CELLO PLAYING OF TODAY

by

MAURICE EISENBERG

Written in collaboration with

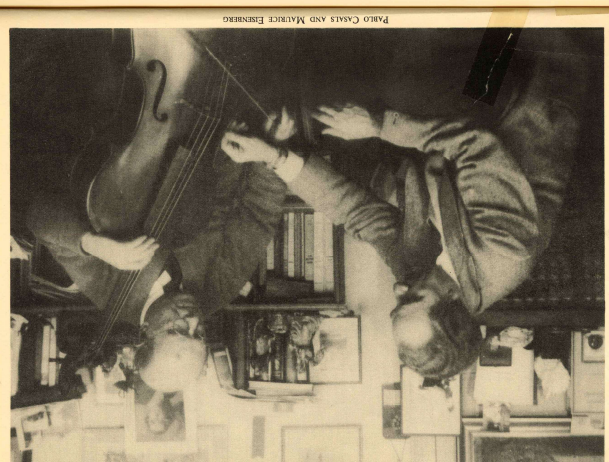
M. B. STANFIELD

787,3 E36 MUSIC

"Si la pensée est belle, les gestes doivent être beaux."

THE STRAD

343359 RICHMOND PUBLIC LIBRARY



CONTENTS

		page
Dedication .	CONTROL MANAGEMENT OF THE ASSESSMENT OF A CONTROL OF THE SAME OF T	. v
Index and synopsis of chapters		vii
Definitions and sign	ns	ix
List of Plates	mente unio co atenti, le consulta delle Propie de lando espera e comito engine di	xi
List of musical quotations		xii
Foreword by Pablo Casals		xvii
Preface	ind by hadren, add add in agreemed to that a painting to the column to the research	xix
CHAPTER I	Balance and Posture	1
	Position at the instrument. Distribution of nervous vitality. Development of strength in the left hand. Position of the left arm unit. Left hand percussion. Basic principles of bowing. Carrying through with the right arm. Balance of weight between the arms. Balance of bow in the fingers. Adjusting elementary difficulties.	1
CHAPTER II	The Development and Placing of the "Living Left Hand".	11
	Influence of the length of string. Vocalization and the "living hand". Finger Placing. The example of C minor scale. Moulding finger placings in advance. Extensions. Whole tone extensions. The "1-2-3" system of fingerings. Extensions of a tone and a half. Strengthening the first finger. Extensions from half position. The combination of flexibility and strength.	;
CHAPTER III	Legato Bowing	22
	Distribution of the bow. "Rolling" the bow. Flexing the wrist and co-ordinating the arm action. Exercises to establish equality of tone. Crossing the strings: the line of the shoulders: the role of the wrist and fingers. Exercises for the wrist and fingers in crossing the strings. Sectional bowing. Strengthening the technique at the point of the bowExercises for sectional bowing. The wrist action. Sense of touch. Use of a "Shadow Screen".	
CHAPTER IV	The Two Lower Registers: Note Pitching and Hand Shifting	31
	The seven positions. The first register. Importance of basic work in first position. Note pitching. The middle register. Training the fingers to play in the various positions. Slides. Diverse types of slides. The avoidance of slides. False slides.	
CHAPTER V	Detached bowing	40
	Elementary drills for control of the stroke in detached bowing. Spiccato. "Expressive" spiccato. Pendulum action of the arm. Choice of textures in spiccato and détaché. Staccato. Other forms of detached bowing. Composite bowings. Col legno. Legato staccato.	
CHAPTER VI	The Elements of Thumb Position	50
	The placing of the thumb. Fingering and finger placing in simple thumb position. The octave foundation. Preliminary thumb drills. Position of the back of the hand and knuckles. Exercises for strengthening the finger action in thumb position. Crossing to and from the lower strings. Position of the elbow. Shifting the arm unit. The "movable" thumb. Drills for the "movable" thumb. Double-stopping. Exercises for finger agility and preparing finger placings before shifts.	
CHAPTER VII	The Independence of the Thumb	63
	Moving the fingers away from the stationary thumb. Unisons, tenths, fingered octaves and other drills. Moving the thumb while the hand remains stationary. Preserving sufficient space between the thumb and first finger in the highest positions. Shifting to thumb position: slides and jump shifts. Moving to a lower register from thumb position. Using the thumb on isolated notes in the lower registers. Limitations of the thumb action. Vibrato of the thumb.	
CHAPTER VIII	Intonation and Fingering	74
	Relative and absolute intonation. Manipulatory exercises. Visualizing phrases and moulding the hand. Instinctive intonation. Combatting faulty intonation. Flexibility in intonation. Some principles of fingering. Hand-contractions. Legato notes a fifth apart. Lyrical fingerings. Jumping with the whole hand. Plucking the string to test intonation. Flexibility in fingering.	

CHAPTER IX	Scale Practice	83
	Primary uses of scale practice. Co-ordination of tone during changes of string and position in the lower octaves. Shifting the thumb in advance of the hand. Distribution of the bow. Fingerings for major and melodic minor scales. The harmonic minors. Holding down the A string. The thumb placing in the higher register. Preserving continuity of tone in the upper octaves. "One string" scales. Practising parts of scales. Use of diverse rhythms, bowings and fingering.	
CHAPTER X	Chromatic Scales, Double-stopped Scales, Arpeggios	96
	Fingering of Chromatic scales. Special functions of chromatic scales. Intonation in chromatic scales. Scales in double-stopping. Arpeggios of the common chord. Fingerings for two-octave arpeggios. Fingerings and finger placings in three-, four- and five-octave arpeggios. Arpeggios in double-stopping. The arpeggio of the diminished seventh. The arpeggio of the dominant seventh. Composite arpeggio drills.	Desti
CHAPTER XI	Vibrato and Tone Colour	108
	Effect of temperament and race on vibrato. Development of controlled vibrato. Varying the speed and intensity of the vibrato. Matching the tone quality in different registers. The creation of tone colour. Examples of various types of tone and vibrato. The influence of vibrato on open strings. Vibrato and pizzicato.	neck reck
CHAPTER XII	Trills and Ornamentation	116
	The measured trill. The electric trill. Trills in double-stopping. Short quick trills. Light, continuous trills. Electric trills used melodically. Electric trills used rhythmically. Trills on the lower strings. Trill exercises. Tremolo. Shifting after a trill. Fingering of trills. The rhythm of trills. Trills on a thumb note. Ornaments. Thematic use of ornamentation.	Por
CHAPTER XIII	Dynamics, Accentuation, Chords, Pizzicato and Harmonics .	125
things in the same of the same	Creating and controlling personal dynamism for musical performance. The up beat. False dynamics. Accentuation. Conserving intensity. Chord playing. Bringing out inner and lower voices in chords. Treatment of various types of chords. Pizzicato. Different kinds of pizzicati. Pizzicato chords. Right hand vibrato during a pizzicato run. Natural harmonics. Artificial harmonics. Mixed harmonics.	120
CHAPTER XIV	Breathing, Punctuation and Relaxation	140
terologie. Vile	Punctuation and inflection. Breath control and bow control. Reserve of vitality needed before long crescendi and decrescendi. Muscular relaxation. Relaxation of the left hand. Need for trained elasticity after extensions and in trill passages. Nuance and relaxation. Relaxation of the bow arm. Cramp in the right hand. Pressure without force.	1.0