Teaching Good Singing by Dean Kaelin *An easy to follow guide for teaching healthy vocal technique for any musical style*

Preface		Page 5
Chapter One	What does it take to be a good teacher?	Page 10
Chapter Two Step 1: Singing Step 2: Apply t Step 3: Add sty Step 4: Perform	rle	Page 16
Chapter Three Conscious vs. U	The Learning Process Inconscious Brains	Page 21
_	The Great Lie - Everybody has a break Mix - The Key to getting rid of the break Getting through the Different 'Floors' in the Voice	Page 26
The Vocal 'Fold The Important Accepting the V	"Stringed Instrument" ds' Thing is the Feeling Way the Body Works defusal to Help the Pitch" and Down doordination Resonation	Page 33
Match Pitch – S Find chest and No chest or no Move between Move smoothly Connecting, Th Strengthen Coo Sustain and Co Apply same fee Add style and G	Voice Very Ve Tone 'Ah' Assessment Tool Step 0 ('Outer and Inner Ears') head voice – Step 1 t enough chest - chest and head voice – Step 2 V between chest and head – Step 3 he Key Ingredient ordination – Step 4	Page 45

Chapter Seven Creating the Best Exercises Exercise Creation Chart Stay True to the Word Narrowing the Vowel Exercises should go through Vocal Bridges Understanding The Elements of a scale Vowels and Consonants Scale Patterns Basic Scales Sustaining Scales Range of the Scale Exaggerated Sounds Teacher Demonstration	Page 66
Chapter Eight Teaching in a Logical Progression Doing First Things First Progressing a Student - The principle of Keep 2, change 1 The job of "Fixing" the voice is the teacher's, not the student's Recording and Practicing The Concepts Lesson time management	Page 81
Chapter Nine Odds and Ends Communication Small Changes can make Big Differences The Three Things a Singer Controls Working with Young Voices Many things about singing are counter-intuitive Care of the Voice Working with sick, tired or damaged voices Performance Opportunities Selecting Songs	Page 88
Chapter Ten SUMMARY 3 qualities of a good singer	Page 103
Appendix One The Science of the Voice – Part 1 Physiology of the Voice An Introduction to Formants and Harmonics	Page 107
Appendix Two Pitch, Vocal Range and Power The Science of the Voice – Part 2 Written by Dr. Hubert Noe, ENT	Page 119
Appendix Three The Difference between "Head Voice" and "Falsetto"	Page 137

Appendix Four	Larynx Position for Singers	Page 138
<u>-</u>	The Vowel of Singing Straight Out e Vowel creates more Power	Page 139
Appendix Six	Split Resonance	Page 143
Appendix Seven	Vocal Care	Page 145
Appendix Eight	The Concept of Placement	Page 147
Appendix Nine	Vibrato	Page 149
Appendix Ten Different Sounds for Different Styles Getting Different Qualities of Sound Changes in Style		Page 152
Appendix Eleven	Networking (Team Building)	Page 157
Appendix Twelve Understanding Mix An Overview of Teaching Mix Goal of Mix The Process Working Out the Problems Application to a Song		Page 161
Appendix Thirteen	Analogies	Page 165
Appendix Fourteen	"Deanisms"	Page 167