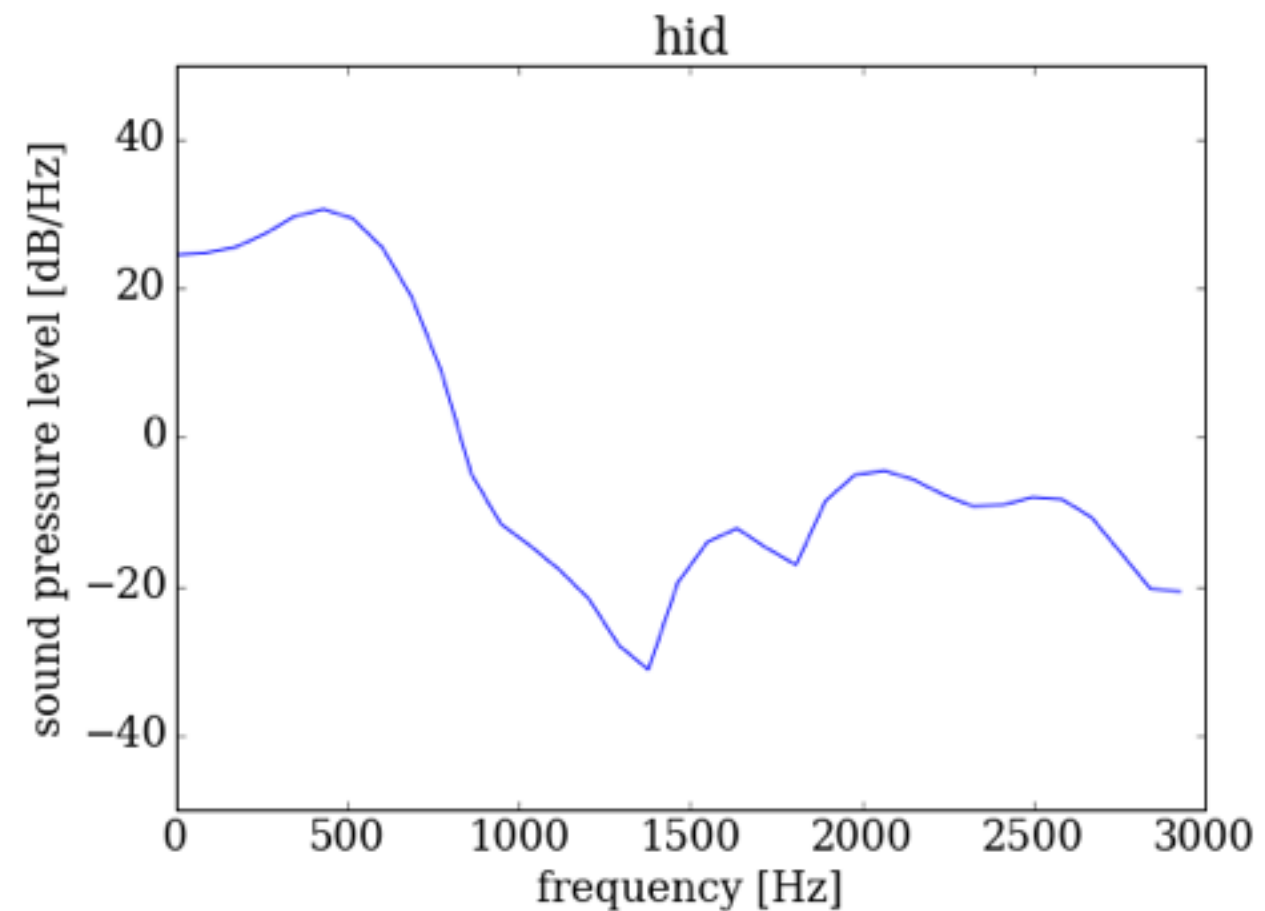
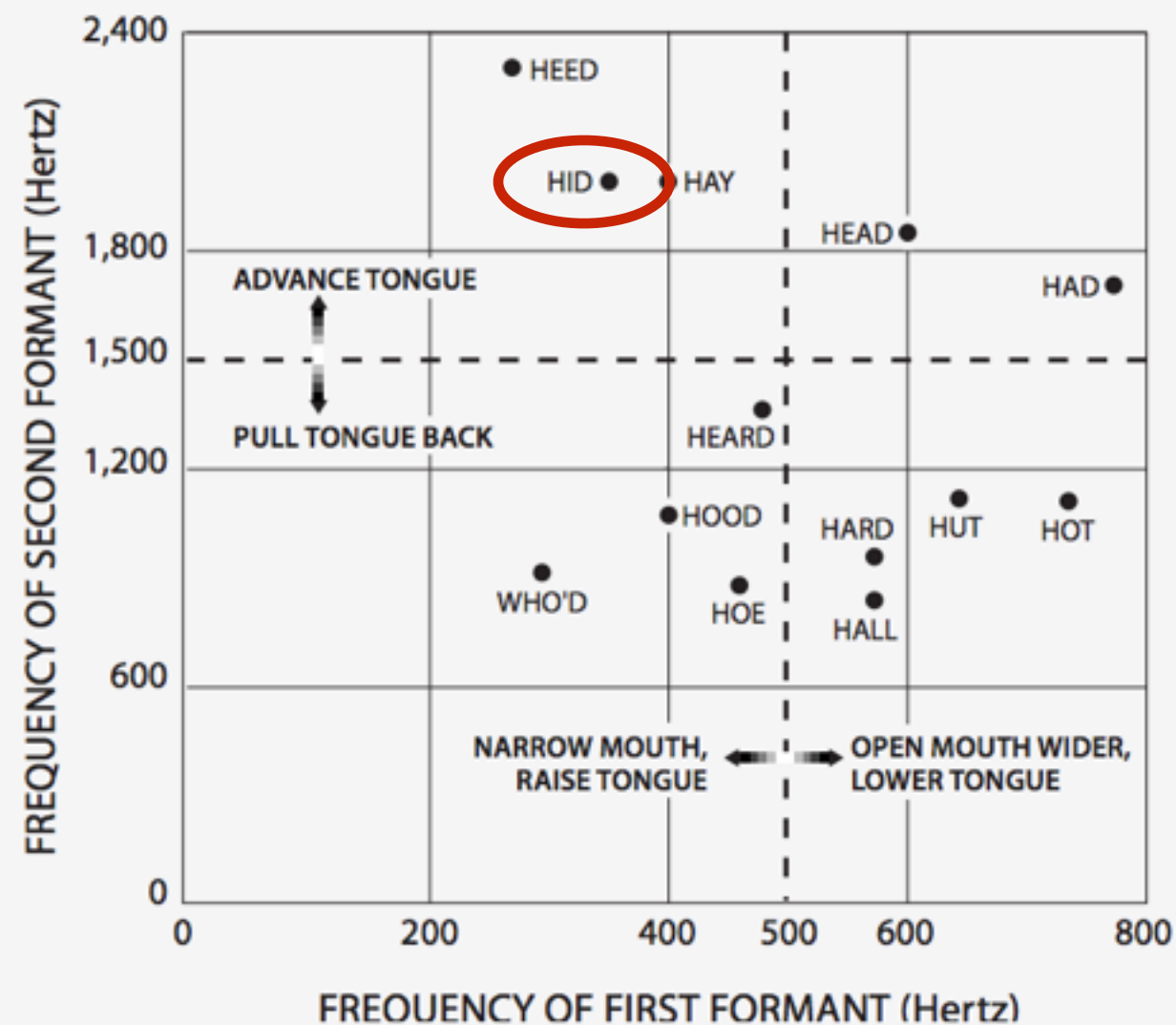
# Formants of “Heed”

RELATION AMONG TONGUE POSITION, FORMANT PITCHES AND VOWEL SOUNDS



# Formants of “Hid”

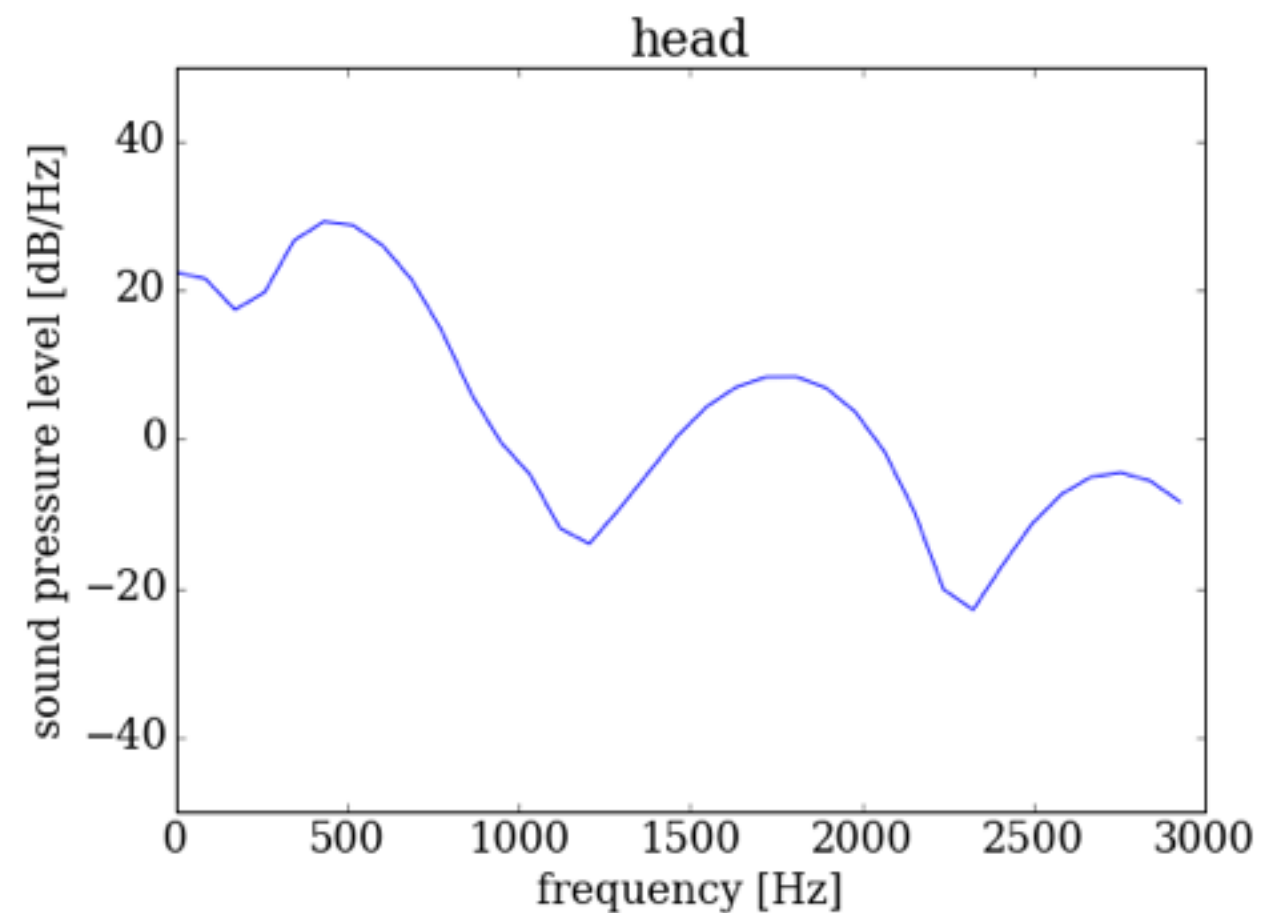
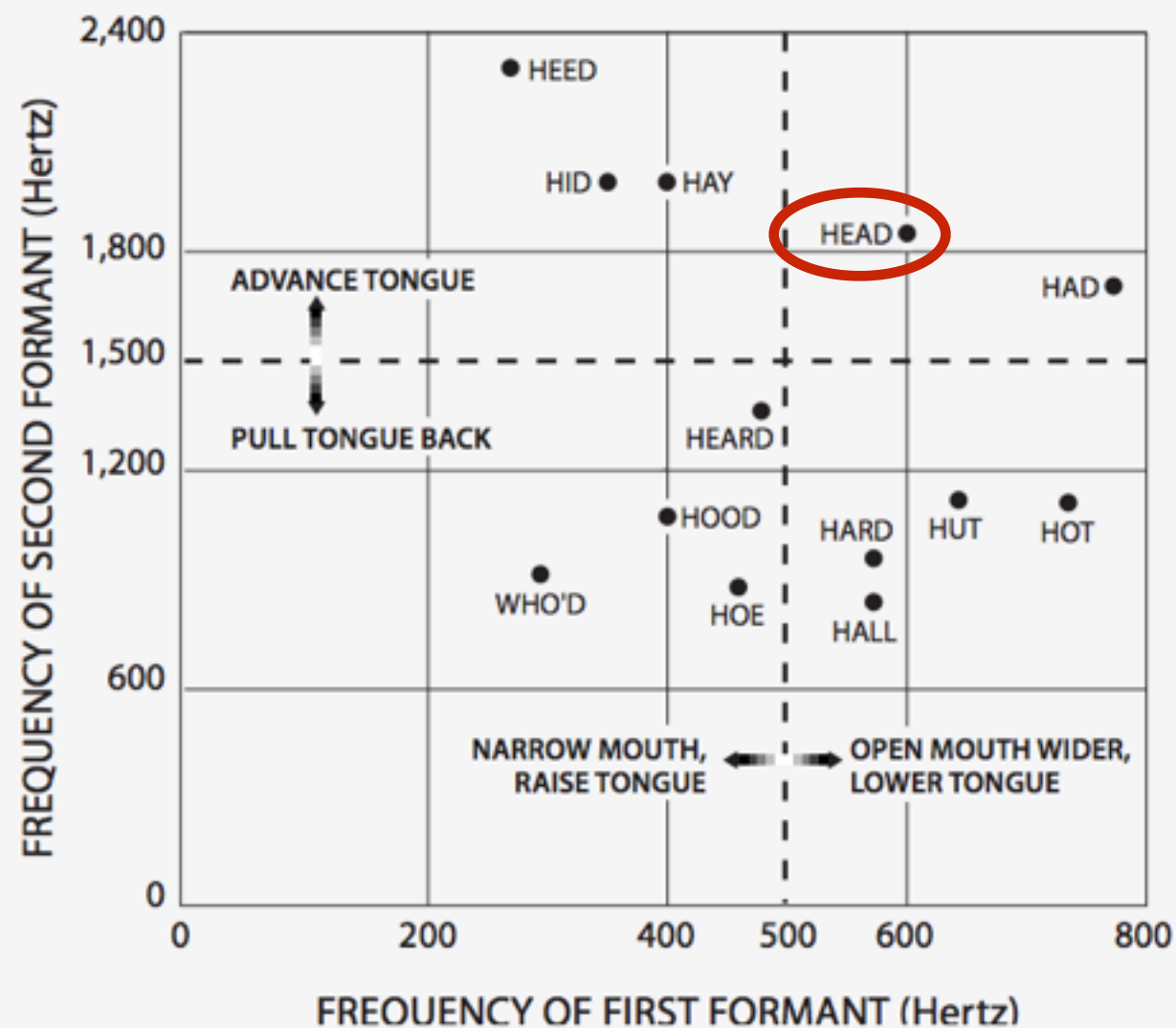
RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS





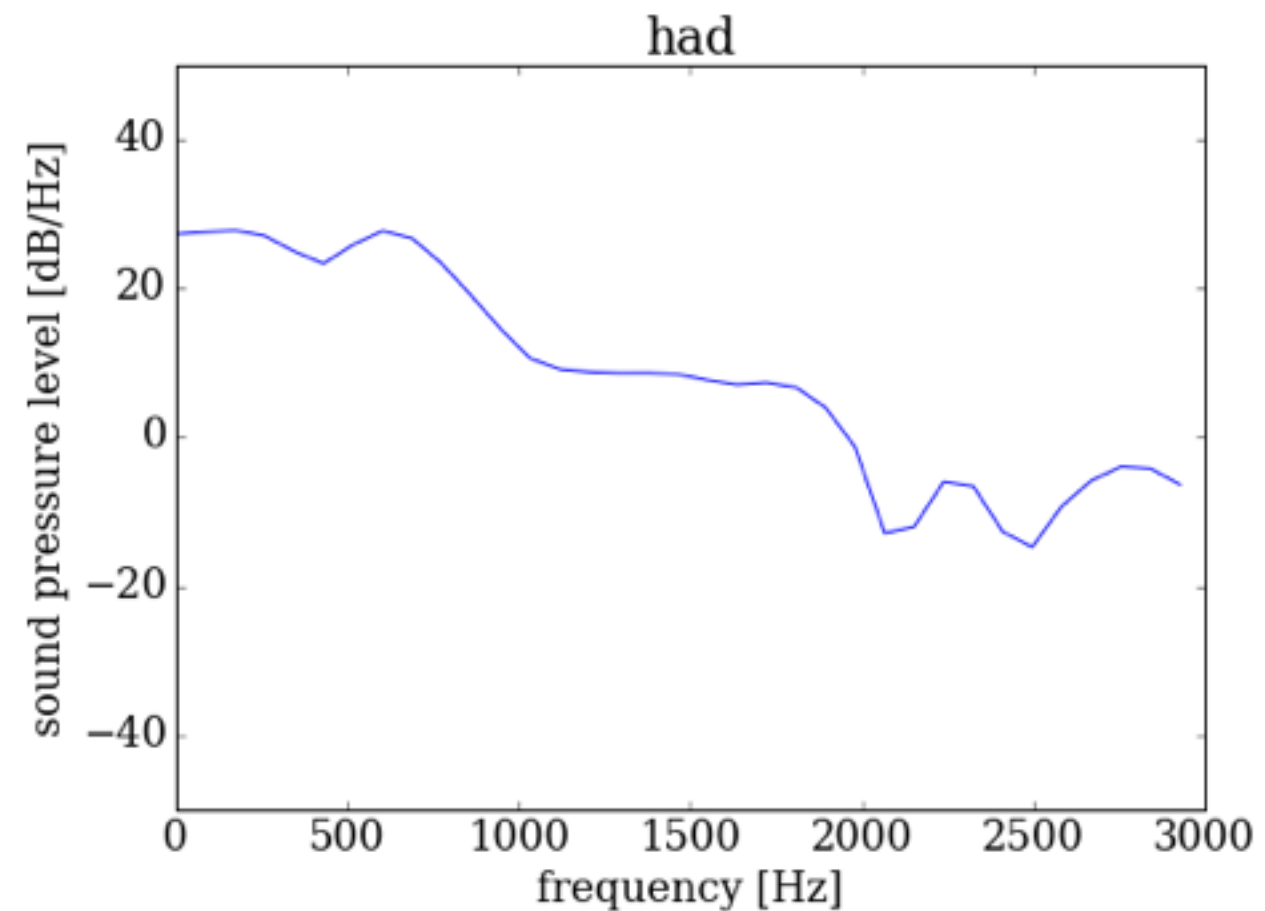
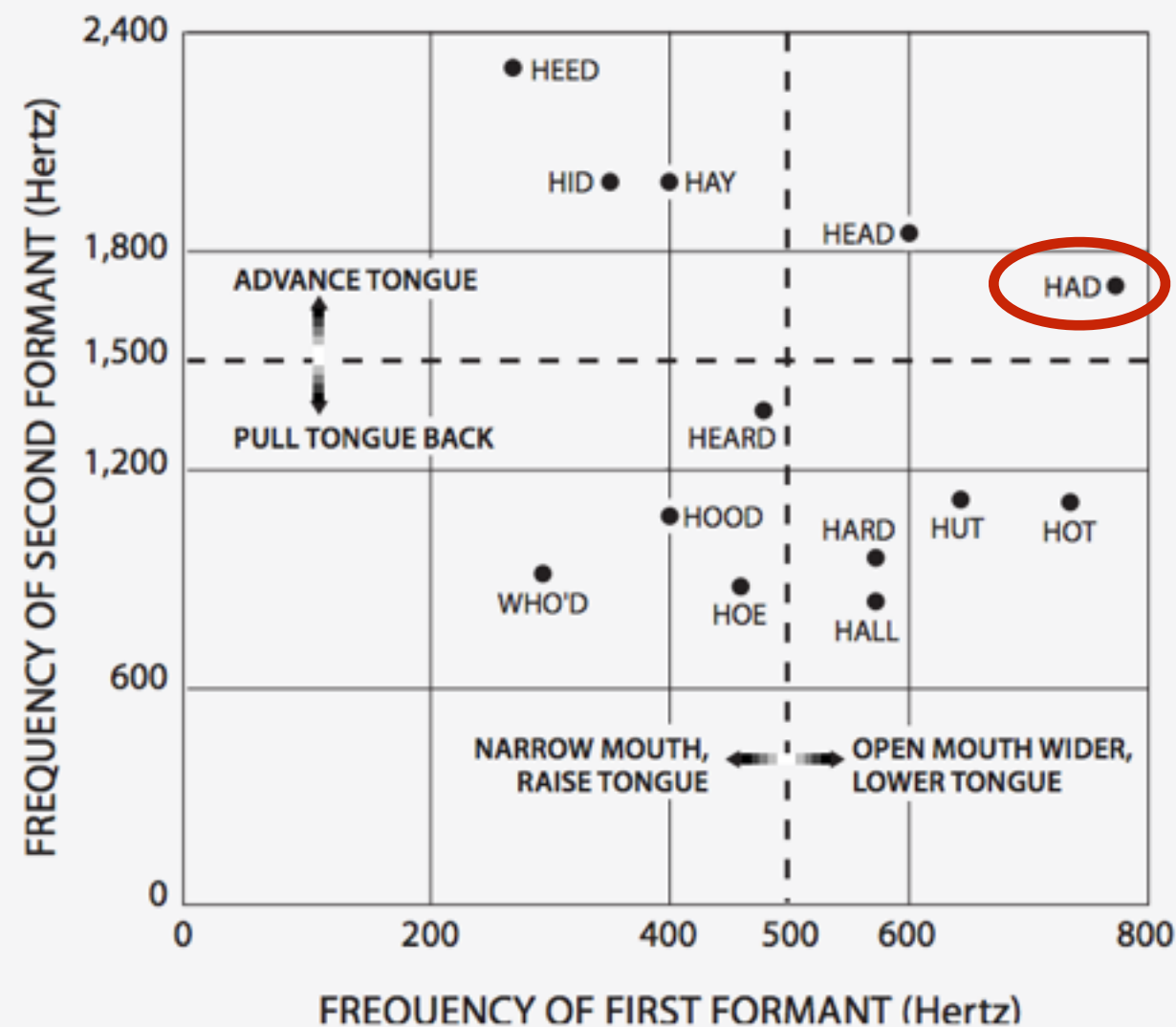
# Formants of “Head”

RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS



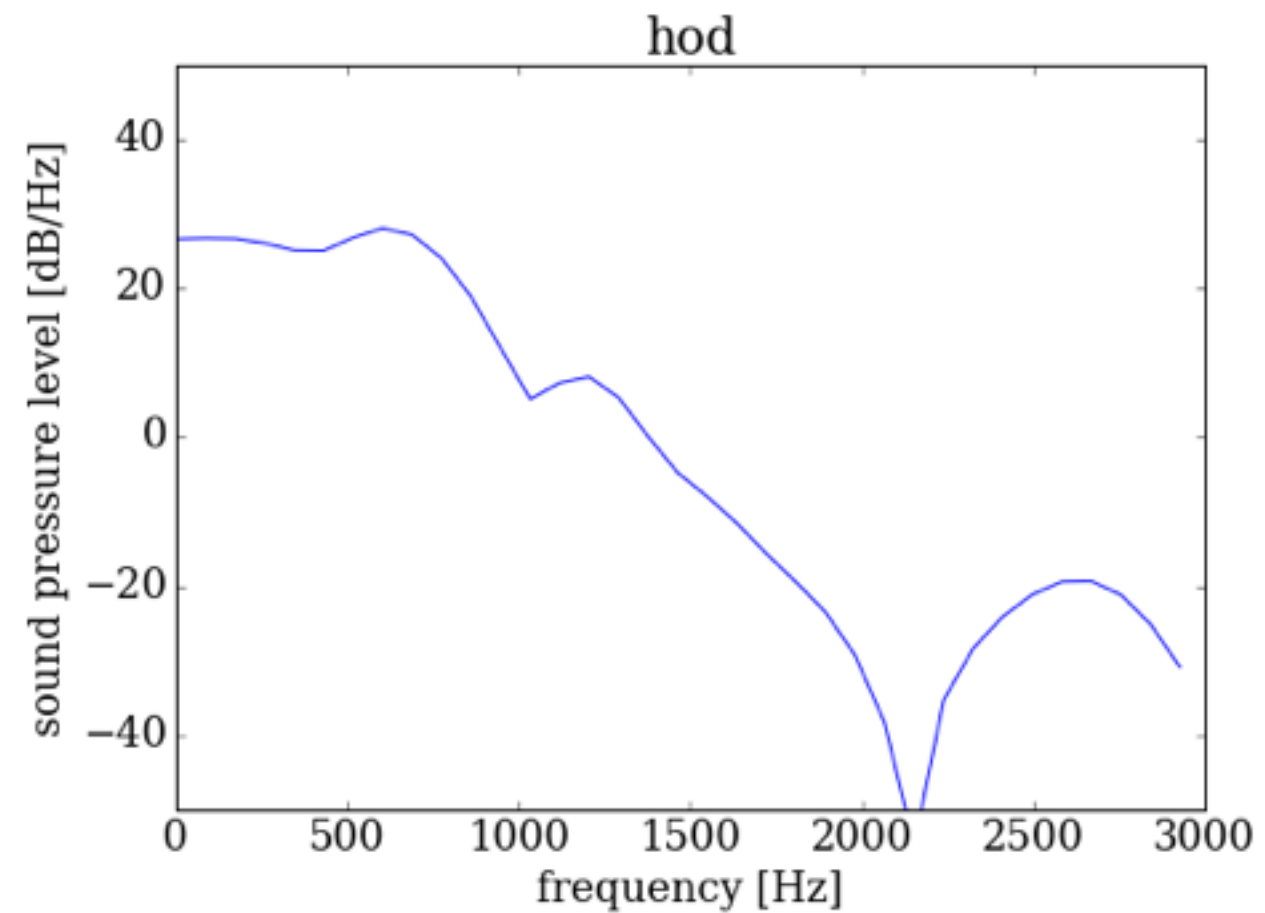
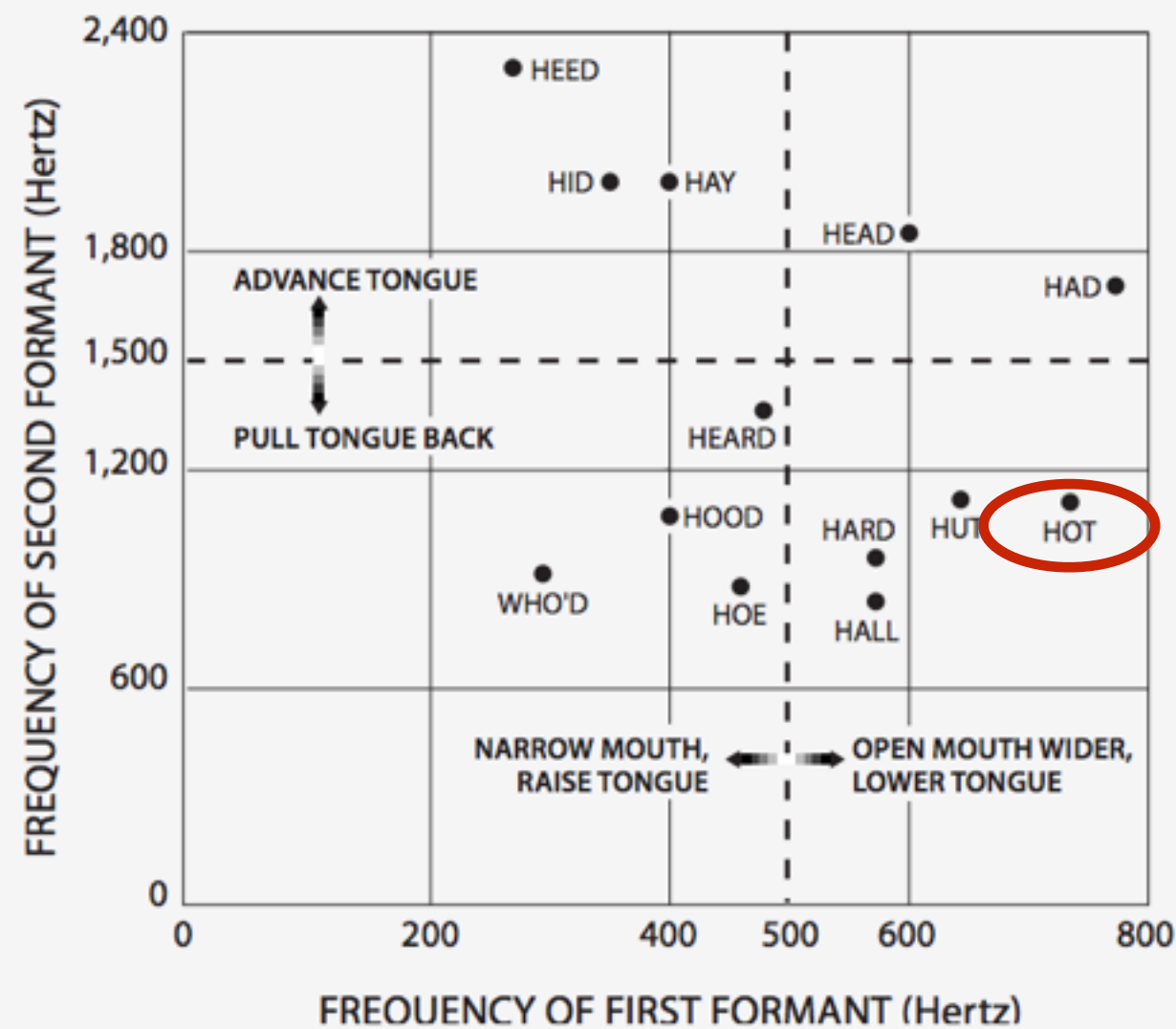
# Formants of “Had”

RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS



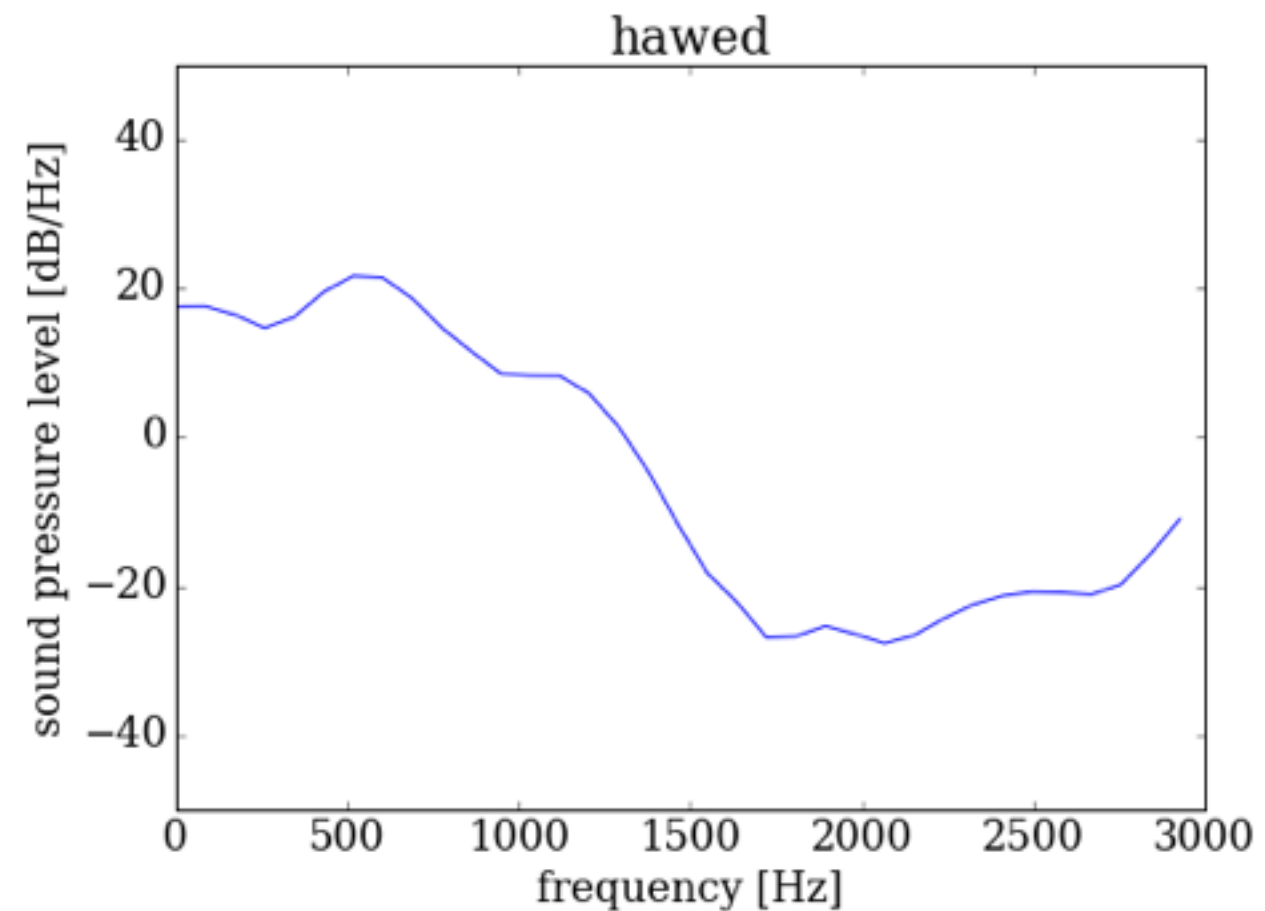
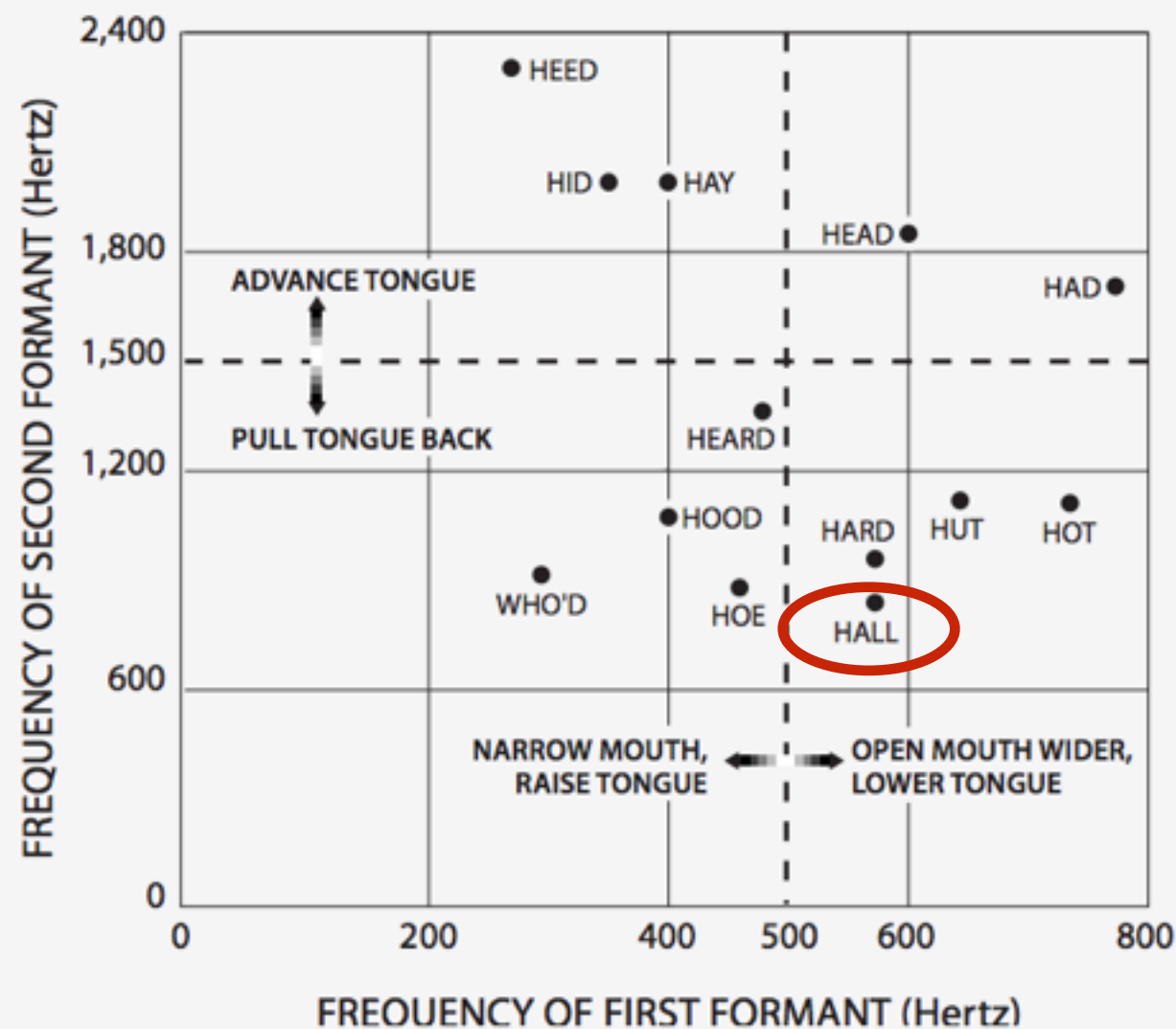
# Formants of “Hod”

RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS



# Formants of “Hawed”

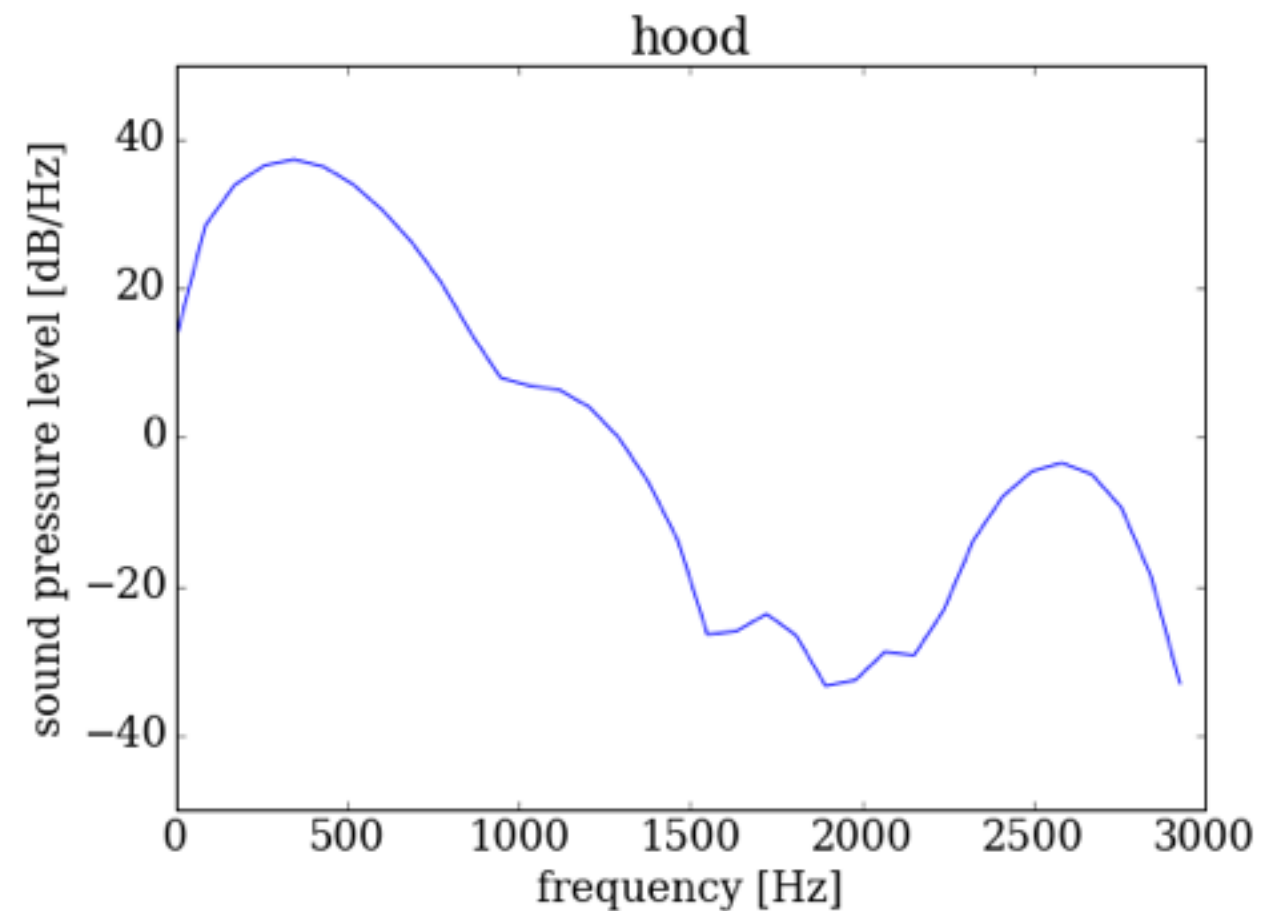
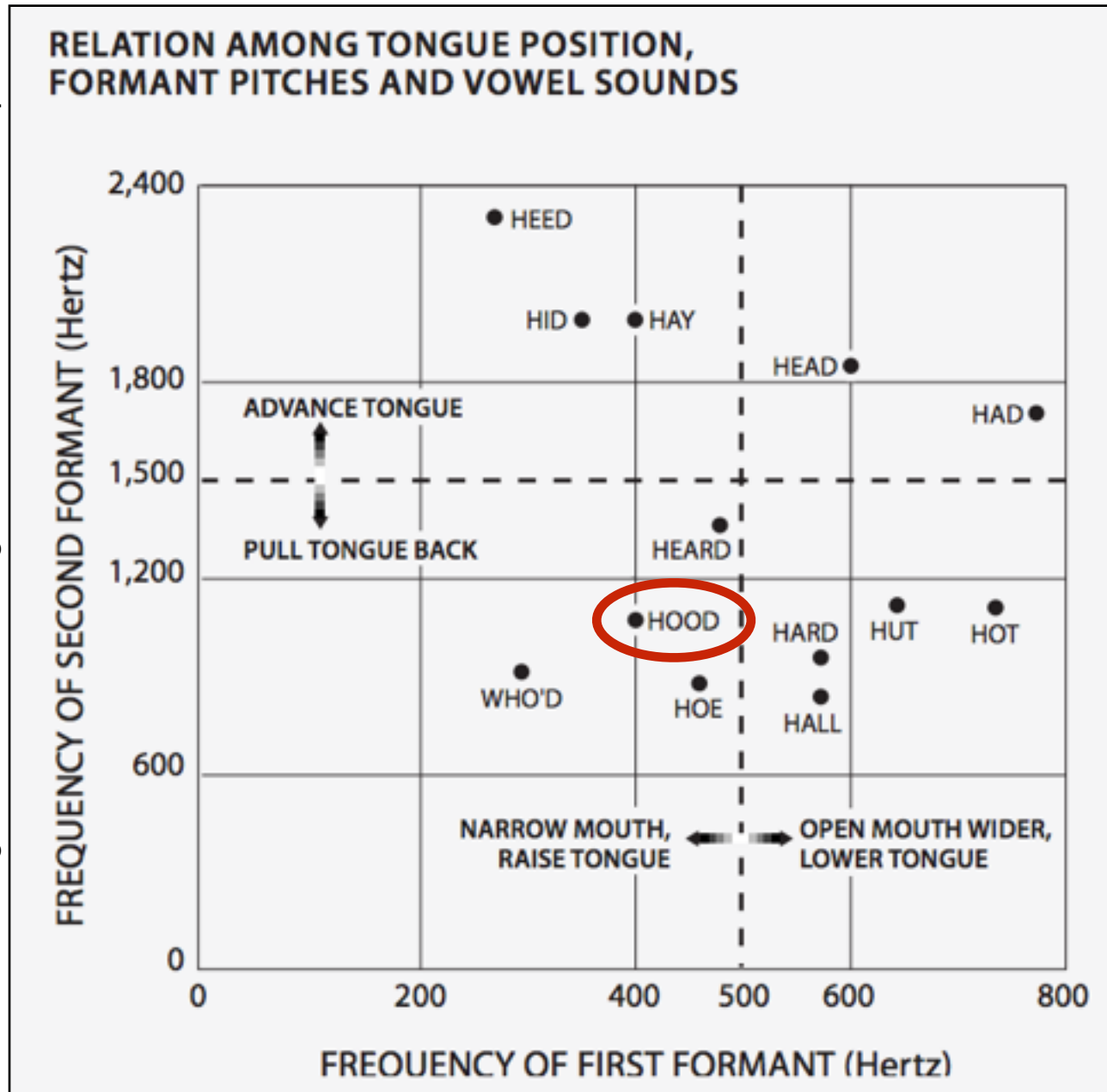
RELATION AMONG TONGUE POSITION,  
FORMANT PITCHES AND VOWEL SOUNDS





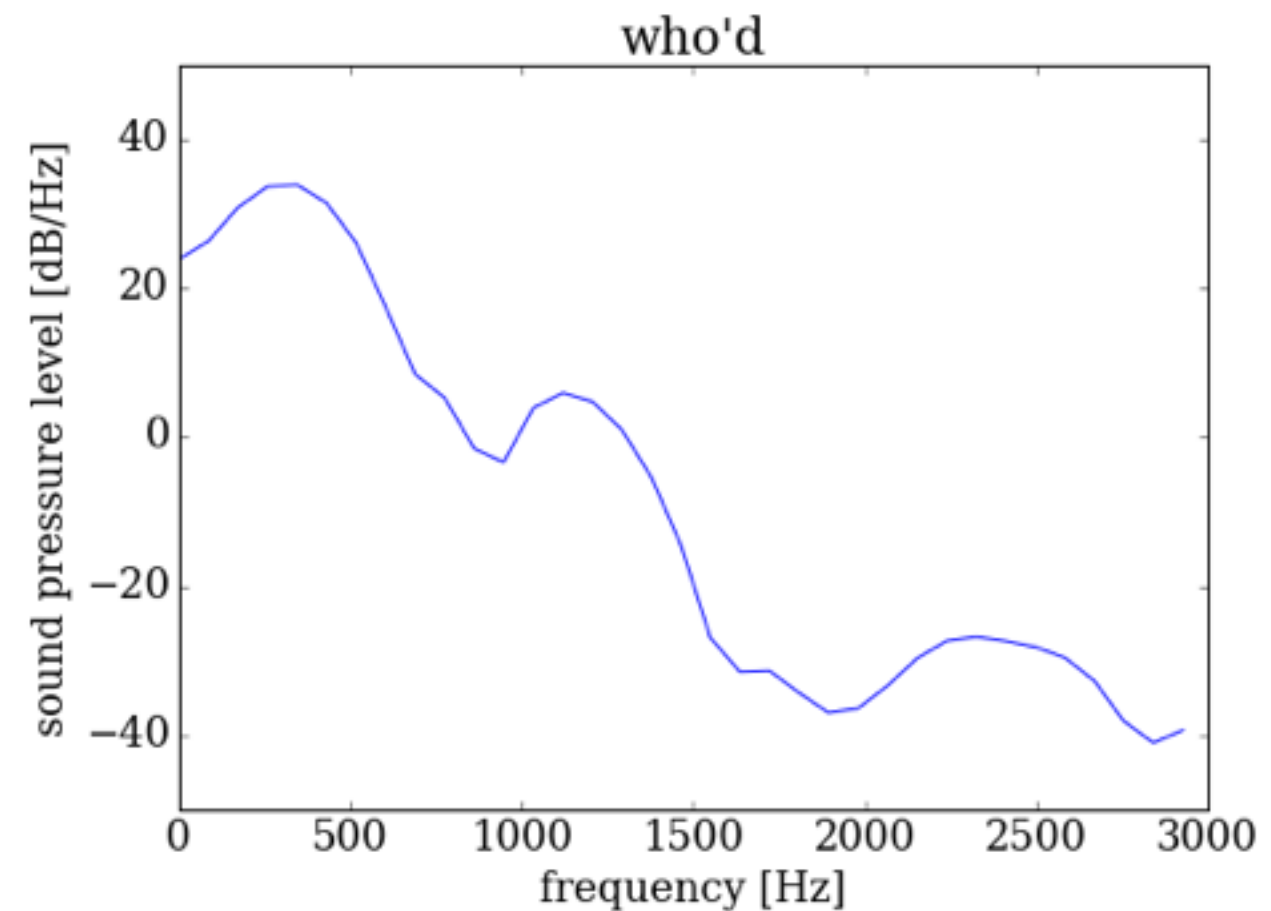
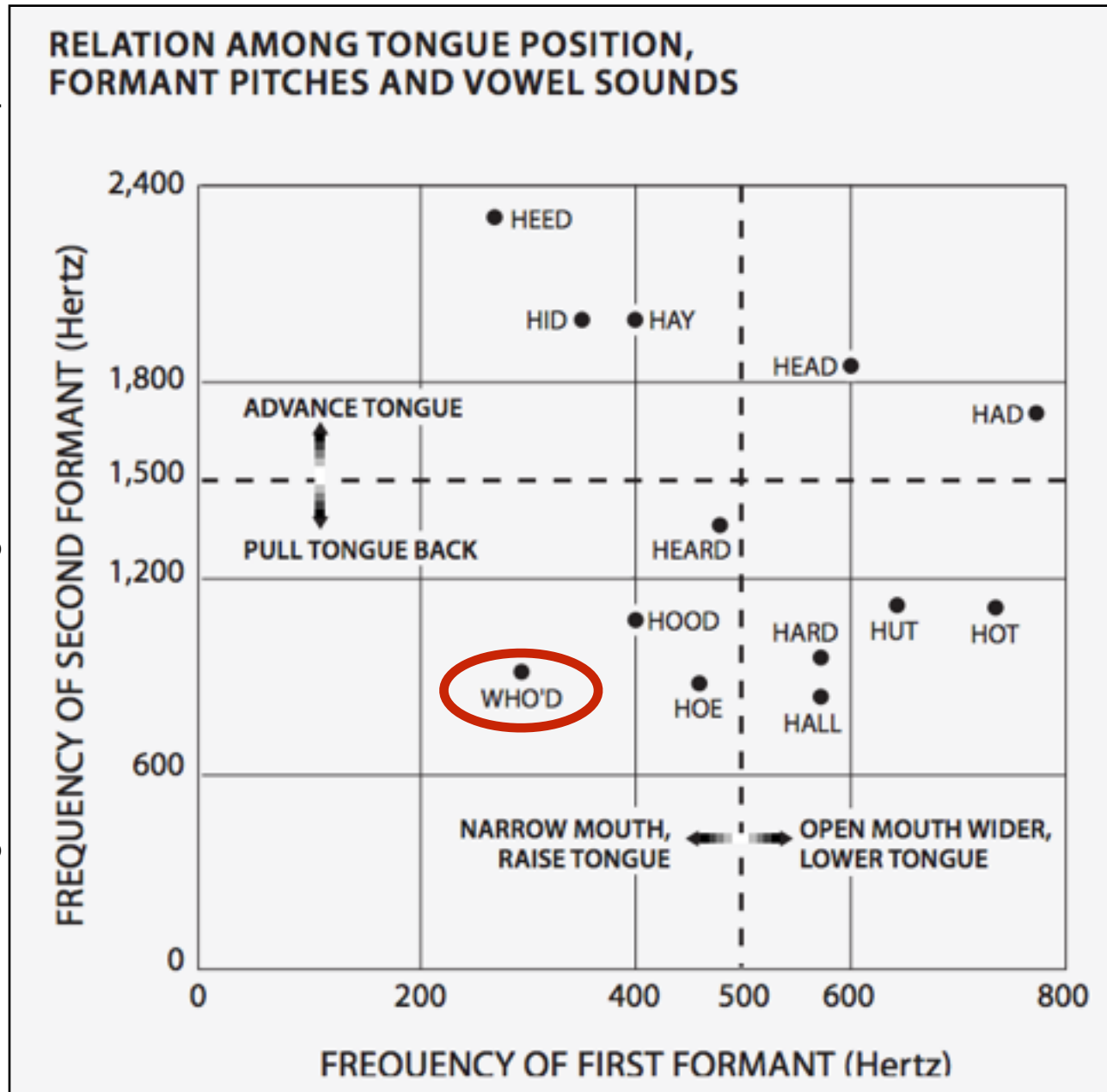
# Formants of “Hood”

T. Levin and M. Edgerton, “The Throat Singers of Tuva,” *Scientific American*, Sep. 1999



# Formants of “Who’d”

T. Levin and M. Edgerton, “The Throat Singers of Tuva,” *Scientific American*, Sep. 1999



# Singing

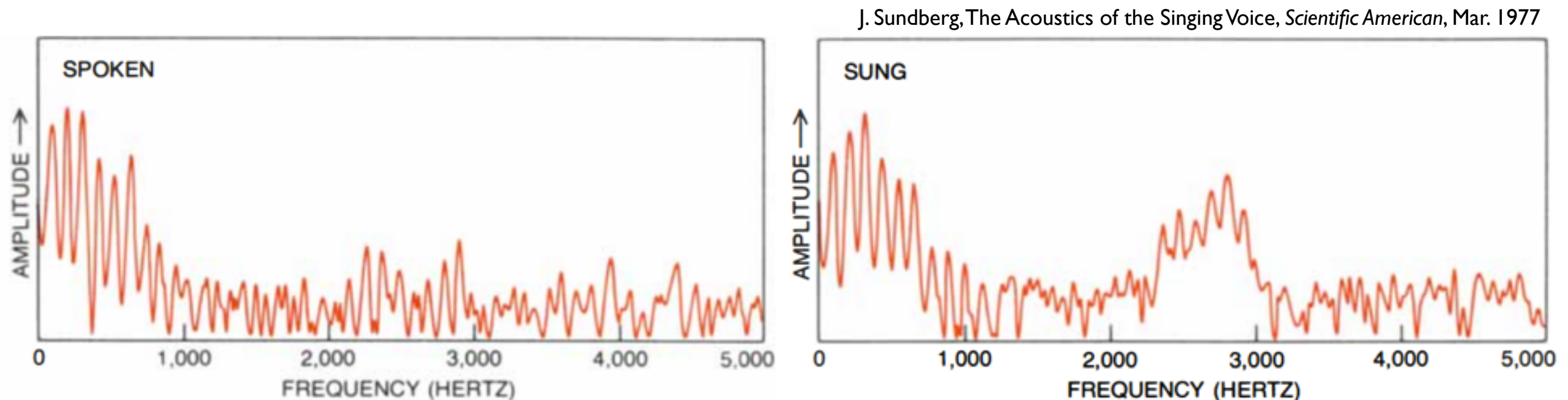
- How do singers make themselves heard above an accompanying orchestra (and hit those high notes)?



Diana Damrau, "Der Hölle Rache," Die Zauberflöte

# Singer's Formant

- ▶ Power spectra of sung vs. spoken vowels show an **extra formant** between 2500 and 3000 Hz

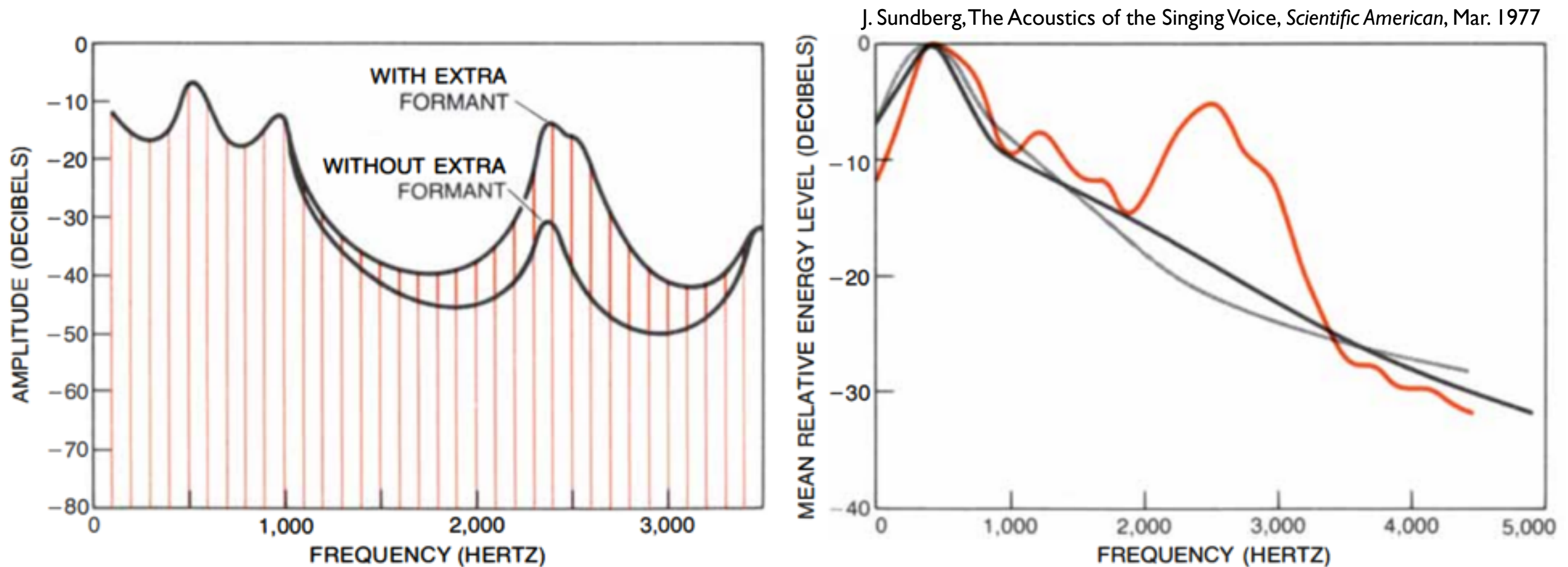


- ▶ There is an extra cavity in the vocal tract created by the **false vocal folds**
- ▶ The cavity is a closed-open tube (1/4-wave resonator) with a fundamental mode between 2500 and 2800 Hz



# Singer's Formant

- ▶ Trained singers use the extra formant to make themselves heard above the orchestra

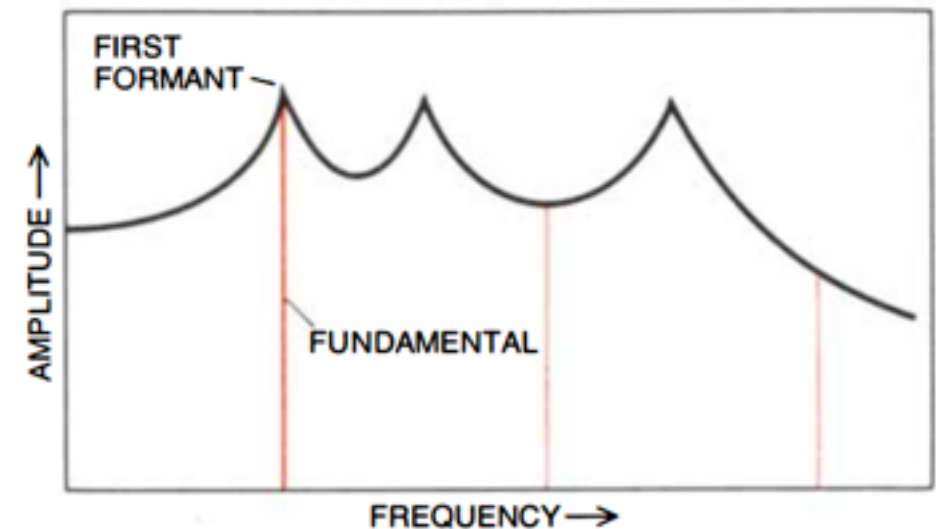
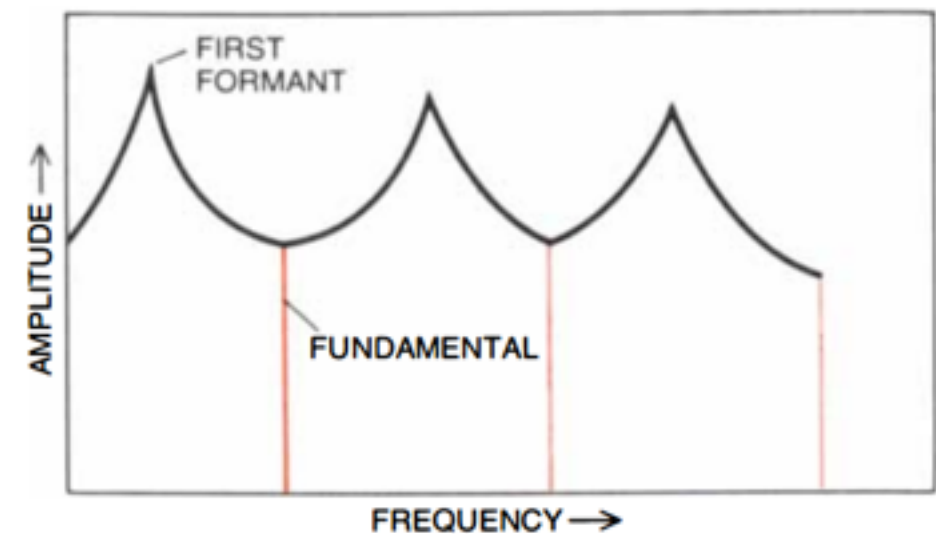


- ▶ Untrained singers **do not show this ability**

# Wide Jaw Opening

- ▶ Why do sopranos open their mouths so wide for high notes?
- ▶ Sopranos sing tones with **fundamental > first formant** of the vowel being sung
- ▶ Opening the jaw **raises the pitch of the first formant**, enhancing the amplitude of the fundamental tone

J. Sundberg, The Acoustics of the Singing Voice, *Scientific American*, Mar. 1977

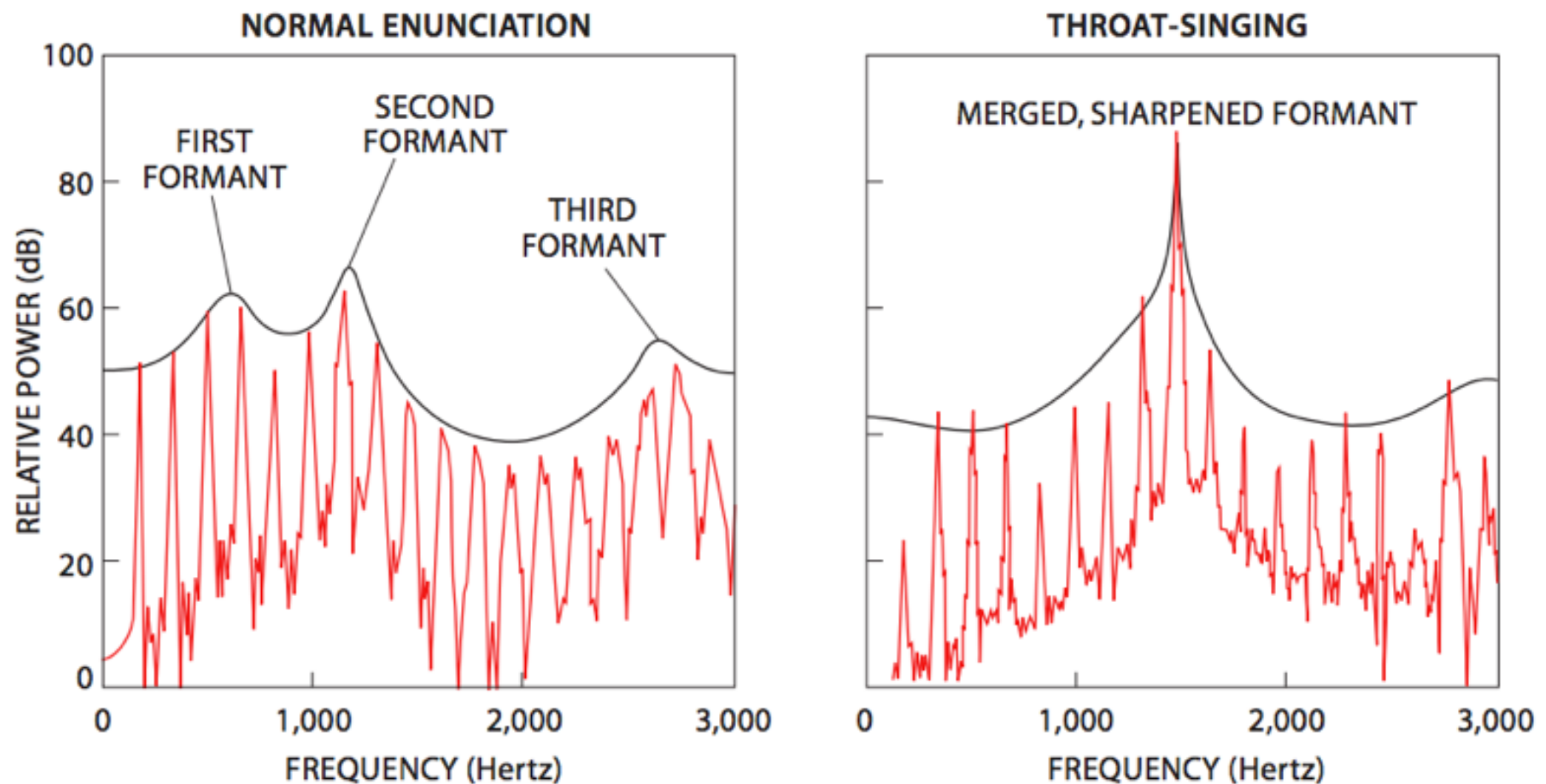


# Shaping the Vocal Tract

- ▶ With proper training, the vocal tract can be reshaped to produce surprising effects
- ▶ **Throat singing**: formants are merged to produce a sharp resonance peak, enhancing an overtone of the vocal folds
- ▶ The overtone can be heard clearly above the other frequencies in the tone, allowing **two tones to be sung at once**
- ▶ Polyphonic/multiphonic singing!

# Throat Singing

- The vocal tract is shaped to merge the formants and amplify a very **high overtone** of the vocal folds



T. Levin and M. Edgerton, "The Throat Singers of Tuva," *Scientific American*, Sep. 1999



# Tuvan Throat Singing

► *Arty-sayir*, Vasili Chazir, Smithsonian Folkways Recordings

HARMONIC

FUNDAMENTAL

Harmonic, relative to fundamental

12 12 10 8 9 10 9 10 8 6 8 9 10 8 9 10 9 10 8

The image displays two musical staves, each with a treble clef and a bass clef. The first staff is labeled 'HARMONIC' and the second 'FUNDAMENTAL'. The first staff shows a sequence of notes in the treble clef, starting with a whole note, followed by four eighth notes, and then a whole note. The second staff shows a sequence of notes in the treble clef, starting with a whole note, followed by four eighth notes, and then a whole note. Red numbers are placed above the notes in the first staff, indicating the harmonic number relative to the fundamental. The numbers are: 12, 12, 10, 8, 9, 10, 9, 10, 8, 6, 8, 9, 10, 8, 9, 10, 9, 10, 8.

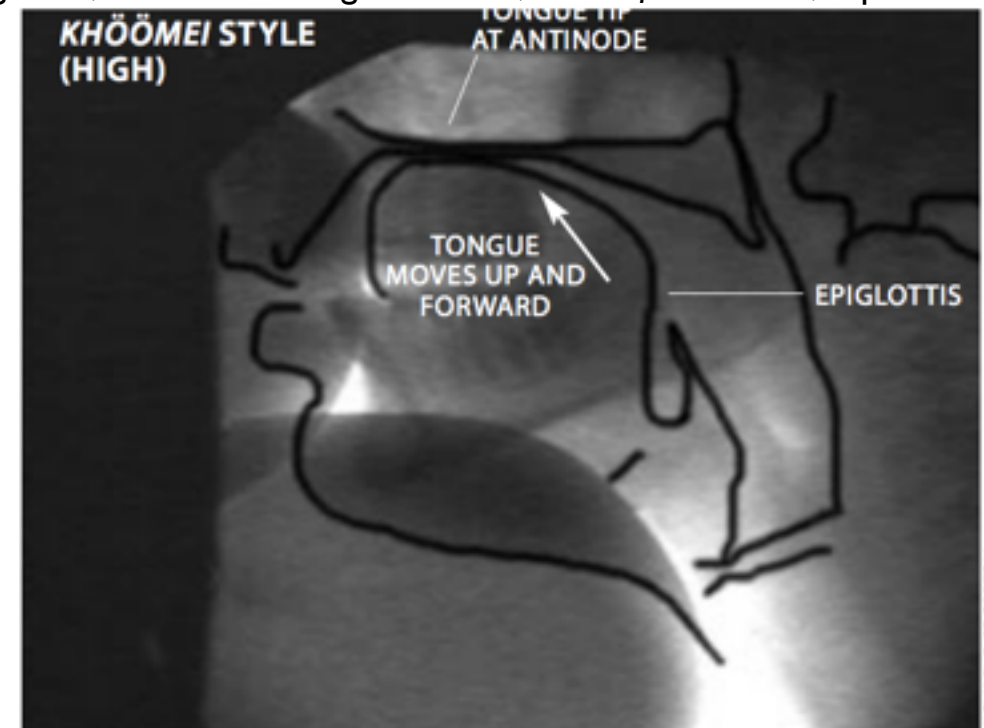
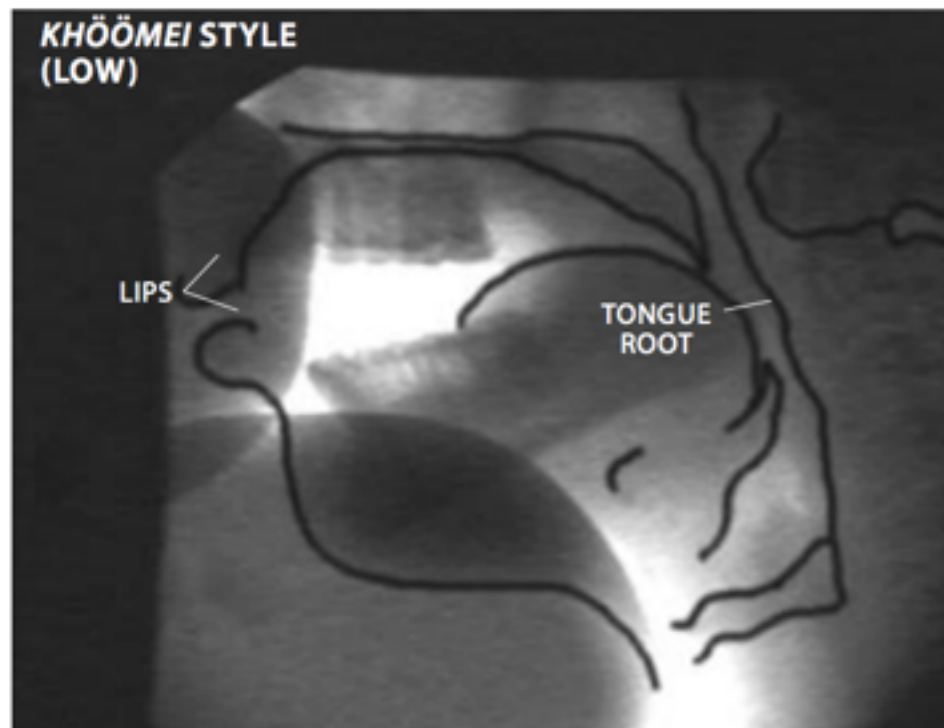
# Khöömei Style

Alexander Glenfield (youtube)

- ▶ Low pitch: tongue root near back of mouth, tongue tip depressed
- ▶ Pitch rise: entire tongue moves high toward the roof of the mouth and teeth



T. Levin and M. Edgerton, "The Throat Singers of Tuva," *Scientific American*, Sep. 1999



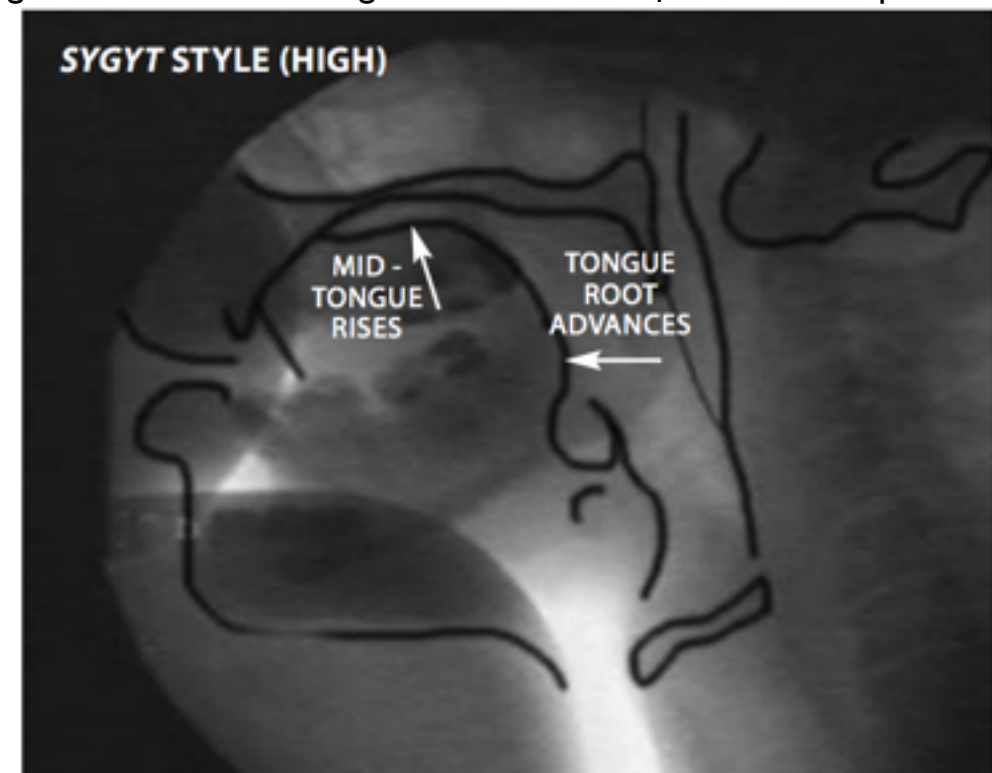
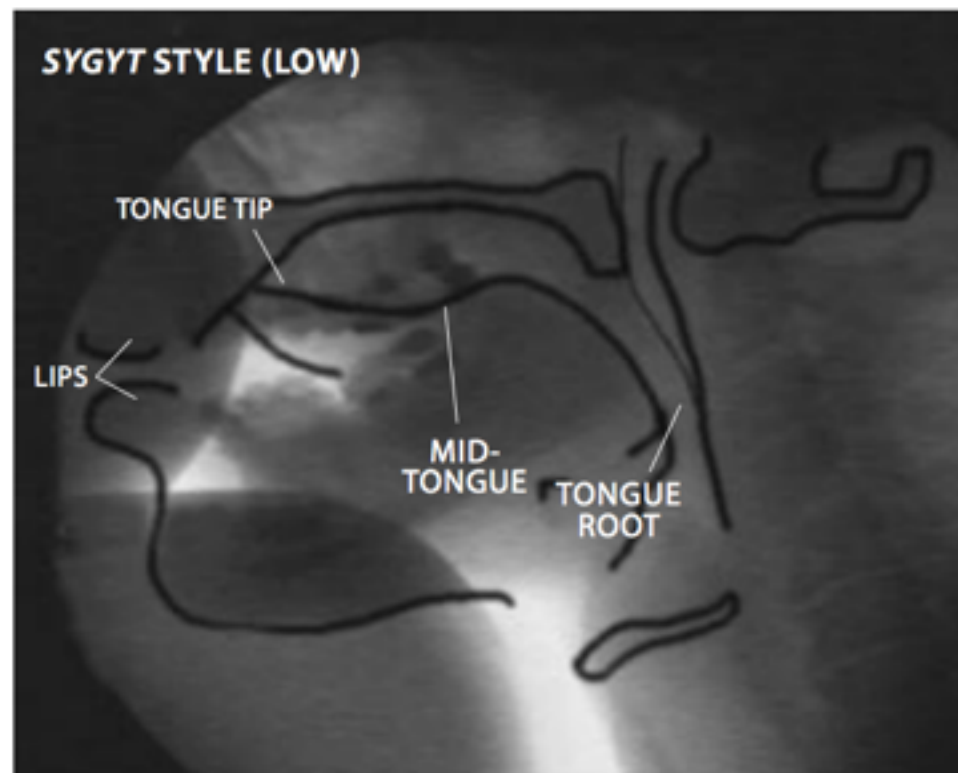
# Sygyt Style

Alexander Glenfield (youtube)

- ▶ Sygyt style (“whistling”)
- ▶ Tip of the tongue is behind the top teeth (alveolar ridge)
- ▶ Mid-tongue rises, root moves forward for high notes



T. Levin and M. Edgerton, “The Throat Singers of Tuva,” *Scientific American*, Sep. 1999



# Overtone Singing

- ▶ “Multiphonic” singing: two notes at once

Anne-Maria Hefele (youtube)



- ▶ Question: is she really singing two different notes?



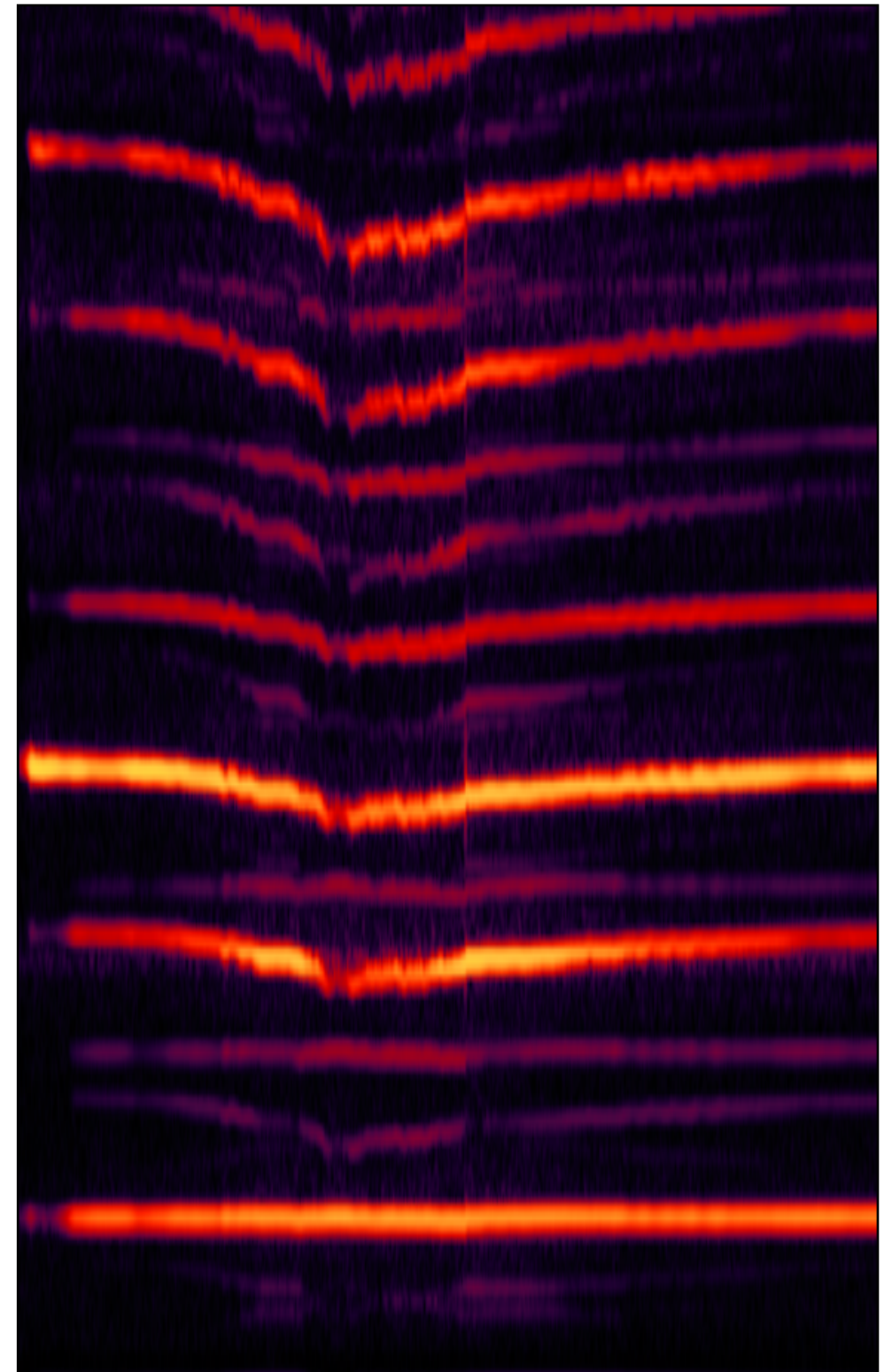
# Pseudo Multiphonics

- ▶ Actually, overtone singing isn't really singing different notes, in the sense of different fundamental tones
- ▶ As we said, the vocal tract is being reshaped to strongly amplify particular harmonics of the fundamental
- ▶ So this is really pseudo-multiphonic, being related to our perception of pitch
- ▶ Remember from last week: **pitch and timbre greatly affect our ability to perceive separate melodies**

# Clarinet Multiphonics

J.-F. Charles (from E. Heller)

- ▶ True multiphonic clarinet tone
- ▶ Lowest partial is held fixed
- ▶ Upper partials sweep through non-integer multiples of the lowest partial
- ▶ This is not just amplification of particular overtones
- ▶ Two inharmonic series are played simultaneously



# Other Sounds

- ▶ It's possible to make other sounds without using the vocal folds at all
- ▶ Clicks, rolls, hisses, whistles, etc. You can build a language out of it:



Xhosa tongue-twisters, youtube

# Gender Differences

## ► Men

- Large larynx, 17-25 mm vocal folds
- 90-150 Hz fundamental

## ► Women

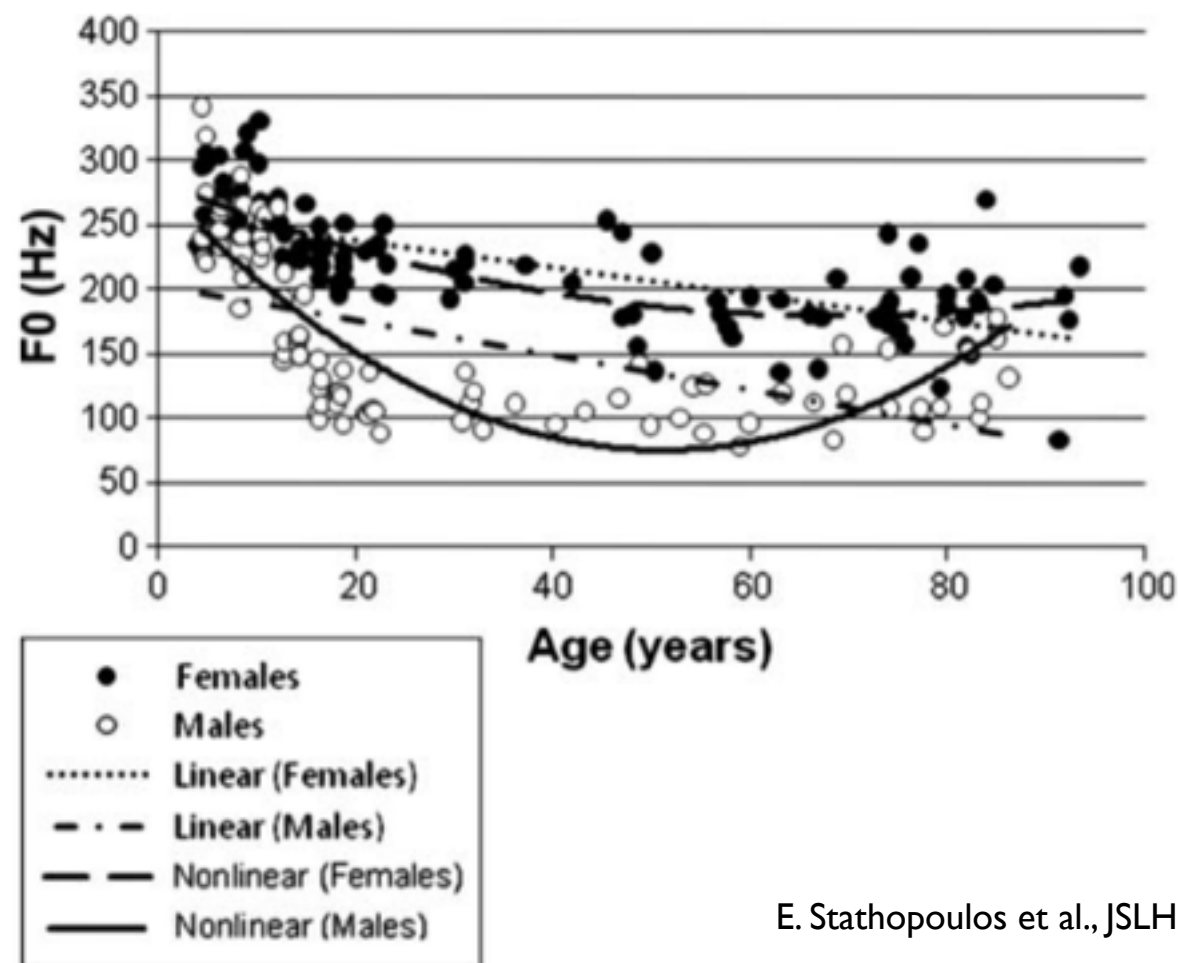
- Smaller larynx, 12.5-17 mm vocal folds
- 170-220 Hz fundamental

► Interesting fact: it's easier for a man to raise the pitch of his vocal fold oscillations into the female range than vice-versa



# Gender Differences

- Change in pitch of vocal fold fundamental frequency over time, broken down by gender:



E. Stathopoulos et al., JSLHR 54:1011, 2011

- Men's vocal pitch **drops with age, then rises** after age 50. Women's voices continue to deepen with age