The Singer's Daily Practice Journal

Volume I: A graded introduction to vocal technique and diction

Cheri Montgomery

SECOND EDITION

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Preface

Students would benefit from daily lessons in the first year of study. There are many skills to be acquired at once and much of the information must be tailored to match the student's unique ability. This planner provides general information about the singing process and includes daily written assignments. The goal is to keep the singer thinking about their lessons throughout the week and to give the instructor an additional way of assessing the student's level of commitment. A sample voice syllabus and gradebook are available on the instructor's page at www.stmpublishers.com.

The International Phonetic Alphabet (IPA) gives the teacher a means of communicating precise sounds for vocal exercises and literature assignments. The vocal apparatus is uniquely structured for language. The sounds of language are uniquely suited for the vocal instrument. Consonants and vowels help us understand the function of the voice. They are useful for training, building, and refining the voice. Vocal concepts in this text are discussed using the IPA. The symbols selected represent an elegant manner of pronunciation as recommended by Madeleine Marshall, author of The Singer's Manual of English Diction. Space is provided beneath the IPA for students to supply the English translation. This approach gives students the opportunity to hear proper English and to complete a daily written assignment. The answer key can be used to flip the daily exercise into a vowel transcription test. The answer key is replaced with daily assessment pages in the student manual.

All three volumes in this series combine textbook, workbook, and journal in one resource for voice students. The exercises, written in the treble clef, are to be transposed an octave lower for the male voice. Each section of the 15-week journal begins with manuscript paper for recording weekly lesson notes, exercises, and assignments. A check-list of vocal concepts is included. This gives the teacher the ability to direct students to the precise concept (with lesson and page number) that requires attention for the week. The following page provides space for the student to record progress and log daily practice times.

Preface (continued)

The Singers Daily Practice Journal prepares the student for English, Italian, German, French, and Latin repertoire assignments by providing a graded introduction to phonetic transcription, phonetic reading, and classical singing technique.

An abbreviated version of the pedagogy within this text is published in the *Journal of Singing*, Jan./Feb. 2018 issue: *The Voice and Diction Connection, A Diction Instructor's Approach to Voice Pedagogy* by Cheri Montgomery.

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Table of Contents

<u>Topics Covered</u>	Page
English Transcription: Week 1	1
Day 1: Introduction to the IPA	4
Day 2: English Front Vowels	5
Day 3: English Back Vowels	6
Day 4: English Central Vowels	7
Day 5: English Consonants – Fricatives	8
Day 6: English Consonants – Affricates,	9
Glides, and Nasal [ŋ]	
English Transcription: Week 2	11
Day 1: Transcription of English "r"	14
Day 2: English Diphthongs	15
Day 3: Vowel Replacement of "r"	16
Day 4: Polysyllabic Words	17
Day 5: Review of English Transcription Rules	18
Day 6: Phonetic Reading of English Text	19
Postural Alignment: Week 3	21
Day 1: Exploring Upright, Expansive Posture	24
Day 2: Imagery	26
Day 3: Releasing Interfering Muscular Tension	28
Day 4: Diction Diagnostic	30
Day 5: Low Expansion for the Breath	32
Day 6: Efficient Use of the Air	34
Lip Trills and [ŋ]: Week 4	37
Day 1: Exploring Vibrato – Lip Trills	40
Day 2: Lip and Tongue Trill Exercises	42
Day 3: Identifying Interfering Muscular Movement	44
Day 4: Remedies	46
Day 5: Exploring Legato	48
Day 6: Incorporating Vibrato	50
Pharyngeal Space and the Breath: Week 5	53
Day 1: Exploring Pharyngeal Space – [i]	56
Day 2: Onsets and Legato – [j]	58
Day 3: Sensory Awareness	60
Day 4: Consonant Voicing and the Fricatives	62
Day 5: Breath Support	64
Day 6: Breath Control	66

Table of Contents

<u>Topics Covered</u>	<u>Page</u>
Focus and Vibrato: Week 6	69
Day 1: Exploring Focus of the Airflow – [u]	72
Day 2: Onsets and Legato Connection – [w]	74
Day 3: Vibrato	76
Day 4: Head Voice Vibrato	78
Day 5: Support Vibrato	80
Day 6: Equalizing the Scale	82
Exploring Palatal Resonance: Week 7	85
Day 1: Exploring Palatal Resonance – [a]	88
Day 2: Exploring Palatal Resonance – [æ]	90
Day 3: Exploring Palatal Resonance – [a]	92
Day 4: Exploring Resonance	94
Day 5: Discovering Chiaroscuro	96
Day 6: Choral Singing vs Solo Singing	98
Exploring the Secondary Vowels: Week 8	101
Day 1: Exploring Pharyngeal Space – Front Vowels	104
Day 2: Exploring Focus – Back Vowels	106
Day 3: Exploring Palatal Resonance – [A]	108
Day 4: Optimizing [3]	110
Day 5: Exploring Chiaroscuro – [y] and [y]	112
Day 6: Exploring Chiaroscuro – [ø] and [œ]	114
Consonant Articulation: Week 9	117
Day 1: Energizing the Diction	120
Day 2: Avoiding Consonant Entanglements	122
Day 3: Exploring Alternate Formations	124
Day 4: Consonant Parameters to Exclude	126
Day 5: Consonant Parameters to Explore	128
Day 6: Final Consonants and Consonant Clusters	130
Musicianship and Performance: Week 10	133
Day 1: Vowel Equalization	136
Day 2: Exploring Range and Flexibility	138
Day 3: Discovering Artistry	140
Day 4: Dynamic Control	142
Day 5: Stage Deportment	144
Day 6: Vocal Health	146

Table of Contents

<u>Topics Covered</u>	<u>Page</u>
Articulatory Phonetics: Week 11 Day 1: Vowel Terms Day 2: Consonant Terms Day 3: Vowel Quiz Day 4: Consonant Quiz Day 5: Singing Quiz – Vowels Day 6: Singing Quiz – Consonants	149 152 153 154 155 156 157
Italian Diction: Week 12 Day 1: Introduction to Italian Diction Day 2: Italian [i] and [a] Day 3: Italian [e] and [ε] Day 4: Italian [u] and Double Consonants Day 5: Italian [o] and [o] Day 6: Italian Double Consonants – Stops	159 162 163 164 165 166 167
German Diction: Week 13 Day 1: Introduction to German Diction Day 2: Closed Vowels and Dark [a] Day 3: Open Vowels and Bright [a] Day 4: Double Consonants Day 5: Mixed Vowels Day 6: Diphthongs, Ich-Laut, Ach-Laut	169 172 173 174 175 176 177
French Diction: Week 14 Day 1: Introduction to French Diction Day 2: Dentals, Plosives, [i], [e], [a], and [w] Day 3: The [j] Glide, [ɛ] and [e] Day 4: The Back Vowels, [a], [ʃ], [ʒ], and [n] Day 5: The [ų] Glide and [y] Day 6: The Schwa [ə], [ø], and [œ]	179 182 183 184 185 186 187
French, Latin, and English Diction: Week 15 Day 1: Nasals [a] and [a] Day 2: Nasals [a] and [a] Day 3: Introduction to Latin Diction Day 4: Vowels: [a] and [a] Day 5: Vowels: [i], [u] and [a] Day 6: English – Linking within the Phrase	189 192 193 194 195 196 197
Daily Warm-ups Bibliography	200 206

Week 1 1

English Transcription: Week 1

Day 1: Introduction to the IPA

Day 2: English Front Vowels

Day 3: English Back Vowels

Day 4: English Central Vowels

Day 5: English Consonants – Fricatives

Day 6: English Consonants – Affricates, [j] Glide, and Nasal [ŋ]

Lesson Notes, Date:			

Charl	alist of Consonts to D) m ú mu
	Rlíst of Concepts to R	
BREATH	POSTURE	WARNINGS
Breath Control	Postural Alignment	Breathy Tone
p: 34, 62, 66	p: 24, 26	p: 34, 76, 112, 124, 126
Breath Support	RANGE	Faulty Formation
p: 62, 64	Range	p. 110, 126
Breath Expansion	p: 80, 90, 138	Faulty Movement
p: 32, 34	TONE	p. 44, 46
DICTION	Chiaroscuro	Faulty Onset
Articulation	p: 96, 112, 114	p: 58, 74, 126
p: 120, 122, 124, 130	Lip Trills	Jaw Tension
Front Vowels	p: 40, 42	p: 30, 110, 120, 122, 124
p: 56, 104	Palatal Resonance	Nasal Tone
Back Vowels	p: 88, 90, 92, 108	p: 110, 126
p: 72, 106	Pharyngeal Space	Pressed Tone
Central Vowels	p: 56, 58, 92, 104, 108	p: 34, 40, 42, 82
p: 88, 90, 92, 108, 110	Projection	Spread Tone
Mixed Vowels	p: 72, 74, 92, 106	p: 56, 60, 72, 110
p: 112, 114	Register	Tension
FLEXIBILITY	p: 42, 82	p: 28, 30, 44, 46, 60
Flexibility	Resonance	Tongue Impeded Tone
p: 108, 138	p: 92, 94, 96, 108, 136	p: 110, 126
MUSICIANSHIP	Sensory Awareness	OTHER
Artistry	p: 60, 126	Choral Singing
p: 140	Vibrato	p: 98
Dynamics	p: 40, 4 2; 5 0, 76, 78, 80	Stage Deportment
p: 142	Vowel Equalization	p: 144
Legato	p: 78, 94, 136	Vocal health
p: 48, 58, 74, 138, 140	WARM-UPS	p: 146
	p: 200-204	

Daily Notes and Practice Times

	Practice I time:
Day 2	Practice Time <u>:</u>
Day 3	Practíce Tíme:
Day 4	Practice Time <u>:</u>
Day 5	Practíce Tíme:
Day 6	Practíce Tíme <u>:</u>

The International Phonetic Alphabet

The IPA was established by the International Phonetic Association around 1888. Each symbol stands for one sound. Brackets enclose the symbols of a word or phrase. Precise pronunciation of each symbol must be defined within the respective language. Vowel and consonant terms are defined on pages 152 and 153.

English Transcription

Silent vowels are not transcribed. A final *e* is often silent in English. For example, the four-letter word *love* [lav] is transcribed with three symbols to represent the three sounds that are actually pronounced. Single vowels may have more than one sound. The *i* of *like* [laːk] is transcribed with two symbols to represent the two sounds pronounced. Sometimes a vowel cluster makes one sound as in the word *tree* [tɪi]. Silent consonants are not transcribed. The *l* of *could* [kod] is silent. Double consonants are represented with a single symbol as in the word *call* [kol]. Some consonants have phonetic changes. Pronunciation depends on the consonant's position within the word. For example, a final *s* is [z] when proceeded by a voiced consonant: *waves* [wɛːɪvz]. A final *d* is [t] when proceeded by a voiceless consonant: *looked* [lokt].

Here is a list of IPA symbols with common English spellings:

[a]: <i>a</i> , <i>o</i>	[h]: <i>h</i>	[o]: <i>o</i>	[u]: oo, ou, u, ew
[æ]: <i>a</i>	[i]: ee, ea, ie	[ɔ]: al, aw, or, au, ou	[v]: oo, ou, u
[b]: <i>b</i>	[1]: <i>i, ie, ui, y</i>	[p]: <i>p</i>	$[\Lambda]$: o , u , ou
[d]: <i>d</i> , <i>t</i>	[j]: <i>y</i>	[1] and [r]: r	[v]: <i>v</i>
[ε]: <i>e, ea, ie, ai</i>	[k]: c, ck, qu	[s]: s, c	[w]: w
[3]: vowel + r	[ks]: <i>x</i>	$[\int]$: sh , ch	[M]: wh
[f]: <i>f</i> , <i>ph</i> , <i>gh</i>	[1]: <i>l</i>	[t]: <i>t</i>	[z]: z , s
[g]: <i>g</i>	[m]: <i>m</i>	[ʧ]: <i>ch</i>	[3]: z, s
$[d\mathfrak{z}]:g,j$	[n]: <i>n</i>	[ð]: <i>th</i>	[']: stress mark
[gz]: <i>x</i>	[ŋ]: <i>ng, nk</i>	$[\theta]$: th	[:]: long mark

The schwa [\mathfrak{d}] stands for an undefined sound in an unstressed syllable. It has many sounds in English. Pronunciation is based on spelling and duration of the note. For example, the e of golden is pronounced as an [\mathfrak{d}] sound when set on a short note. It is [\mathfrak{e}] when set on a sustained tone. The pronunciation of vowels in unstressed syllables is defined in this text according to the sustained pronunciation. Note: The sound of unstressed [\mathfrak{e}] is often mixed with [\mathfrak{d}] or [\mathfrak{d}]: fountain ['fa:ontæn].

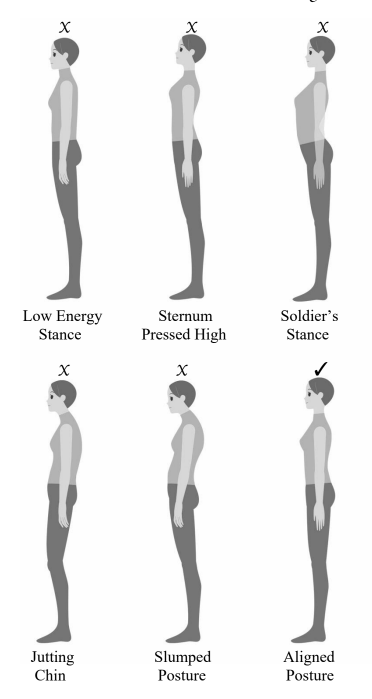
English Front Vowels

IPA	English	Transcription	Rules
[i]	sea	[si]	e, ee, ea, ie, eo spellings
[1]	fit	[fit]	<i>i, ie, ui, y</i> spellings
[ε]	bells	[bɛlz]	e, ea, ie, ai spellings
[s]	scent	[sent]	<i>c</i> + front vowel
[k]	clear	[klɪːʌ]	c + back vowel or consonant

Provide IPA:

	1.	keys	twelve	picked	weeps
	2.	fence	kissed	speaks	quick
	3.	minced	peaks	elms	knees
	4.	cleansed	fixed	queen	guessed
	5.	limbs	dwells	his	zeal
	6.	helped	gives	ceased	debts
Prov	vide	English Spelling	ζ:		
		[ɛls]	[pis]	[bɪlt]	[hens]
	2.	[sinz]	[nɛkst]	[ist]	[klık]
	3.	[himz]	[sins]	[kwɛst]	[gis]
Answer Key:					
	1.	•	[twɛlv]	[pɪkt]	[wips]
	2.	[fens]	[kɪst]	[spiks]	[kwik]
	3.		[piks]	[ɛlmz]	[niz]
	4.	[klɛnzd]	[fikst]	[kwin]	[gest]
	5. 6.	[lımz] [hɛlpt]	[dwɛlz] [gɪvz]	[hɪz] [sist]	[zil] [dɛts]
	1.	else		built	hence
	2.	scenes	peace next	east	click
	3.	hymns	since	quest	geese
		•			J

Correct vs Incorrect Postural Alignment



Postural Alignment: Week 3

Day 1: Exploring Upright, Expansive Posture

Day 2: Imagery

Day 3: Releasing Interfering Muscular Tension

Day 4: Diction Diagnostic

Day 5: Low Expansion for the Breath

Day 6: Efficient Use of the Air

Exploring Upright, Expansive Posture

There are seven attributes of good posture (see image on page 20):

- 1. The spine is elongated
- 2. The skull is balanced on the spine
- 3. The feet feel rooted
- 4. The body is balanced and aligned
- 5. The rib cage feels open and expanded
- 6. The stance is buoyant and elastic
- 7. The posture maintains a noble stance

The Rag Doll Stretch Exercise ~ Clifton Ware

Multiple concepts are incorporated in one simple assignment:

- 1. Bend at the waist and swing the arms
- 2. Notice the fall-away feeling in the shoulders
- 3. Stretch the arms upward toward the ceiling
- 4. Maintain the position of the sternum
- 5. Place a finger on the sternum then release and lower the arms
- 6. Replicate the fall-away feeling in the shoulders, neck, and jaw

Exploring Upright, Expansive Posture

[de:ar a 'seven 'ætjibjuts av god 'pastfo (si 'imædz an pe:idz 'twenti)]:

- 1. [ða spa:in iz i lange:ited]
- 2. [ða skal iz 'bælænst an ða spa:in]
- 3. [ða fit fil 'rruted]
- 4. [δΛ 'badı ız 'bælænst ænd Λ'la:ind]
- 5. [ða lib keilð filz 'olupen ænd ik spænded]
- 6. [da stans iz 'bo:iænt ænd i læstik]
- 7. [δλ 'pasto me:in'te:inz λ 'no:ubul stans]

The Rag Doll Stretch Exercise ~ Clifton Ware

['maltipul 'kansepts as in kopose:ited in wan 'simpul a'sa:inment]:

- 1. [bend æt ða we:ist ænd swin ði amz]
- 2. ['no:utis ða 'fəlawe:i 'filiŋ in ða 'so:uldaz]
- 3. [stiet di amz 'apwod twod da 'silin]
- 4. [me:in'te:in δλ po'zi∫λn λν δλ 'st3nλm]
- 5. [ple:is a 'fingar an da 'stanam den ii 'lis ænd 'lo:va di amz]
- 6. ['leplike:it da 'folawe:i filin in da 'foiuldaz nek ænd dzo]

The Tree Image

This exercise from a ballet class compares posture with tree growth:

- 1. Take off your shoes so that your feet can feel the floor
- 2. The feet are slightly apart with the dominant foot forward
- 3. Imagine your toes are roots growing into the ground
- 4. The sternum and head are branches growing toward the sun
- 5. Release your head from the spine as if it were a top branch
- 6. The crown of your head (ponytail) is the tallest limb

The Diver Image ~ William McIver

Mimic the buoyant stance of a diver at the edge of a diving board.¹

Find a balanced and energized pose that is ready for activity.

Warnings

Avoid a stiff stance and do not stand with the feet close together.

A slumped posture is not prepared for the demands of singing.

The chin should not jut forward nor be tucked in.

Do not raise the shoulders nor press the chest high.

See examples of incorrect posture on page 20.

¹ Elizabeth Blades-Zeller, *A Spectrum of Voices* (Scarecrow Press, Inc., Lanham, Maryland 2002), p. 7.

The Tree Image

[ðis 'eksasa:iz fiam a bæ'le:i klas kam'pe:az 'past σ wið til gio: $\sigma\theta$]:

- 1. [te:ik af jo:λ suz so:υ ðæt jo:λ fit kæn fil ðλ flo:λ]
- 2. [ða fit a 'sla:itli a 'pat wið ða 'daminænt fot 'fowod]
- 3. [1'mædzin jo: a to: uz a rruts gio: uiŋ 'intu ða gia: und]
- 4. [da 'stanam ænd hed a 'baantsez gio:vin twod da san]
- 5. [ii'lis join hed finm da spain æz if it war a tap biantf]
- 6. [ða kia:un av jo:a hed ('po:unite:il) iz ða 'təlest lim]

The Diver Image ~ William McIver

['mimik ða 'bo:iænt stans av a 'da:ivar æt ði etz av a 'da:ivin bod]

[fa:Ind \(\) 'b\(\) 'b\(\) 'en\(\) 'en\(\) 'ga:Izd po:\(\) '\(\)

Warnings

[Λ' vo:Id Λ stif stans ænd du nat stænd wið ð Λ fit klo:Us tu'geð Λ]

[A slampt 'pastfor iz nat pii 'pe: Ad to da 'mandz av 'sinin]

[da fin sud nat dat 'fowud no bi takt in]

[du nat ie:iz da 'so:uldaz no pies da kest ha:i]

[si 1g'zampulz av inko'rekt pastfor an pe:1dz 'twenti]

Releasing Interfering Muscular Tension

There are eight areas of the body prone to unnecessary tension:

1. Jaw

5. Lips

2. Neck

6. Cheeks

3. Tongue

7. Eye brows

4. Shoulders

8. Underarms

Tension results in muscle rigidity that can be felt and seen.

Singers must learn to identify and release interfering muscular tension.

Tension is released through movement, touch, or distraction:

- 1. A muscle in motion cannot cramp to the point of being rigid²
- 2. Touch interrupts the nerve impulses that result in negative tension
- 3. Replace negative muscle activity with an opposing movement

Muscle Awareness Exercise

Practice the "Rag Doll Stretch" exercise in front of a mirror (page 24).

Replicate the fall-away feeling in the eight areas listed above.

The eight areas are appendages that hang off an aligned central core.

Enhance the feel of release by repeating the following Quaker phrase:

"Peace at the center" (concept by Hellen Swank)

² Blades-Zeller, p. 78

Releasing Interfering Muscular Tension

[de:ar a e:it 'e:ariaz av da 'badı p.io:un tu a'nesiseri 'ten \int an]:

1. [dzɔ]

5. [lips]

2. [nεk]

6. [tʃiks]

3. [tan]

7. [a:i b.ia:vz]

4. ['ʃoːʊldʌz]

8. ['AndAamz]

['tensan ii 'zalts in 'masul ii 'dziditi ðæt kæn bi felt ænd sin]

['sigaz mast a:i'dentifa:i ænd .ii'lis |inta'fi:arig 'maskjula 'tensan]

['tensan iz ii'list θ ru 'muvment tats ϑ dis 'tiæksan]:

- 1. [Λ 'masul in 'mo:usan kæ'nat kiæmp tu ða po:int av 'biiŋ '.iidʒid]
- 2. [tat f inta rapts da usv 'impalsez dæt ii 'zalt in 'negativ 'ten f an
- 3. [π ple π 'negativ 'masul æk'tiviti wið æn a'po π 'muvment]

Muscle Awareness Exercise

['plæktis da læg dal stief 'eksasa:iz in flant av a 'mig (pe:idz 24)]

['leplike:it da 'folawe:i 'filin in di e:it 'e:ariaz 'listed a 'bav]

[di e:it 'e:ariaz ar a'pendædzez dæt hæn af æn a'la:ind 'sentiul ko:a]

[in'hans da fil av ii'lis baii ri'pitin da 'falo:vin 'kwe:ika fie:iz]:

[pis æt ða 'senta]

Diction Diagnostic

Observe the contact between the articulators to monitor tension:

- 1. Form [b] with tightly pressed lips
- 2. Touch the sides of the throat beneath the chin
- 3. Feel how the neck muscles tighten in response
- 4. Sustain a [m] with the lips barely touching
- 5. The lips tingle when light contact is achieved (see page 36)

Light contact energizes the diction and enhances flexibility.

There is "tension" required for singing, but that tension should be as low in the body and as far away from the area of the throat, jaw, and tongue as possible. ~ Lindsey Christiansen

Tension at the tongue base is released with tongue arch exercises:



Maintain the space of [a] throughout the exercise. See page 92 for a description of central [a].

Alternate between bilabials and dentals to release the lip and tongue:



[la be da me ni po tu la be] ~ Barbara Honn

Let the articulators articulate and not support. One of the major problems for both diction and fine singing is that the articulators often try to be the supporters. Lindsey Christiansen

Diction Diagnostic

[Ab'zzv da 'kantækt bi'twin di a'tıkjule: toz tu 'manıta 'tensan]:

- 1. [fəm [b] wið 'ta:itli plest lips]
- 2. [tatf δa sa:idz av δa θro:ut bi niθ δa tsin]
- 3. [fil hatu da nek 'masulz 'tatiten in ji spans]
- 4. [sa'ste:in a [m] wið ða lips 'be:ali 'tatsin]
- 5. [da lips 'tingul men la:it 'kantækt iz a'ffivd (si pe:idz 36)]

[la:it 'kantækt 'enadza:izez ða 'diksan ænd in hansez fleksi biliti]

There is "tension" required for singing, but that tension should be as low in the body and as far away from the area of the throat, jaw, and tongue as possible. ~ Lindsey Christiansen

['tensan æt da tan be:is iz ii'list wid tan af 'eksasa:izez]:



Maintain the space of [a] throughout the exercise. See page 92 for a description of central [a].

['altane:it bi 'twin ba:i'le:idiulz ænd 'dentulz tu ri 'lis da lip ænd tan]:



[la be da me ni po tu la be] ~ Barbara Honn

Let the articulators articulate and not support. One of the major problems for both diction and fine singing is that the articulators often try to be the supporters. Lindsey Christiansen

Low Expansion for the Breath

The breath expansion for singing is lower than that of speech.

The singer's expansion occurs below the waist and around the body.

It may feel awkward but not strenuous to expand the lower abdomen.

Experiencing a Low Expansion for the Breath

- 1. Sit with elbows on the knees and chin in the palms
- 2. Inhale and feel expansion in the lower back region
- 3. Lay with your upper back and shoulders flat on the floor
- 4. Place a book on your stomach below the belly button
- 5. Inhale and observe the expansion in the lower abdomen
- 6. Stand and replicate the posture of number three above
- 7. Inhale a [w] on seven counts with expansion below the waist
- 8. Form a [s] without pressing the articulators
- 9. Expel all the air articulating the [s] on seven counts
- 10. Maintain a consistent flow of aspirated sound

Additional Goals

Inhale a suitable amount of air to meet the demands of the phrase.

The diaphragm moves while the ribs and sternum stay calm and released.

Low Expansion for the Breath

[ða bieθ ik spænsan fo 'sinin iz 'lo:ua ðæn ðæt av spits]

[ða 'sinaz ik'spænsan a ksz bi'lo:v ða we:ist ænd a ra:vnd ða 'badi]

[it me:i fil 'okwod bat nat 'stienjuas tu ik'spænd ða 'lo:va 'æbdomen]

Experiencing a Low Expansion for the Breath

- 1. [sit wið 'εlbo:υz an ða niz ænd fin in ða pamz]
- 2. [ɪnˈhɛːɪl ænd fil ɪkˈspænʃʌn ɪn ðʌ ˈloːʊʌ bæk ˈɹiʤʌn]
- 3. [le: wið jo: \(\lambda\) hap \(\text{bæk and 'fo: \(\text{oldaz flæt an } \delta\) \(\text{flo: \(\text{A}\)}\)
- 4. [ple:is λ buk an jo:λ 'stλmæk bi'lo:υ ðλ 'beli 'bλtλn]
- 5. [in he:il ænd λb z3v ði ik spænsan in ða lo:υλ æbdomen]
- 6. [stænd ænd 'leplike:it δλ 'pastfur λν 'nλmbλ θri λ'bλν]
- 7. [ɪnˈhɛːɪl ʌ [w] an ˈsɛvɛn kaːʊnts wið ɪkˈspænʃʌn bɪˈloːʊ ðʌ wɛːɪst]
- 8. [fəm Λ [s] wið a: ot 'p.iesiŋ ði a'tikjule:itəz]
- 9. [ik'spel əl di e:ar a'tikjule:itin da [s] an 'seven ka:onts]
- 10. [me:in'te:in a kan'sistent flo:v av 'æspire:ited sa:vnd]

Additional Goals

[in'he:il a 'sjutabol a'ma:ont av e:a tu mit da di'mandz av da fie:iz]

['ða 'da:iafiæm muvz ma:il ða iibz ænd 'st3nam ste:i kam ænd ii'list]

Efficient Use of the Air

The breath for singing should be a response to the musical phrase one is about to sing - the thought of the phrase should inspire the breath. ~ Cynthia Hoffmann

Efficient use of the air is just as important as the inhalation.

Breathe in the shape of the vowel.

Do not hold the air in; neither force it out.

Allow the breath to flow out in a fine stream of air.

Imagine releasing the breath through a straw.

A candle was used in the bel canto period to monitor air flow.

The singer was asked to sing near the flame.

The tone was considered "pressed" if the flame flickered.

Warnings

Note: A planned inhalation allows the singer to release all the air.

Do not raise the sternum or shoulders upon inhalation.

A loud breath indicates restriction within the air passage.

Packing up an excessive amount of air causes tension.

Do not allow the ribs to collapse.

Slumped posture does not accommodate a low expansion for the breath.

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[1'fisent jus av di e:as iz dzast æz im'potænt æz di inha'le:isan]

[βιίδ ιη δα ζε: τρ αν δα 'να: υα!]

[du nat ho:vld di e:ar in 'na:ida fos it a:vt]

[Λ' la: σ de b.ie θ tu flo: σ a: σ t in Λ fa:in st.im $\Lambda \sigma$ e: Λ]

[ι'mædzın .ιι'lisin δλ b.εθ θευ λ st.]

[a 'kændul waz juzd in da bel 'kanto 'pi:aciad tu 'manita e:a flo:u]

[da 'siŋa waz askt tu siŋ ni:a da fle:im]

[da to:un waz kan'sıdad piest if da fle:im 'flikad]

Warnings

Note: [A plænd inha le: Isan a la: vz da sina tu n' lis ol di e: a]

[du nat 'leliz da 'stanam o 'soluldaz a 'pan inha 'lelisan]

[λ la:vd bieθ 'indike:its ji stjiksan wið 'in ði ε:λ 'pæsædz]

['pækin ap æn ik'sesiv a'ma:unt av e:a 'kozez 'tensan]

[du nat a'la:v ða 11bz tu ko'læps]

[slampt 'pasto daz nat a kamode: it a lo: v ik 'spænsan fo da bie θ]

Bibliography

- Adams, David. *A Handbook of Diction for Singers*. New York: Oxford University Press, 1999.
- Adler, Kurt. *Phonetics and Diction in Singing*. Minneapolis: University of Minnesota Press, 1967.
- Bernac, Pierre. *The Interpretation of French Song*. Praeger Publishers, New York 1970.
- Blades-Zeller, Elizabeth. *A Spectrum of Voices*. Lanham, Maryland: The Scarecrow Press, 2003.
- Colorni, Evelina. Singer's Italian. New York: G. Schirmer, 1970.
- Davis, Eileen. Sing French. Éclairé Press, Columbus, Ohio, 2003
- Dizionario d'Ortografia e di Pronuncia. B. Migliorini, C. Tagliavini, and P. Fiorelli. Torino: ERI/Edizioni RAI, 1981.
- Girard, Denis. *Cassell's French Dictionary*. Macmillan Publishing Co., New York 1981.
- Grubb, Thomas. Singing in French. Schirmer Books, New York 1979.
- Hines, Jerome. *Great Singers on Singing*. Limelight Editions, Pompton Plains, NJ 1984.
- Hines, Robert S. *Singer's Manual of Latin Diction and Phonetics*. New York: Schirmer Books, A Division of Macmillan Publishing Co., Inc 1975.
- Il Nuovo Zingarelli: Vocabolario della Lingua Italiana di Nicola Zingarelli. 11th Edition; general revision by Miro Dogliotti and Luigi Rosiello. Milano: Zanichelli, 1983.
- Janes, Michael, Dora Latiri-Carpenter, and Edwin Carpenter, eds. Oxford French Dictionary & Grammar Oxford University Press, Oxford 2001.
- Langenscheidt's Wörterbuch. Deutsch-English English-Deutsch, New York: Simon & Schuster Inc., 1993.
- Marshall, Madeleine. *The Singer's Manual of English Diction*. G. Schirmer, Inc., New York 1953.
- Montgomery, Cheri. *IPA Handbook for Singers*. S.T.M. Publishers, 2015.
- Montgomery, Cheri. *Phonetic Readings for Lyric Diction*. S.T.M. Publishers, 2015.
- Moriarty, John. Diction. Boston: Schirmer Music Co., 1975.
- Nitze, William, and Ernest Wilkins. *A Handbook of French Phonetics*. Holt, Rinehart and Winston, Inc., New York 1961.

Bibliography

- Odom, William and Benno Schollum. *German for Singers*. Belmont, CA: Thomas Learning, 1997.
- *PONS Online Dictionary*. PONS. N.P, n.d. Web. 09 Dec. 2017. http://www.pons.eu/>.
- Retzlaff, Jonathan and Cheri Montgomery. *Exploring Art Song Lyrics*. New York: Oxford University Press, 2012.
- Rice, Robin. *Great Teachers on Great Singing*. Gahanna, Ohio: Inside View Press, 2017
- Robert, Paul. *Le petit Robert* [electronic resource]: de la langue française, Nouvelle édition, Vivendi Universal Interactive Publishing, France 2001.
- Ross, WM. T. *Voice Culture and Elocution*. The Baker & Taylor Co., New York 1890.
- Siebs, Theodor. *Deutsche Hochsprache*. Berlin: Walter De Gruyter & Co., 1969.
- The Latin Vulgate Bible, The Holy Bible in Latin Language with Douay-Rheims English Translation, Vulgate.org. Accessed 12/9/2017