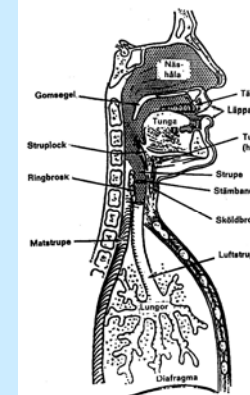


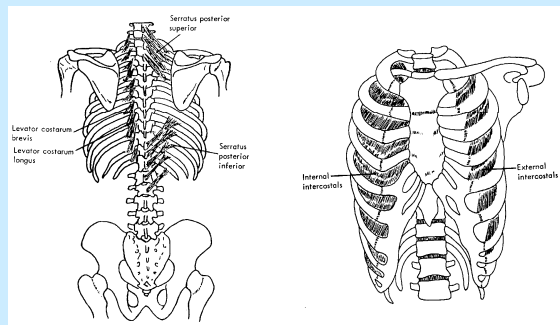
Speech physiology and speech acoustics

David House



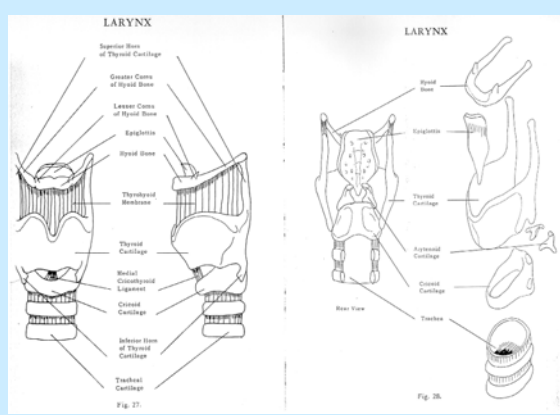
The lungs and the larynx

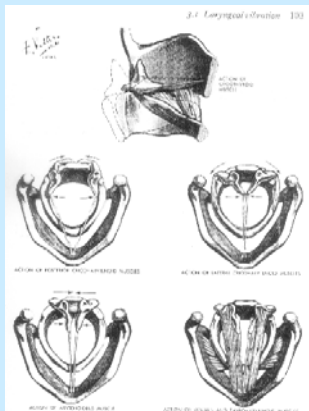
- Expiratory respiration – generate sound
- trachea *luftstrupen*
- larynx *struphuvudet*
 - cartilage, muscles and ligaments
 - glottis *röstspringan*
 - vocal folds *stämläpparna*
 - vocalis muscle, vocal ligament
- epiglottis *struplocket*



Voice

- Biological function of the larynx
 - Protect the lungs and airway for breathing
 - Stabilize the thorax for exertion
 - Expel foreign objects by coughing
- Phonation and voice source
 - Creation of periodic voiced sounds
 - Vocal folds are brought together, air is blown out through the folds, vibration is created





Muscular control of phonation

- Lateral control of the glottis
 - adduction (for protection and voiced sounds)
 - abduction (for breathing and voiceless sounds)
- Longitudinal control of the glottis
 - tension settings of the vocalis muscle
 - control of fundamental frequency (F0)

Voice quality

- Phonation type (lateral tension)
 - Tense (pressed) voice *pressad*
 - Normal (modal) voice *modal*
 - Flow phonation *flödig*
 - Breathy voice *läckande*
- Vocal intensity
 - Interaction between subglottal lung pressure and lateral (adductive) tension

Voice pitch

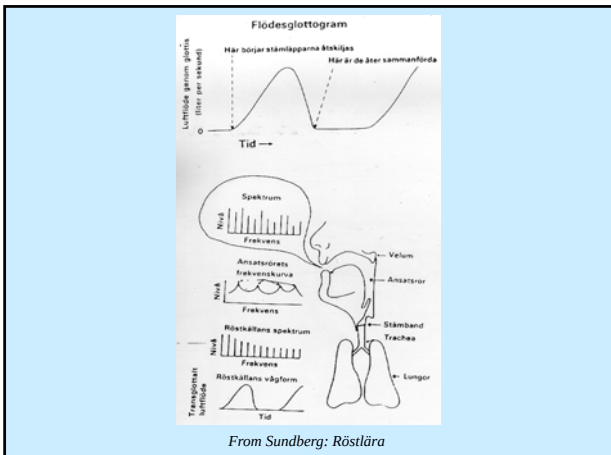
- Pitch level
 - high-pitched or low-pitched voice (average F0)
- Pitch range
 - large or small
- Register
 - modal
 - falsetto
 - creak *knarr*

Use of voice in normal speech

- Boundary signalling
 - vocal intensity greatest at phrase beginnings
 - pitch generally higher at phrase beginning
 - creak as a signal of phrase endings
- Social marker
 - voice quality as a signal of group identity (dialect)
- Expression of attitude and emotion
 - happy or angry
 - serious or sensual

Source-filter theory

- Voice-source waveform (during phonation)
 - Transglottal airflow measurements
- Spectrum of the voice source
 - Decreases in amplitude with increasing frequency
- Vocal tract resonances
 - Dependent on position of the tongue and lips
- Spectrum of radiated sound
 - Sum of voice source and vocal tract resonances

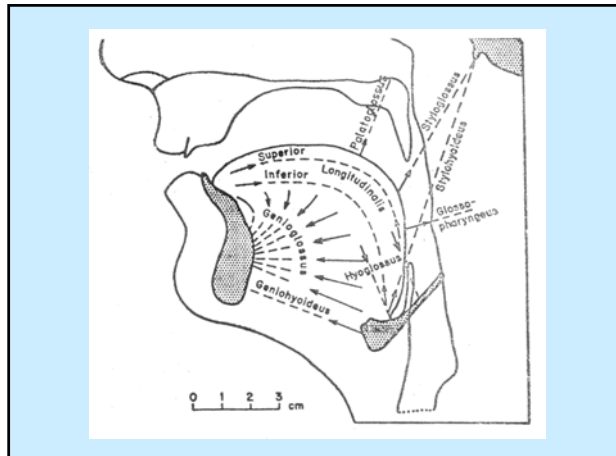
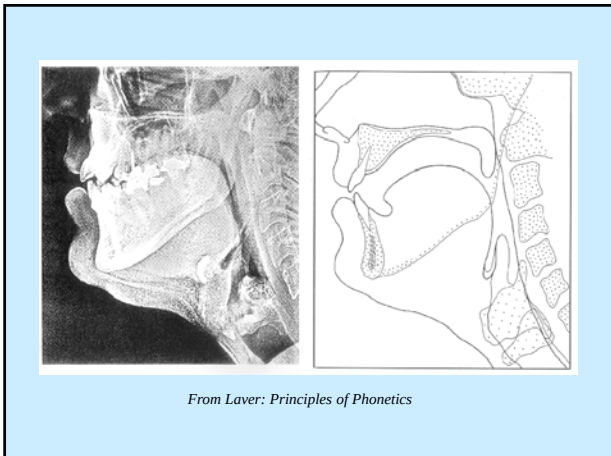
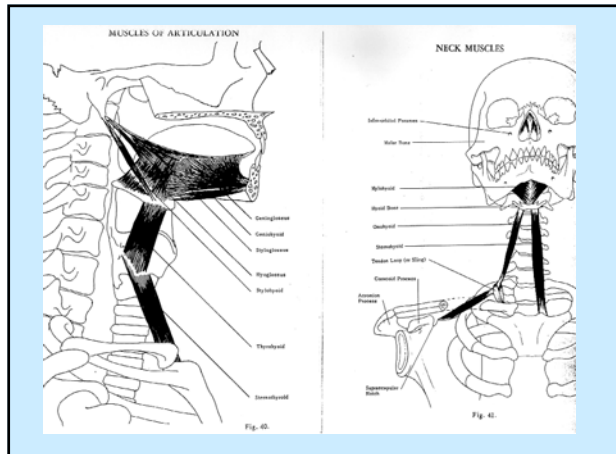


Vowels and consonants

- Speech production (phonetics)
 - Free air passage through the pharynx, mouth and the lips = vowel
 - Constricted or closed air passage = consonant
- Function (phonology)
 - Nuclear in the syllable = vowel
 - Marginal in the syllable = consonant
- Exceptions
 - Some voiced consonants (e.g. syllabic nasal)
 - Approximants or semi-vowels (e.g. [j] [w])

The vocal tract

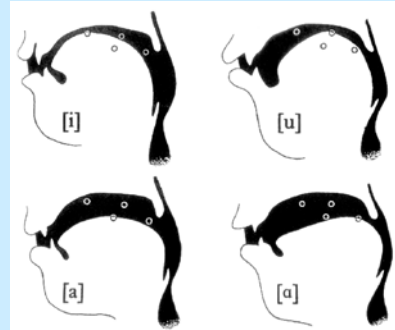
- Throat, (svälget): *pharynx, faryngal*
- Oral cavity, (munhålan): *os, oral*
- Nasal cavity, (näshålan): *nasus, nasal*



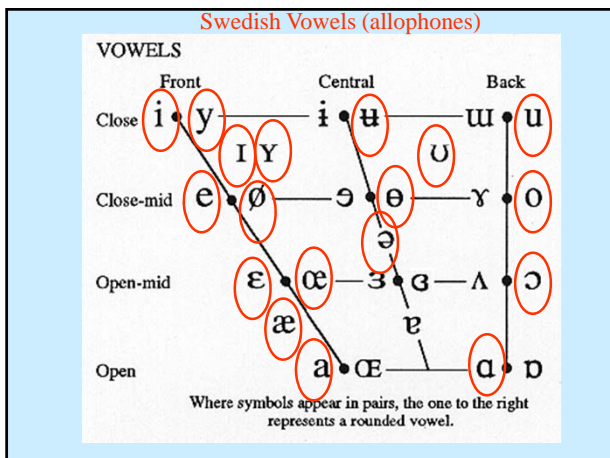
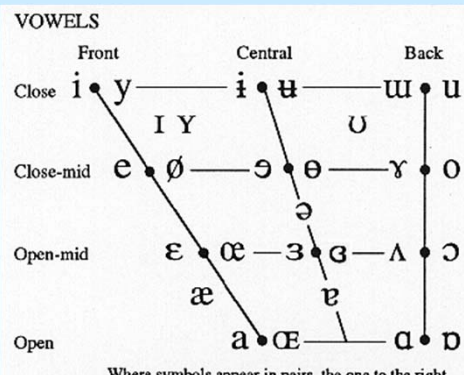
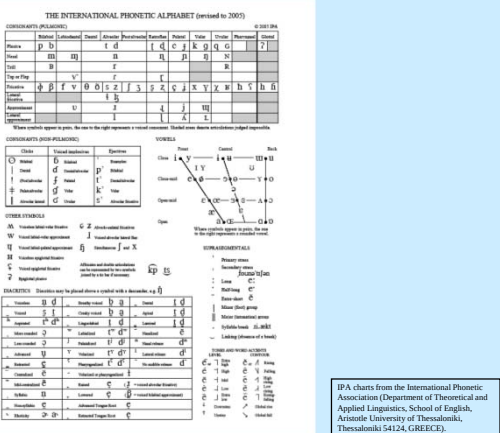
Vowel articulation

- Cardinal vowels
 - Reference vowels
 - Four corner vowels form the corners of the vowel chart
- Descriptive terminology
 - Close-open (high-low) *sluten-öppen*
 - Front-back *främre-bakre*
 - Unrounded-rounded *orundad-rundad*
 - Oral-nasal (e.g. French) *oral-nasal*

Tongue shapes of four of the cardinal vowels



From Elert: Allmän och svensk fonetik



Tabell 5.1 De långa och korta vokalerna i svenska rikspråksuttal.

Långa vokaler fonetiskt tecken	nyckelord	Korta vokaler fonetiskt tecken	nyckelord
[a:]	mat	[a]	matt
[e:]	vet	[e]	vett, året
[i:]	vit	[i]	vitt
[u:]	bo	[u]	bott
[u:] el. [ɯ:]	hus	[ø]	hund
[y:]	byt	[y]	bytt
[o:]	gå	[ɔ]	gått
[ɛ:]	säl	[ɛ]	vätt
[æ:]	här	[æ]	kärr
[ø:]	hö	[ø̄]	höst
[œ:]	hör	[œ]	förr

From Elert: Allmän och svensk fonetik

Phonological features

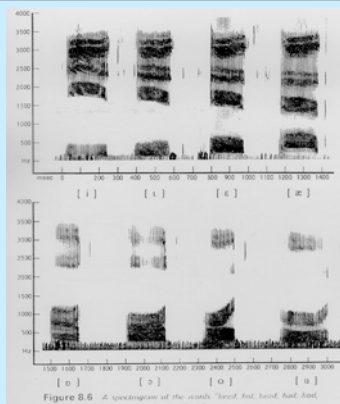
- Binary features for vowels
 - e.g.
 - \pm high
 - \pm low
 - \pm back
 - \pm round
 - Feature matrix
 - Feature specification for each phoneme

Vokalfonem A. Svenska		förrängringenäs läge				
		främre			bakre	
		tungkroppens läge	högt	i	y	u
			mellan	e	ø	o
			lägt	ɛ		œ
			orun- dade	utrun- dade	inrundade	
					lärppartikulation	

From Gårding: Kontrastiv fonetik och syntax med svenska i centrum

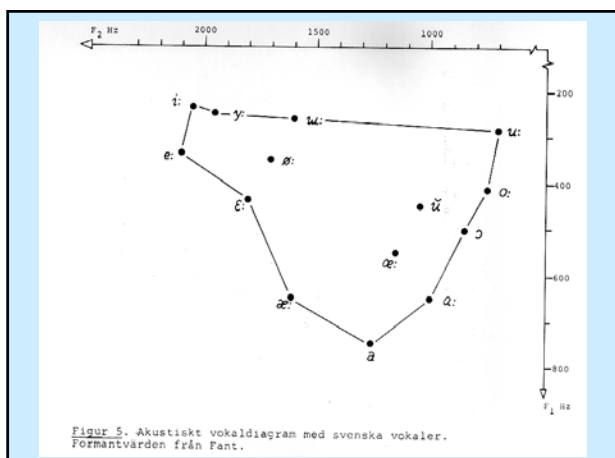
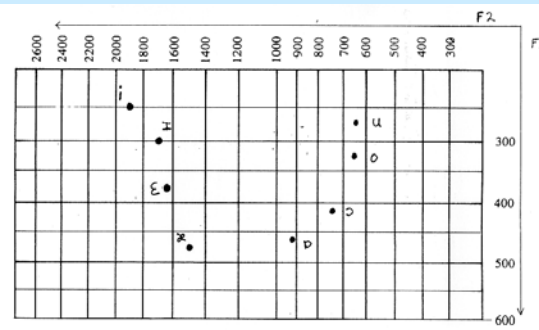
Vowel acoustics

- Spectrogram
 - Narrow band spectrogram
 - Wide band spectrogram
 - Formants (F1, F2, F3, F4)
 - Acoustic vowel diagram (F1, F2)
 - Formant transitions



awed, but, who'd' at spoken in a British accent

Acoustic vowel diagram (F1, F2)



Figur 5. Akustiskt vokaldiagram med svenska vokaler.
Formantvärden från Fant.

Consonant articulation

- Voiceless or voiced
 - fortis or lenis
 - aspirated or unaspirated
 - Manner of articulation
 - How is the sound produced?
 - Place of articulation
 - Where is the constriction or closure located?

Manner of articulation

- Fricatives *frikativor (spiranter)*
 - Stops, plosives *klusiler, explosivor*
 - aspiration
 - unreleased
 - affricates (stop + fricative) *affrikator*
 - Liquids *likvidor*
 - laterals *lateraler*
 - trills *tremulanter (vibranter)*
 - Nasals *nasaler*

The tongue: *lingua*

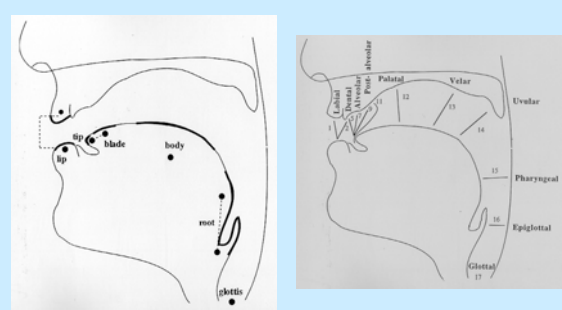
- Tongue tip: *apex, apikal*
 - Tongue blade: *predorsum, predorsal* (also *corona, coronal*)
 - Tongue back: *dorsum, dorsal*
 - Tongue root: *radix*

The palate

- Alveolar ridge (tandvallen): *alveoli*, *alveolar*
 - Hard palate (hårda gommen): *palatum*, *palatal*
 - Soft palate (mjuka gommen): *velum*, *velar*
 - Uvula (tungspenen): *uvula*, *uvular*

The teeth and lips

- teeth: *dentes*, *dental*
 - lips: *labia*, *labial*
 - rounded - *labialised*
 - unrounded - *delabialised*



From Ladefoged: A course in phonetics

Place of articulation (IPA)

- Bilabial
- Labiodental
- Dental
- Alveolar
- Postalveolar
- Retroflex
- Palatal
- Velar
- Uvular
- Pharyngeal
- Glottal (laryngeal)

THE INTERNATIONAL PHONETIC ALPHABET (revised to 2005)												
CONSONANTS (PULMONIC) © 2005 IPA												
	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal	
Plosive	p b		t d		t̪ d̪	c j	k g	q G		?		
Nasal	m	n]		n		ɳ	j̪ l̪	ɳ̪	N			
Trill		B		r					R			
Tap or Flap		v̄		f̄		t̄						
Fricative	ɸ β	f v	θ ð	s z	ʃ ʒ	ʂ ʐ	ç ɟ	χ ɻ	x ɻ	χ ɻ	h ɿ	h ɿ
Lateral fricative				ɬ	ɬ̪							
Approximant		v̄		ɹ̄		ɭ̄		ɻ̄	ɻ̄			
Lateral approximant				ɬ̄	ɬ̪̄			ɻ̄	ɻ̪̄			

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

SWEDISH CONSONANTS

THE INTERNATIONAL PHONETIC ALPHABET (revised to 2005)												
CONSONANTS (PULMONIC) © 2005 IPA												
	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal	
Plosive	p (b)		t (d)	t̪ (d̪)	c j	k g	q G		?			
Nasal	m	n]	ɳ	ɳ̪	ɳ̪̪	ɳ̪̪̪	ɳ̪̪̪̪	ɳ̪̪̪̪̪	ɳ̪̪̪̪̪̪	N		
Trill	B		ɹ̄						R			
Tap or Flap		v̄	f̄	t̄	ɭ̄							
Fricative	ɸ β	f v	θ ð	s z	ʃ ʒ	ʂ ʐ	ç ɟ	χ ɻ	x ɻ	χ ɻ	h ɿ	h ɿ
Lateral fricative			ɬ̄	ɬ̪̄	ɬ̪̪̄	ɬ̪̪̪̄	ɬ̪̪̪̪̄	ɬ̪̪̪̪̪̄				
Approximant		v̄	I	I	I	I	j̄	ɻ̄	ɻ̪̄			
Lateral approximant			I	I	I	I	A	A	A	L		

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

SJ-LJUDET I SVENSKA

OTHER SYMBOLS

ʍ	Voiceless labial-velar fricative
w	Voiced labial-velar approximant
ɥ	Voiced labial-palatal approximant
h	Voiceless epiglottal fricative
ɦ	Voiced epiglottal fricative
ʡ	Epiglottal plosive

Alveolo-palatal fricatives
Alveolar lateral flap
Simultaneous ʃ and X
Affricates and double articulations can be represented by two symbols joined by a tie bar if necessary.

kp ts

Phonological features

- +consonant
- +sonorant
- +obstruent
- +anterior
- +coronal
- +continuant
- +voice

Konsonantfonem		Artikulationsställen				
A. Svenska		lab	lab dent	dent alv	pal vel	glott
Artikulationsställ	egentlig	klusiler	tonlösä	p	t	k
	liga		tonande	b	d	g
	konsonanter	frikativor	tonlösä	ɸ	f	ʂ
	ter		tonande	v	ç	h
	vokal-liknande	likvi-later			l	
	konsonanter	dor vibr			r	
B. Finska	konsonanter	nasaler		m	n	ŋ
	gentliga	klusiler			t	k
	konsonanter	frikativor	tonlösä	p	s	h
	ter	tonande		v	ç	h
	vokal-liknande	likvi-later			l	
	de konsonanter	dor vibr			r	
	nanter	nasaler		m	n	ŋ

From Gårding: Kontrastiv fonetik och syntax med svenska i centrum

Consonant acoustics (1)

- Fricatives
 - Noise frequency
 - Formant transitions in adjoining vowels
- Stops
 - Occlusion phase (silence)
 - Plosive release
 - Aspiration
 - Formant transitions in adjoining vowels

Consonant acoustics (2)

- Liquids
 - Laterals
 - Formants similar to vowels, lower intensity
 - Formant transitions
 - Trills
 - Quickly repeated stops
 - Short vowel-like pulses
 - Formant transitions

Consonant acoustics (3)

- Nasals
 - Vowel-like with lower intensity
 - Nasal resonances (nasal formants)
 - Formant transitions in adjoining vowels

Prosody

- Suprasegmental speech characteristics
 - Temporal relationships
 - Stress patterns
 - Speech rhythm
 - Intonation
- Functions of prosody
 - Lend prominence (emphasize, de-emphasize)
 - Grouping function (combine, separate)

Prosodic categories

- Stress (syllable)
 - Speech rhythm, alternating stressed-unstressed
- Word accent (word)
 - accent I (acute), accent II (grave)
- Focus (phrase accent)
 - Emphasis, contrastive emphasis
- Juncture (phrase, utterance)
 - Boundary signals and connective signals

Acoustic features of prosody

- Time (quantity)
- Fundamental frequency (F0) (pitch, intonation)
- Intensity (loudness)

References

- Elert, Claes-Christian (1995) Allmän och svensk fonetik. Norstedts Förlag, Stockholm
- Ladefoged, Peter (1982) A course in phonetics. Harcourt Brace Jovanovich, New York
- Laver, John (1994) Principles of phonetics. Cambridge University Press, Cambridge
- Lundström-Holmberg, Eva & af Trampe, Peter (1987) *Elementär fonetik*. Studentlitteratur, Lund.
- Sundberg, Johan (1986) Röstlära. Proprius, Stockholm