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A Theoretical Model for Practicing

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UNIVERSITY OF MIAMI

A THEORETICAL MODEL FOR PRACTICING

By
James Michael Drayton

A DOCTORAL ESSAY

Submitted to the Faculty
of the University of Miami
in partial fulfillment of the requirements for
the degree of Doctor of Musical Arts

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A doctoral essay submitted in partial fulfillment of
the requirements for the degree of
Doctor of Musical Arts

A THEORETICAL MODEL OF PRACTICING

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The purpose of this paper is to propose a new practice paradigm for musicians that allows them to quickly identify errors, choose the most appropriate strategy needed to help them maximize their efforts in the practice room, and also have a method that will allow the individual to see and measure their growth in an objective fashion. The researcher first reviewed the literature on practicing to distill the proven techniques. From this review, the researcher created a new practice paradigm that closely follows the current research testing method of pretest-practice-posttest provided a list of materials needed for the practice session, and a detailed explanation of how an individual should perform each step of the paradigm. After creating the paradigm, the researcher created a new purpose and hypothesis for some of the studies that he reviewed so that future researchers could easily test his model and compare it to prior researcher. Finally, the researcher gives an explanation of who can use this model.
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CHAPTER ONE: INTRODUCTION

Background

Musicians practice to overcome individual challenges. Typically, musicians choose one of three ways to practice: they follow their teacher’s methodology of how to practice, whether it is effective for them or not; they create their own methodologies based on their own ideas and experiences of how to practice music, or 3) they read a book on practicing written by a famous musician which is based on that musician’s own story of trial and error. In contrast, others could read prior research and create a practice plan based on the research they read. This chapter investigates whether or not prior researchers have created practice guidelines and methods from a review of the literature on practicing.

Several researchers have created models related to practicing or created guidelines based on their reviews of prior research. Nancy H. Barry and Susan Hallam co-authored a book chapter that reviewed the prior research on practicing, and then made recommendations on how individuals could integrate the constructs found in this literature into their own practice so they could have both efficient and effective practice sessions. In addition to Barry and Hallam’s book chapter on practicing, Susan A. O’Neill and Gary E. McPherson wrote a book chapter on motivation and reviewed the

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research of how motivation can affect practice sessions and practice habits. Like Barry and Hallam, the two researchers reviewed the literature and also made recommendations for how the individual and music teacher can use this research to identify their own and their student’s motivational patterns, and then select the most appropriate strategies to encourage a positive, productive practice session that helps fuel an intrinsic motivation to practice.

Along with O’Neill and McPherson, McPherson and Zimmerman reviewed the literature on how self-regulation can help musicians, and illustrated how a practice model based on Zimmerman’s model of self-regulation can help the individual have efficient and effective practice sessions. Furthermore, Mishra (2005) proposed a theoretical model for memorization based on research. In her review and model, she not only combined all the literature she found on memorizing and practicing music, but she also explained how models based on research should still allow the individual to incorporate their own individual learning style and strategy use.

Furthermore, Peter Miksza used a methodology similar to Robert Duke’s 1999/2000 review of literature to create his own literature review and model. After he

\[\text{References}\]


3 Ibid.


6 Ibid.


reviewed and classified the literature into different categories, he created an instructional theory and model to help individuals build better practice skills instead of the primary goal to gain “performance competence.” Clearly, previous researchers have taken it upon themselves to review the literature and either create guidelines or create a model to help the individual gain better practice skills or higher achievement scores.

In addition to the prior research that has reviewed the literature, other researchers have suggested that individuals should have a self-evaluation element in their practice sessions to make greater achievement gains. Robert Lundin (1967) reviewed the literature on practicing, and suggested that immediate reinforcement can help the individual not only determine whether or not they have improved, but also the immediate knowledge of what they just did can help them select the appropriate measure to overcome the difficulty.

Next, Ryan Daniel did a study researching a person’s self-evaluation and the results would suggest that individuals found more errors in their playing after listening to themselves than they did while playing. Daniel later suggested that individuals may not identify many of their mistakes unless they have some type of self-evaluation method and then once they have identified the error, they can chose the most appropriate method of correcting it based on their knowledge.

Along with Daniel, Rosenthal et al. (2009) suggested that a self-evaluative practice method could help individuals cope with the challenges they found in their

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9 Ibid., 82-83.
12 Ibid., 223.
A self-evaluative practice method may help individuals access the necessary information to select the most appropriate strategy to deal with their current musical infraction. Both Daniel and Rosenthal et al suggest the need for practice methods to have a self-evaluative component to them so individuals can easily identify errors and maximize their practice time instead of using that time to speculate on transgressions they think they may have committed.

Following the studies that recommended the need for a practice paradigm based on both research and self-evaluation, other researchers observed what individuals did while they practiced. Peter Miksza (2006) did a study where his results suggested that lower impulsive individuals had higher achievement gains than the higher impulsive individuals, but suggested that future research should adopt ways to study and compare the effectiveness of practice behaviors in a controlled setting. This could mean that research and individuals need a practice paradigm based on research with a self-evaluative component to help discriminate which practice behaviors will help them make more achievement gains while they practice.

Following his 2006 study, Miksza also did another study (2007) where he observed the practice behaviors of high school wind players and found that certain practice behaviors related to practicing strategically. Miksza reported that “teachers

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16 Peter Miksza. "Effective Practice: An Investigation of Observed Practice Behaviors, Self-Reported Practice Habits, and the Performance Achievement of High School Wind Players." Journal of
could devise methods for demonstrating how to identify and focus on difficult or problematic musical passages when practicing. Clearly, Miksza’s studies have suggested the need to have a practice paradigm that will not only help individuals practice strategically, but also helps the individual identify the most beneficial practice behaviors when trying to make positive, noticeable achievement gains.

Byo and Cassidy’s article (2008) provide more evidence on using research to create another method for practicing. This survey examines what collegiate musicians do in the practice room. Like Miksza, Byo and Cassidy also realize and suggest for the need to expand the research on different practice methods. In the last paragraph of their article, they state:

“…research should focus on “successful practicers” (defined as those who consistently improve through independent work) across different instruments and proficiency levels to flesh out similarities and differences.”

This clearly illustrates that while researchers have collected data regarding practicing, researchers should still collect more data on both practicing behaviors and the methods that individuals use while practicing.

**Justification for Study**

Musicians need to practice to improve and need a new practice paradigm that allows them to easily self-evaluate so they can quickly identify errors, choose the most

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17 Ibid.


19 Ibid, 35.

20 Ibid. 39.

21 Ibid, 39.
appropriate strategy needed to help them maximize their efforts in the practice room, and also have a method that will allow the individual to see and measure their growth in an objective fashion. The researcher first reviewed the literature on practicing to distill the proven techniques. From this review, the researcher created a new practice paradigm that closely follows the current research testing method of pretest-practice-posttest provided a list of materials needed for the practice session, and a detailed explanation of how an individual should perform each step of the paradigm. After creating the paradigm, the researcher created a new purpose and hypothesis for some of the studies that he reviewed so that future researchers could easily test his model and compare it to prior researcher. Finally, the researcher gives an explanation of who can use this model.

**Purpose**
The purpose of this essay is to create a theoretical model for practicing based on a review and compilation of techniques proven effective by the literature. This study will generate the following:

1) A review the literature, and a distillation of which practice techniques that scholars have deemed effective.

2) Using these proven techniques, the researcher will then generate a research-based practice paradigm and create an assessment rubric/self-reflection guide for the new practice paradigm to help individuals score themselves.

3) A new purpose and hypothesis will be provided for some of the studies so that future researchers can test this model using similar methods to prior research.
CHAPTER TWO: REVIEW OF RELATED LITERATURE

Overview
The review of related literature focuses on different aspects of research regarding practicing. First, the researcher examined different journal articles and book chapters that reviewed a large amount of prior research and then created their own models for future research to investigate. Next, it examined studies that used surveys and interviews to investigate how teachers and college students view an aspect of practicing (practice strategies, methods, teaching philosophies, etc.). Third, it investigated literature that deals with practice methods (such as mental practice versus physical practice), testing the effectiveness of certain models or behavioral contracts and memorizing. Finally, the researcher examined studies where prior research observed which practice strategies individuals commonly used and how sleep or resting intervals affected an individual’s overall achievement gains.

Models Created from a Literature Review
Several researchers have created practice models or models for motivation based on a review of the literature. Robert W. Lundin wrote the book chapter, “Learning and Remembering Music,” in his book, An Objective Psychology of Music. In his chapter’s introduction, Lundin noted several studies on topics like practicing and musical constructs, like tonal memory. The researcher wanted to create a review of the

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23 Ibid., 123-124.
literature surrounding the constructs of musical learning and remembering, and then explained how the individual might relate this information into their everyday life.\(^{24}\)

First, Lundin explored tonal memory in this chapter. He defined tonal memory as, “he is able to easily and effectively to repeat a sort of musical response after a period of delay following a previous contact with the musical stimulus.\(^{25}\)” Next, he examined three, different models that tested tonal memory and their relevance to helping future researchers test an individual’s tonal memory.\(^{26}\) Once he finished describing these models, Lundin asserted that while an individual may have an excellent tonal memory, they might not have the necessary musical skills to become an accomplished musician.\(^{27}\) Furthermore, the researcher suggested that while accomplished musicians may have poor tonal memories, they may have other musical skills that make the up the differences for having a poor tonal memory.\(^{28}\)

After discussing tonal memory, Lundin described musical learning and the difference types of reinforcement. First, he described positive reinforcement and stated that when giving reinforcement (of whatever type), the individual should specify the exact behavior they want to correct or praise.\(^{29}\) Next, he proposed that as a general rule, “…as the learning progresses, the degree of variability decreases.\(^{30}\)” Yet, with this idea in mind, Lundin stated that past researchers built this idea on the premise that the individual could select the necessary responses towards to making improvement.\(^{31}\)

\(^{24}\) Ibid., 125.
\(^{25}\) Ibid., 124.
\(^{26}\) Ibid., 125-128.
\(^{27}\) Ibid., 129.
\(^{28}\) Ibid., 129.
\(^{29}\) Ibid., 130.
\(^{30}\) Ibid., 131.
\(^{31}\) Ibid., 132.
In addition to selecting the necessary response to promote growth, the researcher also asserted a need for an immediate response of reinforcement. This helps the individual take the necessary actions to improving, without sacrificing their time or in some cases, their ego.\footnote{Ibid., 134.} Finally, Lundin explained that while negative reinforcement (punishment) can stop a bad behavior, it does not eliminate it.\footnote{Ibid., 135.} He later stated that the individual can use negative reinforcement if the individual applying the negative reinforcement replaces the negative behavior with a positive behavior coupled with positive reinforcement.\footnote{Ibid., 135.}

Once Lundin finished this section, he reviewed the literature on efficiency in learning music. First, the researcher explored some of the literature that examined whole versus part learning, and found that the individual’s current situation (their musical selection, their musical level, and their time limit to work on the music) should dictate which method they employ to practice.\footnote{Ibid., 136-138 and 144.} Next, the researcher examined one study, from Grace Rubin-Rabson\footnote{Grace Rubin-Rabson. “Studies in the psychology of memorizing piano music: II. A comparison of massed and distributed practice.” \textit{The Journal Of Educational Psychology} 31, no. 4 (April 1940): 270-284.} (and like O’Brien\footnote{Cyril C. O’Brien. “Part and Whole Methods in the Memorization of Music.” \textit{Journal Educational Psychology} 34, (1943): 552-560.}) agreed with her researcher that stated individuals should choose to employ a distributed practice method over mass practice method when learning a piece.\footnote{Lundin 1967, 138-139 and 144.}

After discussing distributed versus mass practice, Lundin suggested that score study can help the individual before they begin working on a piece, and mental practice
can also help if the individual places it at the halfway point in their practice session.\textsuperscript{39} Furthermore, the researcher found that over-learning does not help improve a piece once the individual has learned it, and Lundin also stated that practicing mistakes to help eliminate them does not help.\textsuperscript{40}

In addition to Lundin, Nancy H. Barry and Susan Hallam wrote the book chapter, “Practice,” in the book, \textit{The Science and Psychology for Teaching and Learning}.\textsuperscript{41} In their chapter’s introduction, Barry and Hallam defined practice as, “repeated performance or systematic exercise for the purpose of learning or acquiring proficiency.”\textsuperscript{42} For this chapter, the researchers created a literature review of the studies that examined practice, and gave ideas of correct learning and practicing strategies.\textsuperscript{43}

The researchers first discussed how to use time as a learning and a practicing strategy. They stated that the individual needs to manage their practice time since studies have suggested that accumulated practice time and how the individual uses their practice time (the quality of practice time) can both indicate performance achievement.\textsuperscript{44} Next, they found that while most studies have suggested a that distributed practice method results in higher performance gains and higher recall scores, studies have suggested that individuals can successfully implement mass practicing if they have good training and a good understanding of the piece or if they have obtained expert status.\textsuperscript{45}

Following their discussion on time, the researchers explored different cognitive strategies that individuals use while they practice. The researchers first discussed three

\textsuperscript{39} Ibid., 140-141 and 144-145.
\textsuperscript{40} Ibid., 141-143 and 144.
\textsuperscript{41} Nancy H. Barry and Susan Hallam. “Practice.” \textit{British Journal of Music Education} 18, no. 3 (2001): 151-165.
\textsuperscript{42} Ibid., 151.
\textsuperscript{43} Ibid., 151-152.
\textsuperscript{44} Ibid., 152.
\textsuperscript{45} Ibid., 152-153.
different forms of mental practice, possible times to use it, and finally stated that most studies have suggested that mental practice proves most effective when combined physical practice.\textsuperscript{46} Next, the researchers briefly touched on analysis (as a cognitive strategy) and found that studies recommended that the individual could maximize their practice time if they used music analysis elements in their practice sessions.\textsuperscript{47}

After their section on analysis, the researchers explored how metacognition related to practicing and found that high-level achieving musicians (most professionals) demonstrated high levels of metacognition.\textsuperscript{48} Lower-level achieving musicians, normally novice or beginning musicians, did not normally display high levels of metacognition let alone, self-regulation.\textsuperscript{49} Finally, the researchers discussed individual differences (deep versus surface learners or loose versus structured practice sessions, and found that deep learners (and those who structured their practice sessions) generally made significant gains over surface learners (and individuals who did not structure their practice sessions).\textsuperscript{50}

Once Barry and Hallam finished discussing the research related to cognitive activities, they explored studies that examined practice activities. They first talked about purposeful practicing and came up with three stages for developing a motor skill: 1) cognitive verbal-motor, 2) associated stage, and 3) autonomous stage.\textsuperscript{51} Each of the stages relate to the idea that practice should allow the individual to go from concerning

\textsuperscript{46} Ibid., 153-154.  
\textsuperscript{47} Ibid., 154.  
\textsuperscript{48} Ibid., 154.  
\textsuperscript{49} Ibid., 154.  
\textsuperscript{50} Ibid., 155.  
\textsuperscript{51} Ibid., 156.
himself with the notes to gradually start concerning himself with communicating the overall presentation of the composition to the audience.\footnote{Ibid., 155-156.}

In addition to the purpose of practice activities, the researchers also found that when learning a piece of music, practicing may vary due to the individual’s needs or the composition’s needs.\footnote{Ibid., 156.} Researchers discovered that individuals develop strategies to cope with both the musical structure and the musical difficulties they encounter as they work on a piece of music.\footnote{Ibid., 156.}

Along with learning a new piece of music, the researchers discovered that two types of mindsets form when developing an interpretation: intuitive and analytical. The intuitive approach allows for an evolving interpretation, and the analytical approach allows for individuals to compare and contrast recordings or complete an analysis of the musical structure.\footnote{Ibid., 156-157.} Either way, the researchers explained that individuals can exhibit both approaches, but most tend to use one or the other.\footnote{Ibid., 157.}

Furthermore, the researchers briefly discussed memorizing music and preparing for a performance as practice activities. For memorizing, the researchers found that the task at hand dictates the necessary strategies needed to complete it.\footnote{Ibid., 157.} In preparing for a performance, the researchers stated that few studies examined where the individual recorded himself as a practice strategy; but they suggested that as a general rule, most individuals did record themselves before performances.\footnote{Ibid., 157.}
After talking about various practice activities, the researcher made many suggestions for how to teach students to practice effectively. First, Barry and Hallam found that while most individuals talked about how to practice, students reported a more profound influence on their practice if the teacher demonstrated the skill to them. Next, the researchers discussed the idea of providing models or other examples for their students and found that modeling can help individuals practice effectively.  

Third, the researchers found that supervised practice can help if done in a respectful manner that allows for younger musicians to develop the necessary skills without causing harm or frustration. Finally, the researchers suggested that structured that a practice session would lead to an effective practice session if the individual agreed to the regiment of a structured practice session.  

Susan A. O’Neill and Gary E. McPherson wrote the book chapter, “Motivation,” in the book, The Science and Psychology for Teaching and Learning. In their chapter’s introduction, O’Neill and McPherson noted studies that wanted to understand why individuals pursued the study of music, why they continued studying music and the motivation needed to continue studying music (motivation). For this book chapter, the researchers created a literature review of the studies that examined motivation, and then created a framework to illustrate teaching strategies to help students with different types of motivation that resembled Barry and Hallam’s book chapter on practicing.

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59 Ibid., 157-158.
60 Ibid., 158.
61 Ibid., 159.
62 Ibid., 160.
64 Ibid., 31.
For the first part, the researchers created a literature review of the research regarding motivation. First, O’Neill and McPherson discussed the expectancy value theory and its four components: attainment value, intrinsic value, extrinsic value and perceived cost.\textsuperscript{67} Next, the researchers examined self-efficacy (how well the individual believes they can perform an activity and produce positive outcomes).\textsuperscript{68} They found that future research should study the relationship between the amount of time an individual practices and their self-belief.\textsuperscript{69}

In addition to self-efficacy, the researchers examined the studies that looked at flow theory- the belief that the individual finds activities pleasurable when the present challenge matches their skill level.\textsuperscript{70} Following their discussion on flow theory, the researchers examined attribution theory (what causes belief in success or failure of an activity) and two types of attribution: common/internal (ability or effort) and less/external (luck).\textsuperscript{71} Furthermore, the researchers found that individuals who believed that their successes or failures related to an internal attribution had a higher self-esteem over those who attributed their successes or failures to external reasons.\textsuperscript{72}

Finally, the researchers examined the two different types of motivational patterns: mastery-oriented motivation and maladaptive/helpless motivation. Mastery-oriented motivated individuals focus on achieving their goals despite the difficulties. Maladaptive-oriented individuals, on the other hand, stop working on the activity if it gets difficult

\textsuperscript{66} O’Neill and McPherson 2002., 31-32.
\textsuperscript{67} Ibid., 32.
\textsuperscript{68} Ibid., 34.
\textsuperscript{69} Ibid., 35.
\textsuperscript{70} Ibid., 35.
\textsuperscript{71} Ibid., 36.
\textsuperscript{72} Ibid., 37.
since they believe they cannot do anything to overcome the difficulty.\textsuperscript{73} The researchers then suggested that motivational patterns may influence an individual’s development and knowing this, can help music educators tailor curriculums to fit the needs of individual motivational patterns.\textsuperscript{74}

Once the researchers completed the literature review of these five areas, they then outlined guidelines. They examined two types of self-theory beliefs: entity (ability viewed as a fixed feature) and incremental (ability increases as effort increases).\textsuperscript{75} Following the idea that an increase in an individual’s self-belief can lead to a higher self-efficacy, they proposed five areas to explore: teach specific strategies, set goals, communicate expectations and encouragement, monitor a student’s anxiety levels, and provide positive, successful modeling from responsible authorities.\textsuperscript{76} The researchers also suggested that teachers and their students should examine and monitor their successes and failures, their overall enjoyment and engagement of the activities they participate, the goals that they set for themselves, and the evaluations they receive.\textsuperscript{77} If any one of these areas demonstrates too much ease or difficulty, then the individual may either not work hard enough or find themselves burdened with challenges that they cannot handle.\textsuperscript{78}

In addition to O’Neill and McPherson, Jennifer Mishra created a theoretical model for memorizing music that synthesized the prior research on memorizing music.\textsuperscript{79} Furthermore, the researcher also wanted to provide clear and concise definitions of terms

\textsuperscript{73} Ibid., 38.
\textsuperscript{74} Ibid., 38.
\textsuperscript{75} Ibid., 39.
\textsuperscript{76} Ibid., 40.
\textsuperscript{77} Ibid., 40-43.
\textsuperscript{78} Ibid., 42.
commonly associated with memorizing to help avoid unclear terminology that existed in previous literature.\textsuperscript{80}

Mishra’s model of how to memorize music has four distinct stages that depend on the following: 1) the individual’s ability, 2) stage of learning, 3) the performer’s physiological state, and 4) the performer’s physical environment.\textsuperscript{81} Mishra defined the first stage, “Enculturation and Experience,” as the stage where the individual uses their former knowledge and performing experience to start working on a piece of music.\textsuperscript{82} For example, if an individual starts preparing a Mozart piano sonata, they use their form and analysis skills, remember a recording or live performance of the piece (any Mozart piece), or possibly drawing on the prior experience of performing a Mozart piano sonata.

After the initial stage, Mishra stated that, like Hallam’s 1997 study\textsuperscript{83} and Miklaszewski’s 1995 study,\textsuperscript{84} individuals tend to preview “to establish tempo identify difficult passages and get a general overview of the piece.\textsuperscript{85}” In order to preview the piece, Mishra stated that individuals preview a piece of music in three ways: aural (listening to a recording), notational (formal analysis or personal analysis of the piece) and performance (play or sing through the entire piece).\textsuperscript{86} She additionally stated that an individual can use any of the preview styles in combination with each other or none at all. It simply depends on the individual and their needs for the particular piece they need to prepare and memorize.\textsuperscript{87}

\textsuperscript{80} Ibid., 76.
\textsuperscript{81} Ibid., 76.
\textsuperscript{82} Ibid., 76.
\textsuperscript{83} Hallam 1997.
\textsuperscript{84} Miklaszewski, 1995.
\textsuperscript{85} Ibid., 78.
\textsuperscript{86} Ibid., 78.
\textsuperscript{87} Ibid., 78.
Following the preview stage, Mishra explained her ideas about the practice stage. In the practice stage, the performer should work on accurately performing the piece as they see it printed on the score, and adds that individuals start memorizing the music in this stage. Furthermore, she discussed four processing strategies for memorizing music: segmenting (practicing fragments and then as a unit), additive (when the individual continues adding material to what they have memorized), holistic (playing through the entire piece even if a small transgression occurs) and serial (if a person makes a mistake, they have to start over). Mishra discussed all of these strategies to demonstrate that an individual can implement them depending on their current stage in the learning or memorizing process.

In addition to how the individual memorizes the music, Mishra discussed sensory learning styles and analytical styles. Mishra identified three different learning styles: Aural (being able to hear a piece of music without music or sound sources), Visual (being able to remember musical notes from the whole or segmented parts of music) and Kinesthetic (muscle memory). She also stated that using several strategies will help the individual have a better memory of the music.

After discussing the different learning styles to memorizing, Mishra described and explained the details of an Analytical Learning style (forming a memory relationship to the music by establishing musical relationships and musical patterns). First, she stated that those with advanced form and analysis skills have an easier time using this style.

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88 Ibid., 78.
89 Mishra., 80.
90 Ibid., 82.
91 Ibid., 82
92 Ibid., 83.
since they use music theory to recognize patterns and the structure of the piece. She also stated that those who have better form and analysis skills may learn atonal and modal music faster because they can recognize patterns like modal scales and twelve-tone rows. Furthermore, she stated that those individuals who used an analytical learning style typically used the segmented process for memorizing music. Yet, she suggested that this might not always work since most individuals make segments based off the page and not a musical structure.

After discussing the Processing/Practicing stage, Mishra explained the three different stages of over-learning. First, she described relearning as a time where the individual can recognize the information learned in the practice/processing stage to help ensure a more secure memory, and help create and eliminate retrieval cues. Next, after relearning the piece, Mishra described the process automatization as: “the extended and consistent repetition of a behavioral sequence, which results in a routine, stereotyped, inflexible performance that is completely automatically without any conscious control.” Finally, Mishra described maintenance rehearsal as a period of time where an individual keeps the piece active in their memory for a long period of time. Mishra explained that most individuals in this stage constantly test their memory to ensure that they do not have memory lapses while they perform the piece. She also stated that her

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93 Ibid., 83.
94 Ibid., 83.
95 Ibid., 83.
96 Mishra., 83.
97 Ibid., 84.
98 Ibid., 85.
99 Ibid., 85.
100 Ibid., 85.
model would have to adapt and change as future research tested her model and asked new questions after they collected more data.101

In addition to Jennifer Mishra’ model on memorizing, Gary E. McPherson and Barry J. Zimmerman reviewed the literature available on self-regulation in music and other academic fields.102 After they reviewed that literature, they created a working model to help individuals apply self-regulation to their daily practicing.103

McPherson and Zimmerman believe six cognitive processes affect the self-regulating person, his environment, and his behavior. The authors described that several factors influence a young musician’s motive for choosing and continuing to learn an instrument. These factors include parental support, self-motivation, self-efficacy, and self-beliefs.104 After reviewing the literature on “motive-influences,” the researchers suggested that all these sources do influence an individual’s motive.105

Following motive, the researchers examined the research on method. They found that method also had several sub-sections to explore such as: strategies and the development of those strategies, the differences between practicing for the individual’s self and the individual’s teacher, and a person’s use of mental strategies and self-instruction.106 Once the researchers explored all these areas in the literature, they found that self-regulated individuals had a systematic approach to how they employed and utilized all these powers in their practice session to help avoid poor performances.107

101 Ibid., 86.
103 Ibid., 133.
104 Ibid., 134, 139, 140, and 141.
105 Ibid., 142.
106 Ibid., 143, 144, and 145.
107 Ibid., 147.
After reviewing the literature on method, the researchers explored time and how it influenced self-regulation in music. The researchers defined time as the duration of self-practice and not the time of day or the time of year, for example.\textsuperscript{108} They found that like Nielsen’s 1999 study\textsuperscript{109} and in Hallam and Barry’s chapter on Practicing,\textsuperscript{110} self-regulated individuals organize their time efficiently to gain the most out of their “formal” practice sessions.\textsuperscript{111} The researchers use formal to qualify this type of practice session since researchers, like Sloboda,\textsuperscript{112} have described two different types of practice sessions that they believe individuals should use while they practice.

Along with time and how individuals use it, McPherson and Zimmerman examine the literature on behavior, and identified three specific subsections to explore: metacognition, self-evaluation and motivational orientations. Metacognition, according to McPherson and Zimmerman, affects how a person’s self-regulating skills develop in two ways: their ability to remember and understand problems increases, and their ability to create solutions to the problems they encounter as they practice.\textsuperscript{113} This leads to an increase in efficiency in the practice session whereas non-regulating students have not fully developed their metacognition skills and waste lots of their practice time.\textsuperscript{114}

Next, after metacognition, the researchers explored self-evaluation. McPherson and Zimmerman saw that self-regulated individuals practice self-evaluation through the entire practice session.\textsuperscript{115} They also found that individuals needed different apparatuses for different types of self-evaluation and for different points of the practice session. First,

\textsuperscript{108} Ibid., 147-149.  
\textsuperscript{109} Nielsen 1999.  
\textsuperscript{110} Barry and Hallam 2001.  
\textsuperscript{111} McPherson and Zimmerman, 147-149.  
\textsuperscript{112} Sloboda, Davidson, Howe and Moore 1996..  
\textsuperscript{113} Ibid., 149.  
\textsuperscript{114} Ibid., 148-149.  
\textsuperscript{115} Ibid., 152.
before the individual starts, they used past experiences (what happened yesterday in the practice room or earlier that day) to self-evaluate before they start. Next, they used themselves to help correct problems while they practiced. Finally, they used a tape recording device at the end of the session to measure if they had made any achievement gains after the practice session.

Following self-evaluation, the researchers examined different types of motivational orientations. They saw that motivational orientations influence a person’s behavior and they identified two different types of motivational orientations: adaptive mastery-oriented (individuals who maintain their goals even when faced with difficulty) and maladaptive help-less-oriented (individuals who avoid challenges and when faced with difficulties, will either lower their standards or give up). While the researchers summarized prior research for their article, they did remark that individuals have both motivational patterns regardless of intelligence.

In addition to behavior, McPherson and Zimmerman described and examined how physical environment affects the self-regulated learner. The researchers found that self-regulated learners chose environments to perpetuate better learning environments. They also stated that further research should investigate the relationship between physical environment and practicing in order to collect more data to help educators and researchers.

116 Ibid., 152.  
117 Ibid., 152.  
118 Ibid., 152.  
119 Ibid., 153.  
120 Ibid., 153.  
121 Ibid., 154.  
122 Ibid., 155.
Finally, the researchers examined how social influences affect musicians as self-regulated learners. They found four subsections that research has investigated: parents, teachers, siblings and peers, and others. The researchers saw parental involvement as an important factor, but they also found that it as an equally important social factor. For instance, they found that young individuals would play in front of their parents before competitions or in their examinations.123

In addition to using parents, they also discovered that individuals used their teachers as social influences, but not necessarily as influencing the motive. They found that high-achieving beginning students had fun with their teachers and believed that they took lessons with good players.124 As they get older, the teachers went from a fun, outgoing person who plays well, to the more serious, diligent exceptional player.125 Lower-achieving individuals or dropouts, on the other hand, had less positive experiences in the beginnings with bad teachers and did not continue pursuing an instrument.126

Along with teachers, McPherson and Zimmerman examined how siblings, peers and others can affect the self-regulated learner. They found that the self-regulated learner will actively seek out information to help themselves, but prior music research has not yet focused on these specific areas. The researchers therefore recommended that future research should investigate these areas.

Like Zimmerman’s prior research127 on self-regulation, both researchers agreed that self-regulation has three main components (in no particular order) that function in a cyclical process: self-reflection phase, forethought phase, and performance/volitional

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123 McPherson and Zimmerman, 155.
124 Ibid., 155.
125 Ibid., 156.
126 Ibid., 156.
control phase. The self-reflection phase includes processes that involve “self-evaluation, casual attributions, self-satisfaction and adaptivity.” Next, the Forethought phase includes processes that involve setting long and short-term goals, strategic planning, self-efficacy, goal orientations, outcome expectations and intrinsic interest/involvement. Finally, the performance/volitional control phase involves processes that include self-control and self-observation.

In addition to McPherson and Zimmerman’s review, Peter Miksza wrote the article, “A Review of Research on Practicing: Summary and Synthesis of the Extant Research with Implications for a New Theoretical Orientation,” in the journal, Bulletin of the Council for Research in Music Education. In his article’s introduction, Miksza noted several different studies that examined practicing, but he found that none of them created an extensive literature review. For this study, the researcher wanted to create a literature review from articles found in music research journals, and then created a model to practice from the articles he reviewed.

Miksza created a review of the literature similar to Robert Duke’s 1999/2000 review of literature that examined teaching music in both group and private lessons. Miksza divided the research into three categories, reviewed them, and then created tables to create a summary of those studies. These tables provided basic information on each of

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128 Ibid., 161.
129 Ibid., 159.
130 Ibid., 159.
132 Ibid., 52.
133 Ibid., 52.
the studies (author, population size, materials, etc.) and Miksza further compared and contrasted the results of these different studies.

After structuring the literature review, Miksza constructed three large categories to divide the literature. The first category examined music practice room behaviors. This category included studies that compared student and teacher perspectives, changes in practice as they relate to changes in development, practicing and how it relates to memorizing music, and self-reports of practice sessions.135 The second category reviewed studies that dealt with experiments on practicing. This included studies that explored the use of mental practice, modeling, traditional practice, and even effects of sleep and how it related to practice.136

Third, Miksza reviewed studies that examined the different aspects of motivation and how it related to practice. This included studies that explored mastery-orientation versus mastery-avoid orientation, locus of control, self-efficacy, and intrinsic versus extrinsic motivation.137 Finally, Miksza reviewed literature that discovered whether or not students used self-regulating behaviors in their practice sessions.138

Once he completed his literature review, Miksza created an instructional theory for practicing. All of these components in his flow theory depend mainly on the developmental conditions of the students and whether or not the teacher could implement these expectations. Miksza hoped that these would help encourage and impact choice, intentionality, action, achievement outcome, rest and recovery and still accommodate

136 Ibid., 65-73.
137 Ibid., 73-78.
138 Ibid., 78-82.
individual differences.\textsuperscript{139} Furthermore, he hoped that this model would promote individuals who practice with a better understanding of their process as opposed to making getting performance gains.\textsuperscript{140}

From these studies, prior research has created models based on reviews of literature to create their model. Furthermore, when creating a model, individuals should not find fault with prior research but instead use that research to springboard to another idea. These researchers demonstrated that viewing all the research in positive light can help the individual create a model that does not admonish any prior research, but instead helps strengthen the field’s understanding on a particular topic.

\textbf{Interviews and Surveys}

Along with literature reviews, several researchers have used interview methods and surveys to gather retrospective information on how individuals practice, how and why they want to join the music field, and why they employ certain tactics in the practice room. This interview and survey method has allowed researchers to gather data either in a very personal interview or the survey allows musicians to remain anonymous and give information.

Maria Manturzewska wrote the article, “A Biographical Study of the Life-Span Development of Professional Musicians,” in the journal, \textit{Psychology of Music}.\textsuperscript{141} In her article’s introduction and literature review, Manturzewska noted several different studies that examined the developmental phases of different musicians, but none had investigated

\begin{itemize}
\item \textsuperscript{139} Ibid., 84.
\item \textsuperscript{140} Ibid., 83.
\end{itemize}
the musician’s entire development from start to beginning.\textsuperscript{142} For this study, the researcher collected data from different musicians that represented their entire lives. She also wanted to describe the natural course of events that happens to musicians, explore how the psychological and sociological aspects influence a musician’s development, and use the data to familiarize a younger generation of musicians with the necessary skills to function in the Polish contemporary music scene.\textsuperscript{143}

Manturzewska recruited and interviewed 165 Polish musicians over a four year period (1976-1980) and divided them into two subgroups: basic (thirty-five outstanding musicians) and control (the remaining 130 musicians).\textsuperscript{144} Next, the researcher used a semi-formal interview setting when interviewing the musicians, and interviewed most of the participants in their homes.\textsuperscript{145} The researcher selected ten areas to interview the participants based on her own previous research (twenty years of research) and other established research.\textsuperscript{146} These areas included biographical information, work history, overcoming difficulties, time management, self-evaluation procedures and other successful measures.\textsuperscript{147}

Furthermore, when analyzing the data, the researcher wanted to find three main areas. First, Manturzewska wanted to examine the different life spans and determined whether or not different developmental phases sparked differences in the “musical behavior, motivation and social connections to musicians.”\textsuperscript{148} Next, the researcher

\begin{itemize}
  \item \textsuperscript{142} Ibid., 112-113.
  \item \textsuperscript{143} Ibid., 113.
  \item \textsuperscript{144} Ibid., 113.
  \item \textsuperscript{145} Ibid., 113.
  \item \textsuperscript{146} Ibid., 114.
  \item \textsuperscript{147} Ibid., 114.
  \item \textsuperscript{148} Ibid., 115.
\end{itemize}
discovered the similarities between them. Finally, after the researcher examined the biographical information, she tried to locate the “predictors of formation, development, and function of musical talent in various phases of life and various areas of musical activity.”

Once the researcher finished analyzing the data, she made several observations. First, men mostly comprised the population sample for Manturzewska’s study, and she suggested that the higher proportion resulted from differences in both intrinsic and extrinsic motivations. Second, while most musicians have musicians in their family, it did not automatically predict that all musicians have them in their families. In addition, she found that most musicians came from upper-class working families and only a small proportion of the study’s population came from lower-class families. Finally, the researcher found that most musicians came from urban areas, not rural communities.

After exploring the family backgrounds, Manturzewska examined their education backgrounds. First, most of the participants in the study started taking lessons between the ages of five and six. Next, most of the individuals who gained a reputation as a professional musician studied their instrument for about sixteen years; but the researcher noted that time spent in school does not automatically mean someone plays at a professional level. The researcher additionally stated and later hypothesized that the environmental and motivational factors play a part in helping musicians at this age.

149 Ibid., 115.
150 Ibid., 115.
151 Ibid., 118-119.
152 Ibid., 119.
153 Ibid., 119.
154 Ibid., 119.
155 Ibid., 123.
156 Ibid., 124-125.
develop their full potential.\textsuperscript{157} Third, the researcher found that different generations completed their musical studies at different times. For example, individuals who studied before World War II, could have graduated at a young age unlike those who studied after World War II due to the employment of standardized testing in the Polish music system.\textsuperscript{158}

Once the researcher compiled the data on their educational lives, she examined their musical careers. First, only a small percentage of musicians gave what she called an “Artistic Debut.” From this data, the researcher suggested that most musicians give their debuts in either childhood (8-10 years) or in their early adult life (20-30 years).\textsuperscript{159} Next, while most participants had optimal performance years in the middle of their lives (25 to 45 years), it did depend on which medium they chose as their musical path.\textsuperscript{160} Conductors, for example, did not really achieve optimal artistic activity until much later in life.\textsuperscript{161} Finally, most of the musicians in the study started to end their musical careers after seventy, but some pianists in the study continued playing until ninety.\textsuperscript{162}

After analyzing all this biographical data, the researcher suggested that six developmental stages existed in a musician’s life. First, Stage I covers the first six years of life and individuals start developing a sensitivity to musical sounds, start to perceive pitches and start to form a musical memory.\textsuperscript{163} Next, in Stage II, individuals start receiving music lessons on basic techniques and other musical knowledge pertinent to
their basic musical development. Following this stage, Stage III occurs during puberty (and lasts through college), and the individual forms their own unique personality with or without the guidance of a mentor or teacher. After college, Stage IV commences when individuals win their first professional job and engage in more performing activities than in the previous stages. Then, once the individual has performed professionally for a while, they start teaching professionally in Stage V. Finally, in Stage VI, most individuals start retiring from their professional activities, and some may even start their teaching careers in this stage.

With this in mind, the researcher noted that an emotional crisis can happen between stages if unfavorable circumstances affect the transition. For example, if a musician had a great career during Stage IV, but it got cut short due to an orchestra failing, or a rock band that fell apart. The musician then might not have prepared himself mentally to start the next stage of his life and may go through a period of suffering.

Nancy H. Barry and Victoria McArthur wrote the article, “Teaching Practice Strategies in the Music Studio: A Survey of Applied Music Teachers,” in the journal, Psychology of Music. For this study, the researchers wanted to know which studio teachers taught practice strategies to their students. In order to better address this purpose the researchers had four specific questions. First, the researchers wanted to

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164 Ibid., 133.
165 Ibid., 134.
166 Ibid., 136.
167 Ibid., 137.
168 Ibid., 137.
169 Ibid., 138.
171 Ibid., 44.
ascertain whether or not teachers taught effective practice. 172 Next, they wanted to know how they taught students how to practice. 173 Then, the researchers wanted to know if a relationship existed between the current literature and the practice strategies that studio teachers taught to their students. 174 Finally, Barry and McArthur wanted to know if teachers who taught university students teach practicing music differently from those who teach pre-college students. 175

In order to collect their data, Barry and McArthur administered a Music Practice Instruction Inventory (MPII) to ninety-eight members of the Music Teachers National Association who primarily taught piano and had students that ranged from pre-kindergarten through college and on to adulthood. 176 Barry and McArthur divided their survey into two parts: 1) background information about the teacher and their studio, and 2) their ideas of practicing. 177

After collecting the results, Barry and McArthur found several answers to their research questions. First, they suggested that most teachers discussed practicing methods with their students. 178 Next, the researchers found that teachers believed that their students should start the piece slowly and gradually increase the tempo. 179 Finally, Barry and McArthur found differences between teachers who taught college-level students and those who taught pre-college students. They found that university-level teachers did not necessarily make their students follow a practice routine, enlisting parental involvement to help or monitor the student’s practice, and it did not matter to them if a student to

172 Ibid., 46.
173 Ibid., 46.
174 Ibid., 46.
175 Ibid., 46.
176 Ibid., 47.
177 Ibid., 46.
178 Ibid., 52.
179 Ibid., 52.
started slow and increased the tempo; whereas the pre-college teacher did find these
items necessary for their students to achieve success.180

In addition to Barry and McArthur, Donald L. Hamann, Kieth V. Lucas, Peter
McAllister and David Teachout wrote the article, “An Investigation Into the Factors
Contributing to Individual Practice,” in the journal, *Journal of Band Research.*181 In their
article’s introduction and literature review, Hamann et. al examined reasons for practice
and some experiments that tested practice.182 For this study, the researchers wanted to
catalogue as many variances as they could after speaking with university students about
their practice sessions.183

Hamann et. al recruited 711 participants from various instrumental, piano and
vocal backgrounds and from various undergraduate and graduate degree programs in
music.184 The researchers instructed the participants to complete a practice questionnaire
that included background, questions about their practice habits, practice procedures,
concepts about practice.185 Furthermore, the researchers defined practice as, “the
individual study and preparation of music.”186 Finally, once the researchers received the
completed questionnaires, they analyzed and reported the results.

After they analyzed the data, Hamann et. al reported their results. First, most of
the participants reported that they “sometimes” or “often” felt satisfied with their music

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180 Ibid., 52.
181 Donald L. Hamann, Kieth V. Lucas, Peter McAllister and David Teachout wrote the article,
“An Investigation Into the Factors Contributing to Individual Practice,” in the journal, *Journal of Band
182 Ibid., 59-60.
183 Ibid., 61.
184 Ibid., 61.
185 Ibid., 61.
186 Ibid., 62.
practice.\textsuperscript{187} Next, the results suggested that many participants felt guilty when they could not practice and many of them reported that they needed to find a balance between the social, physical, family and school with their individual practicing.\textsuperscript{188}

Third, the participants reported that they mainly organized their practice sessions to monitor not only the hours they practice, but also so they can monitor pain and avoid schedule conflicts.\textsuperscript{189} Along with organizing their practice sessions, the researchers also discovered that the students try to practice in optimal conditions to avoid mental or physical pain.\textsuperscript{190}

Along with practice organization and choosing optimal conditions, the researchers also found that the participants reported that they “sometimes” feel exhausted after practicing.\textsuperscript{191} Finally, the researchers found that most of the students practiced to satisfy their own intrinsic needs, although they admitted that sometimes they play to please other’s expectations.\textsuperscript{192} Overall, the researchers promote the idea that the individual should create an organized practice method that will allow for internal satisfaction and not allow the person to feel guilty if they miss a practice session to enjoy their family or any other aspect of their social life.\textsuperscript{193}

Susan Hallam wrote the article, “The Predictors of Achievement and Dropout in Instrumental Tuition,” in the journal, \textit{Psychology of Music}.\textsuperscript{194} In her article’s introduction and literature review, Hallam noted that few models existed in music for learning and

\textsuperscript{187} Ibid., 64.  
\textsuperscript{188} Ibid., 64.  
\textsuperscript{189} Ibid., 65.  
\textsuperscript{190} Ibid., 65.  
\textsuperscript{191} Ibid., 65.  
\textsuperscript{192} Ibid., 65-66.  
\textsuperscript{193} Ibid., 64.  
interpreting music. In this study, she proposed using prior research to determine the degree of learning in music.\textsuperscript{195} For this study, the researcher wanted to examine how the interactions between time-spent practicing, ability factors and aspects of perseverance.\textsuperscript{196}

Hallam recruited 109 participants who played violin and viola and studied with the same teacher (in group lessons provided from a scholarship fund).\textsuperscript{197} Participants all took part in the standardized tests and a questionnaire four weeks before their board exams, and their parents kept records of their practice time.\textsuperscript{198} Finally, the participants took their board examination four weeks later.\textsuperscript{199}

After Hallam recruited the participants, she measured four different aspects (aptitude, ability to understand instruction, and quality of instruction) to measure time needed for learning.\textsuperscript{200} First she measured aptitude through three different standardized tests, and asked the music teacher to rate the student’s musical ability on a scale from one to seven.\textsuperscript{201} Next, in order to measure the participant’s ability to understand instruction, Hallam asked the participant’s teachers to rate them on a scale of one to seven.\textsuperscript{202} Third, the researcher believed that all the participants had similar instruction since the same teacher had taught the participants for three years.\textsuperscript{203}

After creating the measures, Hallam examined three areas in order to observe time spent learning: how long the participant had played the instrument, the participant’s
practice time and perseverance.\textsuperscript{204} The researcher consulted the participant’s school records to measure how long they had played their respective instrument.\textsuperscript{205} Next, the researcher asked the parents to record daily practicing over a two-week period to help determine the participant’s practice time.\textsuperscript{206} Third, Hallam measured perseverance through a questionnaire containing eleven statements that examined the participant’s attitude.\textsuperscript{207} Finally, she used the participant’s final exam scores (also known as the Associated Board of the Royal Schools of Music) to measure achievement.\textsuperscript{208} The researcher also stated that an experienced, certified board examiner scored each participant.

Once she completed the study, she made several observations. First, Hallam suggested that the length of time learning proved more important than time spent practicing. She gave four reasons for this: (1) self-reports of practicing are not always accurate, (2) even if the practice times are equal, that does not mean that they will all have the same level of being effective, (3) some individuals count playing as practice when they are not fixing anything, and (4) some individuals take on more practice because of their level of musicianship and no because they need to do it.\textsuperscript{209}

The researcher found other important factors that could help in predicting achievement. Hallam found that the ability to understand instructions could predict achievement.\textsuperscript{210} She also found that the teacher’s rating of musical ability created a

\textsuperscript{204} Ibid., 119.  
\textsuperscript{205} Ibid., 120.  
\textsuperscript{206} Ibid., 120.  
\textsuperscript{207} Ibid., 120.  
\textsuperscript{208} Ibid., 120.  
\textsuperscript{209} Ibid., 127 and 128.  
\textsuperscript{210} Ibid., 128.
better predictor of achievement instead of the standardized test of musical ability.\textsuperscript{211} The researcher then found that according to the attitude motivation could not a predict achievement and that the participant’s friend’s attitudes and influences negatively affected their learning outcomes.\textsuperscript{212} Instead, the results suggested that a person’s self-determination proved important in predicting achievement.\textsuperscript{213} Moreover, while the results suggested that the length of time spent practicing can factor into achieving achievement, an individual must consider other factors in order to accurately determine achievement or musical expertise.\textsuperscript{214}

Gary E. McPherson and John McCormick wrote the article, Motivational and Self-Regulated Learning Components of Musical Practice, in the journal, \textit{Bulletin of the Council for Research in Music Education}.\textsuperscript{215} In their introduction, they explained that two aspects regulated an individual’s learning in music: Cognitive strategies (“the ability to control and monitor learning”) and Self-Regulation (“a person’s ability to manage their own learning”).\textsuperscript{216} For this study, McPherson and McCormick wanted to understand how self-regulation and the motivational components of learning interact with both the quality and content of one’s musical practice.\textsuperscript{217}

McPherson and McCormick administered a survey to 190 pianists who started preparing for their performance examinations.\textsuperscript{218} The survey consisted of seventeen items that the researchers divided into different categories. First, McPherson and

\begin{itemize}
\item \textsuperscript{211} Ibid., 128.
\item \textsuperscript{212} Ibid., 128.
\item \textsuperscript{213} Ibid., 129.
\item \textsuperscript{214} Ibid., 130.
\item \textsuperscript{216} Ibid., 98 and 99.
\item \textsuperscript{217} Ibid., 98.
\item \textsuperscript{218} Ibid., 99.
\end{itemize}
McCormick asked questions about the participant’s cognitive abilities: rehearsing strategies, elaboration strategies, and organizational strategies.\textsuperscript{219} Next, the researchers asked questions about the participant’s self-regulated behaviors and their intrinsic values regarding music.\textsuperscript{220} Then they asked the participant about their confidence and anxiety levels on the upcoming performance test.\textsuperscript{221} Finally, they asked eleven other items about their practice frequency, quantity, informal/creative activities, repertoire and technical work.\textsuperscript{222}

After collecting and tabulating all the data, the researchers made several observations. First, they found that as examines got closer, the participants practiced more on technical exercises and their anxiety levels went up.\textsuperscript{223} Next, they observed that harder working musicians reported more practice time and that they probably worked harder to refine their musical abilities.\textsuperscript{224} Finally, McPherson and McCormick found a relationship between mental strategy use and achievement, yet they cautioned that future research should collect more data on this relationship to if see a relationship does exist.\textsuperscript{225}

Stephanie E. Pitts and Jane W. Davidson wrote the article, “Developing Effective Practice Strategies: Case Studies of three young instrumentalists” in the journal, \textit{Music Education Research}.\textsuperscript{226} In their article’s introduction and literature review, the authors noted different studies regarding practicing, learning strategies and also noted studies that

\begin{itemize}
\item \textsuperscript{219} Ibid., 100.
\item \textsuperscript{220} Ibid., 100.
\item \textsuperscript{221} Ibid., 100.
\item \textsuperscript{222} Ibid., 100.
\item \textsuperscript{223} Ibid., 100.
\item \textsuperscript{224} Ibid., 101.
\item \textsuperscript{225} Ibid., 101 and 102.
\end{itemize}
looked at motivation. For this study, the researchers examined three participants, evaluated the differences between their practice strategies, their self-assessments, their practice methods, and wanted to determine which of their methods would benefit developing musicians.

The researchers took these three case studies from participants who participated in a longitudinal study at the University of New South Wales in Sydney, Australia. For this study, the researchers selected and examined three practice videos from students in the first six months of learning an instrument. While the researchers agreed that these practice sessions did not give a complete picture, they did feel that they discovered a consistent practice routine, strategies and changes in motivation and behavior that could help future research.

The researchers first examined a ten-year old male, trumpet player. In the first session, the researchers noticed that this participant simply played through most of his pieces without stopping to correct any of the errors. They also noticed that he got easily distracted and could only maintain concentration for a few minutes. At the end of the session, the researchers noticed that the participant maintained a happy disposition throughout his practice session.

In the next session, the researchers noticed that even though the student’s confidence level rose, he still continued to play through pieces without correcting any of
the mistakes.\textsuperscript{234} Furthermore, when he encountered difficulties, he avoided dealing with the difficulty of the situation and would start doing something else, like oil his trumpet.\textsuperscript{235} The researchers noticed that although the session ended in frustration, the participant still maintained an optimistic attitude towards improvement.\textsuperscript{236}

Unlike the second session, the final session (three months later) seemed more productive. First, the researchers noticed that the participant had learned more practice strategies and could play through more pieces with success.\textsuperscript{237} They did note, however, that when the participant went to harder music, he still did not stop to correct errors. Next, the researchers observed that the participant still got easily distracted despite having gained the capacity to practice for a longer period of time.\textsuperscript{238} Finally, the researchers suggested, that while the participant maintained a happy disposition throughout his practice sessions, he clearly needed more guidance on how to practice.\textsuperscript{239}

After the trumpet player, the researchers examined a ten-year old, female saxophone player. In the first session, the researchers noticed that this participant had not only severe problems in using any type of practice method, they also noticed that her the environment she practiced in kept distracting her and she could not maintain concentration for any length of time.\textsuperscript{240} The researchers also noticed that she had a bad attitude and poor disposition towards the music she had to practice.\textsuperscript{241} The participant,
along with the previous participant, failed to correct any errors she made, and struggled to solve problems as they arose.\textsuperscript{242}

In the next session, the researchers noticed that the participant continued to play her scales incorrectly without any attempt to correct them.\textsuperscript{243} The researchers did notice more parental involvement in this session than the previous one.\textsuperscript{244} The researchers additionally noticed that the participant used ineffective practice strategies and did know how to use any type of practice strategy her teacher might have given her.\textsuperscript{245} Furthermore, the participant’s attitude and body language illustrate her discontent while she practiced.\textsuperscript{246}

Unlike the second session, the final session (three months later) seemed somewhat more productive. First, the researchers noticed that the participant showed signs of improvement in terms of fingering and ability to play the right notes while she played.\textsuperscript{247} They did note, however, the participant’s obsession with the time limits, and she constantly asked her mother whether or not she could stop practicing.\textsuperscript{248} Next, the researchers noticed that this parent offered false praise, despite a poor performance; but then again, the parent might not have any musical knowledge to accurately judge the performance.\textsuperscript{249} Finally, the researchers suggested that while the participant did show signs of improvement, they noticed that she did not have enough intrinsic motivation to maintain learning an instrument.\textsuperscript{250}

\begin{itemize}
  \item \textsuperscript{242} Ibid., 50.
  \item \textsuperscript{243} Ibid., 50.
  \item \textsuperscript{244} Ibid., 50.
  \item \textsuperscript{245} Ibid., 50.
  \item \textsuperscript{246} Ibid., 50.
  \item \textsuperscript{247} Ibid., 51.
  \item \textsuperscript{248} Ibid., 51.
  \item \textsuperscript{249} Ibid., 51.
  \item \textsuperscript{250} Ibid., 51.
\end{itemize}
In addition the saxophone player, the researchers examined a nine-year old female, flute player. In the first session, the researchers noticed the participant displayed an unhappy disposition, played every note under duress and did not have any basic control of notational reading or fingering.\textsuperscript{251} The participant did, however, use a music stand to support her music unlike the others who used their cases or a chair.\textsuperscript{252}

In the next and final sessions, the researchers noticed more parental involvement. The researchers noticed that these parents would sometimes argue over how to videotape the practice session and other times would intervene with her practice to correct posture or wrong notes.\textsuperscript{253} The researchers then noticed that the participant did not make any improvement over the first few months of observation, and none of her practicing, nor parents support, helped her improve.\textsuperscript{254}

After observing all three participants, the researchers made several observations. First, they found that measurable practice gains can occur if the child enjoys practicing.\textsuperscript{255} Next, the researchers suggested that the type of parental support proves more important than the level of parental involvement.\textsuperscript{256} With this in mind, the researchers stated that the individual’s intrinsic value should motivate them to practice, and they should not let their extrinsic needs dictate their practice goals.\textsuperscript{257}

Furthermore, most of these participants had no knowledge of how they practiced. They either ignored their own playing or they did not know that they played wrong.

\textsuperscript{251} Ibid., 51.  
\textsuperscript{252} Ibid., 51.  
\textsuperscript{253} Ibid., 52.  
\textsuperscript{254} Ibid., 52.  
\textsuperscript{255} Ibid., 53.  
\textsuperscript{256} Ibid., 53.  
\textsuperscript{257} Ibid., 53.
notes. With this in mind, the researchers stated that future research should help find ways for students to better articulate their problems to help foster ideas that not only solve the problems in their playing, but also lead to a better experience while they practice.

Donald L. Hamann and Robert S. Frost wrote the article, “The Effects of Private Lesson Study on the Practice Habits and Attitudes Towards Practicing of Middle School and High School String Students,” in the journal, *Contributions to Music Education*. In their article’s introduction and literature review, Hamann and Frost noted different studies that examined the different practice habits of musicians and the characteristics of effective practice. They did find, however, only a small amount research on the relationship between private lesson and practice. For this study, the researchers wanted to observe the attitudes and practice habits of middle and high school string students who took private lessons.

Hamann and Frost recruited 512 middle school and high school participants who played various string instruments in Utah. First, the researchers administered a questionnaire to all the participants. They also based their questions on prior research that examined practice and interviews they had done with university faculty and students. Next, the researchers analyzed all the data.

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258 Ibid., 53.
259 Ibid., 55.
261 Ibid., 72-74.
262 Ibid., 73-74.
263 Ibid., 74.
264 Ibid., 75.
265 Ibid., 75.
266 Ibid., 77.
Once the researchers analyzed the data, they made several observations. First, they found that fifty-nine percent of the population took private lessons, and the researchers noted that high school students made up the majority of that fifty-nine percent.267 Next, from the first four questions on the survey, the researchers found that participants who took private lessons often had practice plans, had more than one practice session a day, and likely had an established practice time unlike participants who did not take private lessons.268

In analyzing the next section of the survey, the researchers also found participants not enrolled in private lessons less frequently experienced “anxiety, depression, guilt and irritation,” than participants enrolled practice sessions.269 Furthermore, students without private lessons did not feel their practice interfered with social activities, family activities than students taking private lessons.270 Third, students without private lessons did not practice if it interfered with their homework.271

Along with whether or not practice interfered with daily activities, the researchers found that private lesson participants practiced more frequently to avoid some type of embarrassing remark from their teachers, but the researchers found no differences between private lesson and non-private lesson participants when they asked the question about parental approval.272 Second, Hamann and Frost found that individuals in private lessons experienced physical fatigue after practicing whereas non-private lessons experienced this less frequently.273 Furthermore, the researchers did not find any

267 Ibid., 77.
268 Ibid., 77 and 84.
269 Ibid., 84.
270 Ibid., 84.
271 Ibid., 84.
272 Ibid., 84.
273 Ibid., 85.
differences between the two groups when they asked if the participants used practice as a means of escape.\textsuperscript{274} Finally, the researchers found that individuals enjoyed practicing more if they took private lessons.\textsuperscript{275} Yet, in addition to this, the researchers stated that participants who did not take private lessons enjoyed practicing when they wanted to relieve stress.\textsuperscript{276}

With a need for an individualized method that promoted self-regulating behaviors, Susan Hallam wrote the article, “The Development of Expertise in Young Musicians: Strategy Use, Knowledge Acquisition and Individual Diversity,” in the journal, \textit{Music Education Research}.\textsuperscript{277} In her article’s introduction and literature review, Hallam noted several different studies that examined the cognitive complexity in musicians.\textsuperscript{278} For this study, the researcher wanted to examine the relationship between practice strategy use and improvement.\textsuperscript{279}

Hallam recruited fifty-five, pre-college or near college age participants who played a string instrument.\textsuperscript{280} For this study, the researcher had all the participants record a short excerpt for ten minutes, and then had two judges independently score the tapes for correct notes, rhythms, steady tempo, steady intonation, and observed all the expression marks on the page.\textsuperscript{281} Hallam also interviewed the participants about their general practice time, attitude, musical interpretation, and other influences that might influence

\begin{thebibliography}{99}
\bibitem{274} Ibid., 85.
\bibitem{275} Ibid., 85.
\bibitem{276} Ibid., 85.
\bibitem{278} Ibid., 7.
\bibitem{279} Ibid., 7.
\bibitem{280} Ibid., 8.
\bibitem{281} Ibid., 8.
\end{thebibliography}
their practice time. Three judges then independently reviewed the statements and only classified it if they completely agreed on each statement.

After examining the results, Hallam made several observations. First, Hallam found (from the interviews) that most participants saw practicing as a time to learn the notes. Next, Hallam found that most of the students just played through the piece whereas a small amount of students used practice techniques like playing through smaller sections, mental practice, and working the piece through one part at a time.

In addition, Hallam also found a difference between what participants said they did and what they did in the practice session. Several participants said they practiced in small sections, and could identify difficult sections; but from the analysis of the recorded practice sessions, Hallam found that most students did not practice in small sections and less than half of the participants practiced slowly. Furthermore, the researcher discovered that most of the students did not correct errors, and instead of correcting them, the participants continued to practice the error.

Hallam had additional observations. First, she found that participants developed practice strategies when they recognized the errors they corrected and could identify the difficult section. Next, she found that individuals developed practice strategies based on how well they knew how to play the instrument rather than their age. Third, as the researcher had discovered earlier, students may have reported knowing several strategies,
but failed to employ them in their practice sessions, and Hallam called this production deficiency. Furthermore, the researcher also suggested that no relationship existed between playing the correct note and intonation.

Along with intonation, the data suggested that individuals who did not have much experience only focused on playing the correct pitch. Next, the research suggested that these tests skills do not always develop evenly and some individuals may fall behind even after a few weeks of starting an instrument, even with help from their teachers. With this in mind, the researcher recommended that teachers should help students master the basic skills first so they do not fall behind.

In addition to the previous article, Susan Hallam wrote another article, “The development of metacognition in musicians: Implications for Education,” in the journal, *British Journal of Music Education*. In her article’s introduction and literature review, Hallam defined two terms- metacognition (“is thinking about one’s own thoughts”) and effective practicing (“that which achieves the desired end-product, in as short a time as possible, without interfering negatively with longer-term goals”). For this study, the researcher wanted to examine how planning and metacognition change as musicians get better.

Hallam had two different groups of participants: professionals and students. First, the researcher recruited and interviewed twenty-two participants who played

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291 Ibid., 9.
292 Ibid., 21.
293 Ibid., 21.
294 Ibid., 21.
295 Ibid., 21.
297 Ibid., 27 and 28.
298 Ibid., 28.
professionally, but did not have a full-time symphony orchestra job. Next, Hallam recruited fifty-five, pre-college or near college age participants who played a string instrument. The researcher had all the participants record a short excerpt for ten minutes, and then had two judges independently score the tapes for correct notes and rhythms, steady tempo, steady intonation, and observed all the expression marks on the page. Finally, she interviewed all the student participants.

Once she finished recruiting and running the study, Hallam transcribed all the interviews. Three judges then independently reviewed the statements and reviewed it for similarities and differences between novice and professional musicians. Finally, all the judges had to agree on the classification of the statement before they classified it.

After examining the results, Hallam made several observations. First, Hallam found that most professional musicians had a firm understanding of their strengths and weaknesses, what they needed to do to improve and how to handle difficult tasks as they encountered them. Next, she found that most professionals overviewed their music to set the tempo, a general feeling, locate difficult sections and anything else to help them understand the music better.

Once the professional musicians identified difficult sections, Hallam found that professional musicians had many practice strategies to help them overcome the difficulties. In addition to the strategies to overcome the difficulties, professional

299 Ibid., 29.
300 Ibid., 28.
301 Ibid., 28.
302 Ibid., 28.
303 Ibid., 29.
304 Ibid., 29.
305 Ibid., 30.
306 Ibid., 30.
307 Ibid., 31.
musicians had specific practice plans or goals, and if they did not or could not organize their practice session, they used their own strategies to help plan their practice.\textsuperscript{308} The article did not illustrate whether or not student participants had a practice plan; but Hallam did note, that students increased their practice time as it grew closer to perform their exams.\textsuperscript{309}

Along with planning their practice sessions, Hallam reported that about half of the professionals marked the part whereas the rest of them had no consistency in marking the part.\textsuperscript{310} Finally, Hallam found two different ways to deal with performance anxiety.\textsuperscript{311} The professionals either had strategies to deal with stage fright, or some of the professionals actually needed the audience to help get them pumped for the performance.\textsuperscript{312} Students also reported specific strategies on how to deal with nerves.\textsuperscript{313}

Harald Jørgensen wrote the article, “Instrumental learning: is an early start a key to success,” in the journal, \textit{British Journal of Music Education}.\textsuperscript{314} In his article’s introduction and literature review, Jørgensen noted prior research that examined both expertise theory and the time when individuals started taking music lessons.\textsuperscript{315} For this study, the researcher wanted to explore two questions. First, he wanted to know at what age high-achieving instrumentalists started taking lessons.\textsuperscript{316} Second, the researcher wanted to determine whether or not instrumentalists and vocalists started taking lessons

\begin{itemize}
\item \textsuperscript{308} Ibid., 31.
\item \textsuperscript{309} Ibid., 37.
\item \textsuperscript{310} Ibid., 32.
\item \textsuperscript{311} Ibid., 33.
\item \textsuperscript{312} Ibid., 33.
\item \textsuperscript{313} Ibid., 37.
\item \textsuperscript{314} Harald Jørgensen. “Instrumental learning: is an early start a key to success?” \textit{British Journal of Research in Music Education} 18, no. 3 (November 2001): 227-239.
\item \textsuperscript{315} Ibid., 227-230.
\item \textsuperscript{316} Ibid., 228.
\end{itemize}
Finally, Jørgensen stated that his research would also expand the data on this topic since prior research only examined piano, strings, or voice.  

Jørgensen recruited 106 first or second year students from a European conservatory who represented various instruments and represented various degree programs. Each participant answered a questionnaire before starting their degree program that examined not only their practice behaviors, but also biographical data regarding when they started their respective instruments. Once they answered the questionnaire and completed their performance exams in their fourth year, the researcher obtained those exam grades to compare those results with their answers from their questionnaires.  

After four years of collecting data and analyzing the data, the researcher made several observations. First, he examined the age when individuals started taking music lessons and discovered that instrumental students started taking lessons at the age of eleven, vocalists started at fourteen, music education students started at around fourteen, and church music students started at sixteen. Next, the researcher found a statistical difference in the starting age for students in the instrumental department and the other three degree departments (music education, vocal and church music). He did not find, however, any differences between music education, vocal and church music students. Finally, he found that students pursuing a classical instrumental music education program

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317 Ibid., 228.  
318 Ibid., 230.  
319 Ibid., 230.  
320 Ibid., 230.  
321 Ibid., 230.  
322 Ibid., 231.  
323 Ibid., 230.  
324 Ibid., 230.
(oboe or viola for example) started lessons earlier than students in both the jazz and voice programs.325

Once the researcher collected and analyzed the biographical data, he obtained the performance grades from seventy-one students. First, Jørgensen found that his data supported the expertise theory since students who started taking lessons at an earlier age, received higher marks on their fourth year examination results.326 Next, the researcher examined the starting ages for the instrumental, vocal and church music programs, and while he found that starting age did not predict the instrumental performance grades, it could possibly predict the performance grades for students enrolled in the vocal and church music programs.327 Furthermore, the researcher examined the individual instruments in the instrumental group and found different starting ages with achievement scores for different groups.328

After comparing starting age and performance, Jørgensen made a few general observations. First, he believed three time variables contributed to practicing: the starting level, the amount of time one puts into practicing and the accumulated amount of time from the starting level to present time of the performance examination.329 Next, the researcher explained four possibilities as to why starting age did not predict achievement in the instrumental program: the talent hypothesis, careful and appropriate teacher guidance, the quality of practice (deliberate versus fun) and “a bundle of other variables” (playing poorly, performance anxiety, motivation, circadian influences, etc).330

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325 Ibid., 233.
326 Ibid., 233.
327 Ibid., 233.
328 Ibid., 234-235.
329 Ibid., 235.
330 Ibid., 236-237.
Overall, however, Jørgensen stated that an individual can see a “positive relationship between starting age of lessons and later levels of performance.”

Marilyn J. Kostka wrote the article, “Practice Expectations and Attitudes: A Survey of College-Level Music Teachers and Students,” in the journal, *Journal of Research in Music Education*. In her article’s introduction and literature review, Kostka noted studies that tested practice methods and ideologies (mental versus physical). In this study, Kostka, conducted a survey that examined the expectations and attitudes of studio teachers and college students. Kostka examined four areas: “(1) attitudes about certain music skills, (2) expectations for use of practice time, (3) expectations for routines and strategies for practicing, and (4) attitudes about practice in general.”

In order to collect her data, Kostka administered a questionnaire to 127 studio teachers and 134 music majors (both undergraduate and graduate) from sixteen different collegiate music programs. Kostka had two surveys, one for teachers and one for students. Each participant anonymously completed a survey that contained ten questions and a separate panel reviewed the questions to make sure the questions answered one of Kostka’s four areas of concern.

After collecting the results, the researcher made several observations. First, the researcher found that both teachers and students believed musicality proved the most
important skill to have; but Kostka later noted that while none of the participants stated specific skills to achieve musicality, future research should investigate this further.\textsuperscript{338} On the other hand, the researcher found that both students and teachers ranked sight-reading as an unimportant skill, and this result differed from prior research.\textsuperscript{339} Third, teachers and students placed practicing repertoire as the highest priority since most individuals have juries and concerts to play.\textsuperscript{340}

The researcher, however, found discrepancies between students and teachers. First, while the majority of teachers reported speaking about practice strategies with their students, less than half of the students said that they discussed practice strategies with their teachers.\textsuperscript{341} Next, Kostka observed that most teachers expected their students to have a routine, but most students stated they did not have a set routine for practicing.\textsuperscript{342} Third, the researcher found that most teachers found their practicing fulfilling or challenging, and students found practicing “tedious, but necessary.”\textsuperscript{343} Finally, she found that teachers and students did somewhat agree that one needs the necessary skills, expectations and strategies to practice effectively.\textsuperscript{344}

Clifford K. Madsen wrote the article, “A 30-Year Follow-Up Study of Actual Applied Music Practice versus Estimated Practice,” in the journal, \textit{Journal of Research in Music Education}.\textsuperscript{345} In his article’s introduction and literature review, Madsen noted studies that examined an individual’s total practice time as a predictor of performance.

\begin{flushleft}
\textsuperscript{338} Ibid., 150.
\textsuperscript{339} Ibid., 151.
\textsuperscript{340} Ibid., 147.
\textsuperscript{341} Ibid., 151.
\textsuperscript{342} Ibid., 151.
\textsuperscript{343} Ibid., 151.
\textsuperscript{344} Ibid., 152.
\end{flushleft}
achievement and noted an earlier study he did in 1972 with students.\textsuperscript{346} For this study, the researcher wanted to discover if individuals could remember the amount they practiced, and if the amount of practice related to the level of achievement.\textsuperscript{347}

Madsen tried to recruit 125 of the original 246 participants from the original study, but received responses from seventy-eight of the 125 letters sent.\textsuperscript{348} The researcher sent a cover letter and a questionnaire that asked specific questions and contained a section that asked the participant to provide any further information that would explain their answers on previous questions.\textsuperscript{349} Next, the researcher compared the results from the 2004 study with those from his 1972 study.\textsuperscript{350} In addition, the researcher cautioned the readers with the results due to a small population.\textsuperscript{351}

After examining the results, Madsen stated his observations. First, he discovered that all but one of the participants indicated they attended the university during the first study (the researcher later discovered that the one was enrolled in the university as well).\textsuperscript{352} Next, the researcher discovered that most of the participants over-estimated their practice use, while about twenty-three percent underestimated their practice.\textsuperscript{353} The researcher then stated that most individuals could not accurately remember their practice time even though they stated the importance of practicing.\textsuperscript{354}

\textsuperscript{346} Ibid., 77-78.
\textsuperscript{347} Ibid., 78.
\textsuperscript{348} Ibid., 81.
\textsuperscript{349} Ibid., 81.
\textsuperscript{350} Ibid., 81.
\textsuperscript{351} Ibid., 84.
\textsuperscript{352} Ibid., 84.
\textsuperscript{353} Ibid., 84.
\textsuperscript{354} Ibid., 86.
Third, most of the participants indicated that their practice records from the first study did reflect their overall practice time of their college study.\textsuperscript{355} In addition to the third question, three judges created six classifications from the participants’ reported professional activities: professional, semi-professional, free-lance, musician, college professor, music teacher and recital/jury.\textsuperscript{356} The researcher then found that the amount of practice time done in their undergraduate years did not indicate a person’s musical future after comparing the participant’s occupation with their practice records from 1972.\textsuperscript{357}

Following the classification of the participant’s professions, Madsen found that eighty-nine percent of the participants believed that the amount of deliberate practice did relate to the highest level an individual could achieve in the music profession.\textsuperscript{358} Furthermore, the group did indicate, again, that a strong relationship existed between high achievement levels in the music profession and deliberate practice.\textsuperscript{359} Overall, the researcher found that individuals could not accurately remember their practice times from thirty-years ago, but did indicate that their practice time from the 1972 study, did represent their overall practice record from college.\textsuperscript{360}

Siw G. Nielsen wrote the article, “Strategies and Self-Efficacy Beliefs in Instrumental and Vocal Individual Practice: A Study of Students in Higher Music Education,” in the journal, \textit{Psychology of Music}.\textsuperscript{361} In her article’s introduction and

\begin{flushleft}
\footnotesize\textsuperscript{355} Ibid., 85. \\
\footnotesize\textsuperscript{356} Ibid., 85. \\
\footnotesize\textsuperscript{357} Ibid., 85 and 86. \\
\footnotesize\textsuperscript{358} Ibid., 85. \\
\footnotesize\textsuperscript{359} Ibid., 85. \\
\footnotesize\textsuperscript{360} Ibid., 84. \\
\end{flushleft}
literature review, Nielsen noted several studies that examined the importance of practicing strategies and different studies that tested models in practice sessions.\textsuperscript{362}

For this study, Nielsen had three research questions she tried to answer. First, she wanted to know whether or not first-year college level students used learning and practice strategies.\textsuperscript{363} Next, she wanted to observe the relationship between the strategies they used and self-efficacy.\textsuperscript{364} Finally, she wanted to examine if different genders, degree programs and instruments had different attitudes towards the strategies they used and self-efficacy.\textsuperscript{365}

Nielsen recruited 130 undergraduates in their first year of undergraduate from six different Norwegian universities or conservatories to participate in a survey that examined goal orientations and learning strategies.\textsuperscript{366} In order to collect data, the researcher administered a survey to different classes many participants could complete the survey.\textsuperscript{367} If any of the participants missed the opportunity to take the survey, they could have made an arrangement to complete the survey at a different time.\textsuperscript{368}

Along with recruiting the participants and administering the survey, Nielsen first adapted two different scales from prior research to construct her survey. The researcher stated that this scale had three subscales that examined: cognitive strategies, metacognitive strategies, and resource management strategies.\textsuperscript{369} Next the researcher also wanted to observe the participant’s self-efficacy beliefs and used prior research to adapt a scale. Like the previous scale, this also had three subscales: cognitive learning,
metacognitive learning and social learning strategies.\textsuperscript{370} After developing her scale, Nielsen had trouble obtaining the achievement scores form some of the schools so she only obtained scores for fifty-two of the participants.\textsuperscript{371}

Once Nielsen analyzed the data, she made several observations. First, she found that the participants reported cognitive, metacognitive and resource management strategies in their practice sessions, but most students used resource management strategies less often than they did cognitive or metacognitive strategies.\textsuperscript{372} Furthermore, she stated that most first-year college students do not use peer help.\textsuperscript{373} Next, the researcher found data to answer the second research question, and suggested that participants who stated they could perform assignments through instrumental practice also stated that they used several learning and practice strategies to complete the task they needed to accomplish.\textsuperscript{374}

Finally, the results would suggest that although she did not find any significant differences in how instruments or degree programs employed learning or practicing strategies, she did find differences for gender.\textsuperscript{375} After running a Mann-Whitney U test, the results would suggest that more men than women utilized critical thinking skills.\textsuperscript{376} In addition, Nielsen found that men showed more confidence that they could master tasks than women thought they could.\textsuperscript{377} Yet, the results would also suggest that female music

\textsuperscript{370} Ibid., 425.  
\textsuperscript{371} Ibid., 425.  
\textsuperscript{372} Ibid., 425.  
\textsuperscript{373} Ibid., 425.  
\textsuperscript{374} Ibid., 423.  
\textsuperscript{375} Ibid., 423.  
\textsuperscript{376} Ibid., 423.  
\textsuperscript{377} Ibid., 424.
education majors proved more likely to have higher self-efficacy scores than their male counterparts.\textsuperscript{378}

Aine MacNamara, Patricia Holmes and Dave Collins wrote the article, “The pathway to excellence: the role of psychological characteristics in negotiating the challenges of musical development,” in the journal, \textit{British Journal of Music Education}.\textsuperscript{379} In their article’s introduction and literature review, the researchers reviewed and explained the literature on different stages of development, the transitions between the different stages and the different psychological characteristics for developing excellence.\textsuperscript{380} For this study, the researchers wanted to explore each of the stages of development and if phase, activity, or individual determined the psychological characteristics for developing excellence associated with each stage.\textsuperscript{381}

The researchers recruited eight professional musicians who represented different instruments and represented various professional musical activities to participate in the study.\textsuperscript{382} Next, to collect the necessary data for their study, the researchers used a semi-structured interview to graph the participant’s careers and the various stages of their development.\textsuperscript{383} This 45-60 minute, semi-structured interview allowed the researchers to not only gather the necessary data, but also allowed the participants the freedom to give more information about their development that may have helped give better explanations of their development and careers.\textsuperscript{384}

\textsuperscript{378} Ibid., 424.
\textsuperscript{380} Ibid., 285-288.
\textsuperscript{381} Ibid., 288.
\textsuperscript{382} Ibid., 288.
\textsuperscript{383} Ibid., 288.
\textsuperscript{384} Ibid., 288-289.
Once the researchers completed all the interviews, they transcribed all the interviews word for word.\textsuperscript{385} They then clarified all the time lines for each of the participants and created a report for each participant. Next, the researchers did a content analysis of these reports so they could look for common characteristics and challenges that occurred at each stage of development.\textsuperscript{386}

After they finished their analyses, the researchers presented their data based on each stage of development. First, the researchers found that while their family’s economic situation did have an impact on their musical choice in the earlier years of their development, the researchers stated that the individual initial positive experience, enthusiasm, and motivation sustained their desires to continue studying their instrument.\textsuperscript{387} Next, in the middle years, the researchers stated that the participants discovered that they needed to increase their deliberate practice, focus and self-belief so they could keep up with not only the demands of the universities, but the demands of their teachers.\textsuperscript{388} Furthermore, the participants noted that during this time, they realized that they could not solely rely on their talent to sustain their musical abilities.\textsuperscript{389}

Once the researchers examined the early and middle years, they examined the later years. At this stage, the participants reported the need to balance both personal and financial obligations with the needs to practice music; the researchers noted a recurring theme, the need to balance family and work.\textsuperscript{390} The researchers noted that in the later stages of a musician’s career, the individual needed to demonstrate awareness of

\begin{itemize}
\item \textsuperscript{385} Ibid., 289.
\item \textsuperscript{386} Ibid., 290.
\item \textsuperscript{387} Ibid., 291-293.
\item \textsuperscript{388} Ibid., 293-296.
\item \textsuperscript{389} Ibid., 294.
\item \textsuperscript{390} Ibid., 296-297.
\end{itemize}
environmental and personal factors to help them deal with the different variables of sustaining a musical career. Overall, the researchers found data to help support the theory that in order to achieve success in a musical career the individual needs to develop certain psychological characteristics at certain points in their career to help them balance out the unforeseen variables that may impact an individual’s musical career.

In another study, Siw G. Nielsen wrote the article, “Achievement goals, learning strategies and instrumental performance,” in the journal, *Music Education Research.* In her article’s introduction and literature review, Nielsen noted studies that examined the importance of learning strategies and different studies that have tested models in practice sessions. For this study, Nielsen had three research questions she tried to answer. First, she wanted to know how achievement goal orientations related to instrumental in first-year music students. Next, she wanted to observe learning strategies related to achievement goals. Finally, she wanted to examine the differences between achievement goals and grade.

Nielsen recruited 130 undergraduates in their first year from six different Norwegian universities or conservatories to participate in a survey that examined their goal orientations and their learning strategies. In order to collect her data, the researcher administered a survey to different classes so many participants could complete

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391 Ibid., 298-300.
392 Ibid., 300.
394 Ibid., 235-237.
395 Ibid., 237.
396 Ibid., 237.
397 Ibid., 238.
398 Ibid., 238.
the survey. If any of the participants missed the opportunity to take the survey, they could have made an arrangement to complete the survey at a different time.

Along with recruiting the participants and administering the survey, Nielsen adapted two different scales from prior research. Next, the researcher wanted to observe what learning strategies the students would report. After developing her scale, Nielsen obtained achievement scores, but had trouble since some of the schools did not release some of the achievement scores to her.

Once Nielsen analyzed the data, she made several observations. First, she observed that many of the participants displayed ability-approach goal orientations (those concerned with performing at high level instead of trying to out-performing their peers) and task-goal orientations (those concerned with mastering the music for their own self-gain). Next, she found that many of the participants did not display ability-avoidance orientation, suggesting, that they did not just perform well to keep from looking incompetent.

After finding answers to her first research question, she also found answers to her second research question. She observed that most of the students who demonstrated a task goal orientation also tended to exhibit high cognitive, metacognitive and also engage themselves in the learning process. Next, she saw that participants who

399 Ibid., 239.
400 Ibid., 239.
401 Ibid., 238.
402 Ibid., 241.
403 Ibid., 241.
404 Ibid., 241.
405 Ibid., 241.
displayed ability-avoidance orientations proved less likely involve themselves their learning process on a cognitive, metacognitive and social level.\footnote{Ibid., 242.}

Finally, the researcher found no significant differences between the goals individuals adopted for their instrumental grade and the grade they received on their instrument.\footnote{Ibid., 244.} Although this supports previous research, she stated that a bigger population size might have yielded different results.\footnote{Ibid., 244.}

James L. Byo and Jane W. Cassidy wrote the article, “An Exploratory Study of Time Use in the Practice of Music Majors: Self Report and Observation Analysis,” in the journal, \textit{UPDATE: Applications of Research in Music Education}.\footnote{James L. Byo and Jane W. Cassidy. “An Exploratory Study of Time Use in the Practice of Music Majors: Self Report and Observation Analysis.” \textit{Update - Applications of Research in Music Education} 27, no.1 (November 2008): 33-40. \url{http://upd.sagepub.com/content/27/1/33} (accessed September 30, 2010).} In their article’s introduction and literature review, Byo and Cassidy noted the literature on practicing and the literature that explored the aspects of time with practicing. For this study, the researchers wanted to gather survey and observational data on the behaviors of music education majors in the practice room.\footnote{Ibid., 33.} They divided the study into two parts: a survey and a video-tape of recording of a practice session for junior-level students.

Byo and Cassidy recruited thirty-eight music education majors who played different instruments enrolled in their sophomore, junior, or senior years.\footnote{Ibid., 35.} For the first part of the study, the researchers administered a researcher-designed survey to the participants about their practice time, attitudes and some basic demographics. The
researchers categorized and coded all the responses, and then had an independent judge review half of them. 412

After gathering the data, the researchers reported several results. First, they found that woodwind players practiced more than brass, percussion or strings players, and felt more satisfied with their practice. 413 Next, they found that seniors and juniors reported a higher amount of practice, but in general most of the participants did not have a set time for practicing. 414 Third, the researchers found that while only twenty-four percent of the participants did not have a practice routine, only forty-five percent of those who reported using a routine said that they followed a teacher specific model. 415 Byo and Cassidy additionally found that juniors and seniors reported a more positive attitude than sophomores towards practicing. 416 Finally, they found that most participants believed self-discipline would improve practice efficiency over other strategies. 417

After calculating the results of the survey, the researchers then asked the Junior level participants to videotape themselves for a behavior observation, and instructed them to record themselves practicing naturally. 418 As a result, the researchers found most of the students practiced an average of forty-nine minutes. 419 They also found that the junior-level music education majors practiced for most of the session. 420

Furthermore, Byo and Cassidy analyzed the videotapes to observe the different strategies reported in the survey, but they did not link individual surveys to individual

412 Ibid., 35.
413 Ibid., 35 and 37.
414 Ibid., 35.
415 Ibid., 35.
416 Ibid., 36.
417 Ibid., 36.
418 Ibid., 37
419 Ibid., 37.
420 Ibid., 37.
observed practice sessions.\textsuperscript{421} They found that seven out of nine participants did have some type of routine that included warm-up, etude, technical exercise and solo literature.\textsuperscript{422} After a further review of the videotapes, the researchers found that all the participants used repetition as a practice strategy.\textsuperscript{423}

Finally, the researchers made some general observations about their study. First, they discovered that the participants articulated some type of practicing strategy, but very few of the participants actually used the strategies they articulated.\textsuperscript{424} Next, the results suggested that repetition proved both an effective and non-effective strategy; but if used well, could help the participant isolate and fix problems in the practice session.\textsuperscript{425} Third, the researchers observed that the individual’s ability to stay focused to correct an error proved an important aspect of effective practicing.\textsuperscript{426} Finally, they suggested the following: “Practice begins before notes are performed—it begins when planning begins,” and “Practice is better viewed not as monolith, that is, as one uniform activity but, but instead as a multifaceted, fluid, in-the-moment venture.”\textsuperscript{427}

James R. Austin and Margaret Haefner Berg wrote the article, Exploring music practice among sixth-grade and orchestra students, in the journal, \textit{Psychology of Music}.\textsuperscript{428} In their article, Austin and Berg wanted to examine different types of self-regulation strategies and motivation factors that middle school band and orchestra students used

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\textsuperscript{421} Ibid., 37.
\textsuperscript{422} Ibid., 33.
\textsuperscript{423} Ibid., 38.
\textsuperscript{424} Ibid., 38.
\textsuperscript{425} Ibid., 38.
\textsuperscript{426} Ibid., 38.
\textsuperscript{427} Ibid., 39.
while practicing.\textsuperscript{429} For this study, Austin and Berg had four main research questions they were trying to answer. First, they wanted to know about the “motivational and self-regulatory dimensions in practice,” and if researchers could ascertain them through a person’s self-report on their practicing.\textsuperscript{430} Next, they wanted to discover whether or not band and orchestra students had similar “practice profiles.”\textsuperscript{431} After looking for similarities between the two, the researchers wanted to determine whether or not a relationship existed between regulation and motivation, and other practice features like environment, how much an individual practices and how often they practice.\textsuperscript{432} Finally, Austin and Berg wanted to know to what extent young musicians could “reflect upon and describe their typical practice session.”\textsuperscript{433}

Austin and Berg administered a survey to 250 elementary school level students participating at a music festival that played both band and orchestra instruments, and represented various abilities and backgrounds.\textsuperscript{434} The survey contained three sections: (1) looked at motivation and regulation, (2) had the participants give two personal narratives, and (3) background or personal information about the participant.\textsuperscript{435}

After they administered the survey to the participants, they determined that they could only use 224 of the 250 responses.\textsuperscript{436} For the second section, the researchers coded the participant’s responses using sight and sound since the researchers asked the participants to describe what someone would hear and see while they practiced.\textsuperscript{437}

\textsuperscript{429} Ibid., 541.
\textsuperscript{430} Ibid., 541.
\textsuperscript{431} Ibid., 541.
\textsuperscript{432} Ibid., 541.
\textsuperscript{433} Ibid., 541.
\textsuperscript{434} Ibid., 542.
\textsuperscript{435} Ibid., 542.
\textsuperscript{436} Ibid., 543.
\textsuperscript{437} Ibid., 543.
the second question in section two, the researchers listed all the practice strategies the participants reported and then grouped them into three categories: “planning strategies, monitoring progress and the use of physical and social environment.”

After tabulating and coding all the responses, the researchers made several observations. First, a majority of participants did have experience playing another instrument, such as the piano. They also found that the participants reported that a majority of their parents did have experience with music and 91% of the students had a home environment that allowed them to practice. Finally, the researchers reported that while many of the students did not take private lessons (only 29%), the students did demonstrate a motivation to practice, exhibited “volitional control” while practicing a piece of music, and employed a variety of practice strategies.

The researchers then found several relationships after analyzing the data. First, the researchers found that more orchestra students reported taking private lessons on their instrument and had higher levels of practice motivation than band students. Next, Austin and Berg found that a participant’s practice schedule had no significant effect on their motivation or self-regulation, but did report that a participant who had a good place to practice reported higher levels of self-regulation and motivation.

Once the researchers explored the relationships found in the quantitative results, the researchers then examined the qualitative results using frequency counts. They found four categories of self-regulation from the participant’s narratives (mainly from the

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438 Ibid., 543.
439 Ibid., 544.
440 Ibid., 544.
441 Ibid., 544.
442 Ibid., 546.
443 Ibid., 547.
orchestra students): planning, strategies, monitor progress, use of physical/social environment. In the planning category, most the band and orchestra students said that they planned their practice sessions on the difficult parts of the music. In the strategies section, Austin and Berg found that most of the students used repetition and slow practice as their main strategies. Finally, in the use of physical/social environment, the researchers also found that a high number of participants did ask their parents or a friend with questions about a specific problem they encountered while practicing.

After reviewing all their data, the researchers made several observations. First, they found that factors (like teacher guidance, establishing a stable practice environment and structured practice routine) can help establish advanced practice behaviors- such as tool implementation, how to use certain strategies, how monitor one’s progress and evaluate what the individual must do in order to succeed further. Next, the results suggested that no significant differences existed between band and orchestra students. Yet, the data did show, however, that participants who had a stable work environment and employed the social and physical resources could likely demonstrate self-regulation skills.

Peter Miksza wrote the article, “The Development of a Measure of Self-Regulated Practice Behavior for Beginning and Intermediate Instrumental Music Students,” in the

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444 Ibid., 547 and 548.
445 Ibid., 547 and 458.
446 Ibid., 549.
447 Ibid., 548.
448 Ibid., 551.
449 Ibid., 551.
450 Ibid., 551.
In his article’s introduction and literature review, Miksza noted Zimmerman’s self-regulation model\textsuperscript{452} and several studies that incorporated Zimmerman’s model in their study.\textsuperscript{453} For this study, the researcher wanted “to test the construct validity and reliability of a self-report measure of self-regulated behaviors for beginning and intermediate instrumentalists.”\textsuperscript{454}

Miksza recruited 302 middle school participants who played various wind instruments and represented a diverse socioeconomic range.\textsuperscript{455} Miksza’s questionnaire had forty-seven questions that covered the following topics: self-efficacy/motive, method, behavior, time management and social influences.\textsuperscript{456} Next, the researcher distributed the survey to the selected band programs and either picked them up or had the band director mail them to him.\textsuperscript{457}

After examining the results, Miksza made several observations. First, he found that participants who had more efficient practice sessions exhibited higher degrees of self-regulation.\textsuperscript{458} Miksza then found that the combined method/behavior subscales could predict how much a person practiced and how much that person spent practicing a particular piece of music.\textsuperscript{459} Finally, the researcher found that going from a five-factor structure to a four-factor structure (combined the method/behavior into one factor) made


\textsuperscript{452} Zimmerman 1998.

\textsuperscript{453} Miksza 2011, 325.

\textsuperscript{454} Ibid., 325.

\textsuperscript{455} Ibid., 326.

\textsuperscript{456} Ibid., 327-328.

\textsuperscript{457} Ibid., 328.

\textsuperscript{458} Ibid., 333.

\textsuperscript{459} Ibid., 332.
it better at predicting the results. With this in mind, Miksza observed that the data stayed consistent with previous studies, and stated that future research should continue to test his questionnaire.

Observations and Case Studies

Along with researchers who have used surveys to gather data on practicing, other researchers have observed musicians practicing and created profiles of those musicians to help gather a better understanding of how musicians practice and what strategies they use while they practice. John M. Geringer and Marilyn J. Kostka wrote the article, “An Analysis of Practice Room Behavior of College Music Students,” in the journal, Contributions to Music Education. In their article’s introduction and literature review, the researchers noted various studies that examined practice methods and different components that influenced individuals while they practiced. For this study, the researchers observed how much time college level students actually spent practicing and not practicing while they sat in the practice room. They also compared their observations with results from a survey they administered to 100 music students at the University of Texas-Austin.

Unlike other studies that observe practice room behavior, Geringer and Kostka did not recruit any participants, except to administer their survey. Instead, the researchers observed the practice rooms at the University of Texas-Austin for eight

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460 Ibid., 333.  
461 Ibid., 334.  
463 Ibid., 24.  
464 Ibid., 24.  
465 Ibid., 24.  
466 Ibid., 24.
weeks with the participants unaware of the fact that the researchers observed them.\textsuperscript{467} With the participants unaware, the researchers could observe the participants as they would naturally act in the practice room, and the researchers would walk through the halls and record any behavior they observed in the practice room that lasted for more than 10.5 seconds.\textsuperscript{468} Finally, the researchers administered a survey to the students to do comparative research.\textsuperscript{469}

After observing and categorizing all the 1,440 performing (solo music, ensemble music, technique music, conducting the music or other) and the 560 non-performing behaviors (reading, writing, looking at score, getting ready or other), the researchers compared those results with the survey results from 100 participants.\textsuperscript{470} First, they found that most of the participants spent their time in performing activities and practiced solo music (53.3%), technical exercises (11%), ensemble music (4.8%), other (2.5%) and conducting (0.4%).\textsuperscript{471} Next, the researchers found that the nonperforming activities happened less frequently than the performing activities.\textsuperscript{472}

After comparing the observational results with the survey results, the researchers found discrepancies between the two. The participants reported that they normally practiced about two hours a day, spent about 86% of their time in performing activities, and 14% of their time in nonperformance activities.\textsuperscript{473} Once they examined the

\textsuperscript{467} Ibid., 24.
\textsuperscript{468} Ibid., 24.
\textsuperscript{469} Ibid., 24-25.
\textsuperscript{470} Ibid., 25.
\textsuperscript{471} Ibid., 25.
\textsuperscript{472} Ibid., 25.
\textsuperscript{473} Ibid., 25.
differences between the two, the data showed that a significant relationship did not exist
between the two.\textsuperscript{474}

In addition to Geringer and Kostka’s observational study, Kacper Miklaszewski
wrote the article, “A Case Study of a Pianist Preparing a Musical Performance,” in the
journal, \textit{Psychology of Music}.\textsuperscript{475} In his article, Miklaszewski wanted to examine
“whether theoretical concepts derived from previous studies and discussions may be
identified in video recordings of practice accompanied by the subject’s comments on his
own behavior as seen on the video.\textsuperscript{476}” Furthermore, the researcher wanted to address the
following concerns: “(1) whether divisions of musical material and actions of the subject
evolve as the work progresses, and (2) whether any systematic relationship exists
between the musical material, the subject’s actions, and the subject’s comments on the
goals of his activity.\textsuperscript{477}”

Miklaszewski recruited a 21 year-old, male piano student from the Chopin
Academy.\textsuperscript{478} For this study, the pianist learned the prelude, “Feux d’Artifice” from
Debussy’s \textit{Second Book of Preludes}.\textsuperscript{479} Similar to Chaffin and Imreh,\textsuperscript{480} Miklaszewski
also discussed the pianist’s background to ensure the audience of the artist’s high
professional level.\textsuperscript{481} After recruiting this participant, Miklaszewski had the participant

\begin{flushright}
\textsuperscript{474} Ibid., 25-26.
\textsuperscript{476} Ibid., 98.
\textsuperscript{477} Ibid., 98.
\textsuperscript{478} Ibid., 98.
\textsuperscript{479} Ibid., 98.
\textsuperscript{481} Ibid., 98.
\end{flushright}
record all the practice sessions for a week. 482 Once the participant felt ready to perform the piece for his teacher, he stopped recording the sessions and performed it for his teacher. 483

In his study, Miklaszewski found various results. First, after observing the participant over the week, he found three different stages for working on a piece of music. First, Miklaszewski found that the participant explored the piece in the first session and the researcher also noticed that this session lasted the longest (ninety minutes). 484 Miklaszewski found that in the second stage, the participant worked very hard on the technical difficulties of the music. 485 In the third stage, Miklaszewski saw that the pianist combined all the elements together to give, what Miklaszewski described, as a “flawless performance.” 486

After establishing how his study collaborated with prior research, Miklaszewski found that the participant used the practice strategies: trial and error (trying something to see if it would work) and alternating fast/slow tempos. 487 He did not determine, however, the success rates of these strategies, but he did suggest that the participant used trial and error simply to gauge whether or not he could play something at sight. 488 If he could not play something, the participant then used a different strategy to play it correctly. 489

Miklaszewski also found that when the pianist worked on memorizing the music, he would work on smaller sections based on the musical structure of the piece. 490 The

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482 Ibid., 99.
483 Ibid., 99.
484 Ibid., 107.
485 Ibid., 107.
486 Ibid., 107.
487 Ibid., 107.
488 Ibid., 107.
489 Ibid., 107.
490 Ibid., 107.
researcher further reported that this strategy of dividing up the music into smaller sections actually supported the research that had investigated the concept of sub-routines.\textsuperscript{491} The sub-routines that the participant added throughout the practice sessions helped him give a proficient performance once he finished working on the piece.\textsuperscript{492}

Miklaszewski further found that after each practice session some of the partial goals changed. Based on the recording and what had happened in the practice session, the participant adjusted what he needed to do in order to make more practice gains.\textsuperscript{493} This strategy allowed the performer to quickly pinpoint what he needed to correct so he did not waste time while working.\textsuperscript{494}

Siw G. Nielsen wrote the article, “Learning strategies in instrumental music practice,” in the journal, \textit{British Journal of Music Education}.\textsuperscript{495} In her article’s introduction and literature review, Nielsen noted several different studies that examined different learning strategies and different practice methods.\textsuperscript{496} For this study, the researcher wanted to observe the different types of learning strategies that occurred at the different stages of practicing, and then explored the similarities and differences between the two learning periods.\textsuperscript{497}

Nielsen recruited two college level organists who worked on two different pieces for two different occasions: Student 1 worked on a solo piece and Student 2 worked on an ensemble piece.\textsuperscript{498} Next, the researcher observed the participants twice over two

\textsuperscript{491} Ibid., 108.  
\textsuperscript{492} Ibid., 1085.  
\textsuperscript{493} Ibid., 1085.  
\textsuperscript{494} Ibid., 1085.  
\textsuperscript{496} Ibid., 277.  
\textsuperscript{497} Ibid., 277.  
\textsuperscript{498} Ibid., 277.
different learning periods. In both learning periods, Nielsen first observed the participant and noted the different practice behaviors they used. On the second day, she video-recorded both participants in an hour-long practice session, gave them a brief fifteen-minute pause and then interviewed them about the practice behaviors they used in their practice sessions. Finally, Nielsen transcribed and categorized all the reports from the second and third reports.

After examining the results, Nielsen made several observations. First, the researcher noticed that while both participants worked on different pieces, they used several of the same strategies in the first learning period. Both participants used the following strategies: focused on specific areas, segmented the music based on difficulty, played different segments at different tempi, played with both and separate hands, sometimes changed rhythms, used several strategies to fix a problem, marked the music, would work with one set of fingerings, and stop when they needed to digest what they did or to study the score. The second participant’s use of a metronome however, created the single difference between the two participants in the first period.

Along with the first period, Nielsen learned that both participants used many of the same practice strategies that they used in the first practice session. The researcher observed that the participants played through the piece more often than sectionalizing the piece. In addition, the researcher noticed that both participants played the music at

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499 Ibid., 277.
500 Ibid., 278.
501 Ibid., 279-280.
502 Ibid., 279-280.
503 Ibid., 280-281.
504 Ibid., 281.
505 Ibid., 281.
Finally, Nielsen noticed that while both participants used almost all the same strategies, they used them at different times to help accomplish their specific practice goals.

Furthermore, Nielsen categorized all the observed practice behaviors and then created a classification system based on prior research. She found two main classifications: primary strategies (“intended to directly influence the learner’s acquisition of knowledge”) and supportive strategies. For the primary strategies, the researcher created three subcategories: selection strategies, organization strategies and integration strategies. Next, she divided the supportive strategies into three subcategories: strategies related to concentration and motivation, strategies related to anxiety, and strategies used to help maintain efficient use of time.

Stephanie E. Pitts, Jane W. Davidson and Gary E. McPherson wrote the article, “Models of Success and Failure in Instrumental Learning: Case Studies of Young Players in the First 20 Months of Learning” in the journal, Bulletin of the Council for Research in Music Education. In their article’s introduction and literature review, the authors noted different studies that examined practicing and several studies that looked at motivation.

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506 Ibid., 281.
507 Ibid., 282.
508 Ibid., 289.
509 Ibid., 287.
510 Ibid., 287.
511 Ibid., 288.
and how it can affect a person’s practice.\footnote{Ibid., 51-54.} For this study, the researchers examined three different groups of participants who had just started learning their instrument.\footnote{Ibid., 55.}

The researchers examined nine participants and their parents who just started playing their respective instruments from various schools and represented a wide socioeconomic background.\footnote{Ibid., 55.} All the participants had videotaped their practice sessions from an earlier study and the researchers applied that data to this study.\footnote{Ibid., 55.} Along with the videotaped practice sessions, the researchers interviewed all the participants and their parents.\footnote{Ibid., 55.} The researchers also interviewed the participant’s parents (notably the mother) at the ten-month mark and again at the twenty-month mark.\footnote{Ibid., 55.} Finally, the researchers analyzed and coded the results and found specific themes reported in previous literature: “motivation, the quantity, the quality of practice, parental involvement, enjoyment and satisfaction.”\footnote{Ibid., 55-56.}

After categorizing the results, the researchers divided the participants into three groups based on the previously stated themes. The researchers stated that the first group of participants, “maintained interest and enthusiasm for their instrument after the first twenty months of learning.”\footnote{Ibid., 56.} First, the researchers noticed that motivation showed a key factor for these students to continue learning their instrument. The researchers stated that the participants needed both external motivation (receiving an allowance, awarded first chair) and internal motivation (self-worth, wanting to better himself) in order to

\footnote{Ibid., 51-54.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55.} \footnote{Ibid., 55-56.} \footnote{Ibid., 56.}
continue learning their instrument. The researchers did suggest, however, that the participant’s internal motivation proved more important in maintaining high motivation.

Next, the researchers discovered that the participants in this group grew increasingly aware that they could not gauge the length of their practice sessions as an indicator of effective practice. Instead, these participants stopped practicing when they knew they finished all the practice tasks or they got tired of playing the instrument. The researchers also observed that these participants could evaluate themselves. For example, one participant decided that they if they could play something correctly, they would stop; and if they could not play something correctly, they would work on the passage until they could play it correctly.

Along with their self-awareness, the researchers also examined the level of parental involvement with this group. They noticed a high level of parental involvement in this group. Yet, the researchers noticed a variety of different parenting styles from very involved parents to more restrained parents. In addition to parental involvement, the researchers noticed that all the participants had happy dispositions and got excited to play their instruments. The participants also all liked learning hard music so they
could get better. Clearly, these participants demonstrated self-awareness, intrinsic motivation, and got excited to play and learn music.

Along with examining the first group, the researchers then examined three participants “whose motivation decreased but who continued lessons beyond the first twenty months of learning.” First, the researchers noticed that this group of participants’ illustrated an extrinsic motivation, and the researchers also found that these participants practiced so that they could place into higher ensembles or they practiced to avoid poor feedback from their teachers. The researchers stated that the participants did possess motivation to learn the instrument, but any type of negative experience could cause them to lose their motivation.

Next, the researchers discovered that the children in this group tried to do the smallest amount practice needed to gain social approval. The researchers also noticed that several of the participants decreased their practice sessions and only practiced when they had nothing else to do. The researchers also observed that two of the children could evaluate themselves and knew of some practice strategies, but it did not bother them if they made mistakes while they practiced. The other participant, Oliver, stated that if he made a mistake in his practice session he would wait until his lesson to have his teacher to correct the mistake. Moreover, the researchers discovered that the participants viewed practicing as work and searched for approval rather than a positive, fun experience.

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530 Ibid., 58-59.
531 Ibid., 59.
532 Ibid., 59.
533 Ibid., 59.
534 Ibid., 57.
535 Ibid., 60.
536 Ibid., 60.
537 Ibid., 60.
Along with the participant’s level of self-awareness, the researchers also examined the level of parental involvement with this group. First, they noticed that these parents differed from the first group since they only seemed to “tolerate” their child’s interest in playing an instrument.\textsuperscript{538} It did not matter to these parents if their child stopped playing an instrument. Yet, if their child needed help, they provided the necessary help they could or help get their child the necessary help.\textsuperscript{539}

In addition to parental involvement, the researchers noticed that all the participant’s attitudes varied in this group with respect to playing their instrument.\textsuperscript{540} The researchers suggested that most of the participants could continue performing and learning the instrument, but they would not get upset if they had to stop playing the instrument.\textsuperscript{541}

Finally, the researchers also examined three participants who stopped playing the instrument after the first twenty months.\textsuperscript{542} First, the researchers noticed that this group of participants’ motivation illustrated a clear external motivational pattern.\textsuperscript{543} They learned an instrument since their friends learned one, and they practiced since their teachers and parents expected them too.\textsuperscript{544}

Next, the researchers discovered that when the participants did practice, they did it simply to fulfill the practice requirement and they did not have any knowledge of practice strategies or self-evaluative strategies.\textsuperscript{545} With this in mind, the researchers also

\begin{footnotesize}
\begin{enumerate}
\item Ibid., 61.
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\item Ibid., 62.
\item Ibid., 62.
\end{enumerate}
\end{footnotesize}
observed that with this lack of knowledge and desire, most of the practice sessions would result in the participant getting frustrated and stopping.  

Along with lacking any self-awareness, the researchers also examined the level of parental involvement with this group. First, they noticed little to no parental involvement in supporting these participants. The parents who the researchers interviewed about their children in this group had low expectations about them continuing to learn an instrument past the beginning stages. Next, the researchers also noticed that these parents did not have any advice for these students, and offered either false praise or none at all.

In addition to parental involvement, the researchers noticed that the participants in this group stopped the instrument so they could explore other interests. Yet, some of the students did have a negative attitude about playing an instrument saying that they would have to do lots of practicing that might interfere with other activities. The researchers then suggested that this group differed from the first group when they noticed that they had dissimilar motivational patterns, self-critical behaviors, and/or demonstrated no self-awareness with regards to their practice sessions.

Roger Chaffin and Gabriela Imreh wrote the article, “A Comparison of Practice and Self-Report as Sources of Information About the Goals of Expert Practice,” in the journal, Psychology of Music. In their article, Chaffin and Imreh wanted to take a different approach to doing self-report. First, Chaffin and Imreh wanted to observe

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546 Ibid., 62.
547 Ibid., 63.
548 Ibid., 63.
549 Ibid., 63.
550 Ibid., 64.
551 Ibid., 61.
whether or not a musician practiced what they said they did while they practiced. The researchers also wanted to examine the possibility of the pianist mentioning goals that she had not addressed.

Chaffin and Imreh had Gabriela Imreh, a professional Romanian pianist, learn the third movement of J.S. Bach’s *Italian Concerto*. The researchers discussed the pianist’s background to ensure the artist’s high professional level, and gave the participant’s current work schedule.

After recruiting this participant, Chaffin and Imreh collected data over forty-two practice sessions. The participant needed fifty-seven practice sessions to prepare this movement, but the researchers lost some of the sessions due to malfunctioning equipment. In order to score the participants’ performance achievement, Chaffin and Imreh, recorded all the sessions and asked the pianist to give a retrospective report of what she did. They then decided to categorize the comments into three different levels of interpretation: basic, interpretative and performance. Chaffin and Imreh gave a concise explanation of each of the categories. Comments like “I need to use this fingering” or “I need to correct that rhythm” fell into the basic interpretation. The researchers then categorized her comments about for phrasing, dynamics, style of articulation, tempo changes and use of pedal as interpretative. Finally, the researchers categorized the performance comments that concerned memory, overall music structure.

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553 Ibid., 42.
554 Ibid., 45.
555 Ibid., 46.
556 Ibid., 43.
557 Ibid., 49.
558 Ibid., 52
and the ability to maintain concentration. Chaffin and Imreh noted that the pianist always concerned herself with the performance aspects of the music.

In their study, Chaffin and Imreh found various results. First, after observing the participant over fifty-seven practice sessions, Chaffin and Imreh found that through deliberate practice, the pianist moved from being concerned with one dimension of interpretation to another. For example, in the first learning period (the first twelve sessions), the participant’s comments illustrated her primary concern with learning the correct notes and applying the correct fingerings that would help her not only with a smooth performance, but also with memorizing the piece for a later performance.

After establishing these three areas, Chaffin and Imreh found that they had developed new and novel descriptions as they analyzed this case study of this particular pianist. They suggested that their use of basic and interpretive dimensions proved novel in measuring and categorizing not only the participant’s comments, but also how the pianist continued structuring her practice from one level to the next.

Lisa Maynard wrote the article, “The Role of Repetition in the Practice Sessions of Artist Teachers and Their Students,” in the journal, Bulletin of the Council for Research in Music Education. In her article’s introduction and literature review, Maynard noted several different studies that examined different practice methods and studies that researched the effectiveness of practice strategies. For this study, the

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559 Ibid, 49
560 Ibid., 61.
561 Ibid., 67.
563 Ibid., 61-63.
researcher wanted to determine how artist teachers and their students utilized repetition and why they used this specific practice strategy in their practice session.\textsuperscript{564}

Maynard recruited fourteen university-level participants and five university teachers who each played different instruments to participate in the study.\textsuperscript{565} She also explained that these participants represented four different categories of music professionalism: artist-teachers, advanced graduate students, advanced undergraduate, and beginning undergraduate.\textsuperscript{566} To start the study, the researcher had each participant record two different practice sessions on music that they had already started learning and in a location of their choosing- possibly in an attempt to make the participant comfortable and to create a more natural environment to conduct the study.\textsuperscript{567}

Once the participants recorded their practice sessions, Maynard then watched and outlined all of the participant’s practice activities so she could ask questions in an interview.\textsuperscript{568} Next, the researcher sat with the participant to watch a ten to twenty minute segment of their practice sessions, and then proceeded to ask questions about their practice session goals while she audio recorded them.\textsuperscript{569} After completing the interviews, the researcher then analyzed the practice sessions for target passages, aspects of performance and musical passages.

After she completed the experiment and analyzed the data, Maynard reported her results. First, the researcher found that all four groups used repetition in their practice sessions.\textsuperscript{570} The researcher additionally found that that most of the participants worked

\textsuperscript{564} Ibid., 64.  
\textsuperscript{565} Ibid., 64.  
\textsuperscript{566} Ibid., 64.  
\textsuperscript{567} Ibid., 64.  
\textsuperscript{568} Ibid., 64.  
\textsuperscript{569} Ibid., 64.  
\textsuperscript{570} Ibid., 68 and 69.
on smaller sections for a shorter amount of time, and they would then work on this short passage (target passage) and then put it back into the larger context.\textsuperscript{571} Furthermore, Maynard stated that these advanced participants showed more consistency in their use of repetition, almost as if they had planned out that they would repeat certain target passages to help obtain specific practice session goals.\textsuperscript{572}

Next, the researcher found that the more advanced participants (artist-teachers and advanced graduate students) played longer practice frames than did the musicians in the undergraduate section of the study.\textsuperscript{573} Maynard suggested in her discussion that these practice sessions illustrated that these participants had better practice strategies to help promote efficiency in their practice sessions.\textsuperscript{574}

Nancy H. Barry wrote the article, “A Qualitative Study of Applied Music Lessons and Subsequent Student Practice Sessions,” in the journal, \textit{Contributions to Music Education}.\textsuperscript{575} In her article’s introduction and literature review, Barry noted that while most of the research had explained the importance of the student-teacher interaction, she did not find any studies that actually addressed it.\textsuperscript{576} For this study, the researcher wanted to witness how college students interacted with their teachers, and which type of practice behaviors would result given the type of interaction.\textsuperscript{577}

\begin{footnotes}
\item[571] Ibid., 69.
\item[572] Ibid., 69.
\item[573] Ibid., 66-67. See table 1 on page 67 for full details.
\item[574] Ibid., 64.
\item[576] Ibid.
\item[577] Ibid., 53.
\end{footnotes}
Barry conducted her research at two universities and recruited three college music professors and their students.\textsuperscript{578} She informed both the teachers and students about the nature of the study and she had all the teachers videotape their lessons so they could use them in their next practice session and complete a questionnaire.\textsuperscript{579} Once the student completed the lesson, the teachers gave each student an envelope and a questionnaire for the students to complete.\textsuperscript{580} After their lesson, the researcher asked the students to videotape the practice session, complete the questionnaire and return it all in a sealed envelope to their respective music office.\textsuperscript{581}

Barry developed her questionnaire, had two independent judges review it and then modified it accordingly. The final questionnaire had three parts. The first part of the questionnaire asked for basic background information, career goals and whether or not their university prepared them for their career goals.\textsuperscript{582} The researcher then asked the participants to describe how they would teach or practice a new solo or etude in the second part.\textsuperscript{583} Finally, Barry asked the participants to rate the provided statements on a Likert-type scale of 5 (always) to 1 (never).

In order to score the results, Barry did two things. First, she had a graduate assistant transcribe all the observations from the videotapes, and then (with another experienced educator) reviewed the transcriptions, so she could develop profiles about the teachers and the student’s practice sessions.\textsuperscript{584} Next, Barry tabulated the

\textsuperscript{578} Ibid., 53.  
\textsuperscript{579} Ibid., 53.  
\textsuperscript{580} Ibid., 53.  
\textsuperscript{581} Ibid., 54.  
\textsuperscript{582} Ibid., 54.  
\textsuperscript{583} Ibid., 54.  
\textsuperscript{584} Ibid., 55.
questionnaire results, and then she and another experienced educator each coded the responses for the Free Response section.\textsuperscript{585}

After collecting and tabulating the results, Barry found several different observations. First, she found that most of the students felt that their teachers helped prepare them for their musical career goal.\textsuperscript{586} Next, Barry found that the teachers stated that they gave their students a written format for practicing, advocated for two or more practice sessions a day, practice with a metronome, gave their students specific practice techniques and illustrated a high self confidence level about their abilities.\textsuperscript{587} Finally, the results suggested that teachers proved more descriptive and exact about they wanted their students to practice whereas students proved less descriptive.\textsuperscript{588}

Once Barry finished some basic calculations and explanations, she then answered her five research questions. First, she found that while teachers expressed knowledge of various effective practice strategies the video tapes only revealed that they used a few of them.\textsuperscript{589} She later suggested that the teacher may not have needed to use many practice strategies.\textsuperscript{590}

Next, after watching the videotapes she found that most students used few of the techniques that their teachers illustrated in their lessons. The students did use the techniques: slow practice and isolating difficult spots; but the students who used metronomes, warm up procedures and only used them if their teachers consistently employed them in the lesson.\textsuperscript{591}

\textsuperscript{585} Ibid., 55.
\textsuperscript{586} Ibid., 55.
\textsuperscript{587} Ibid., 55.
\textsuperscript{588} Ibid., 56-57.
\textsuperscript{589} Ibid., 58.
\textsuperscript{590} Ibid., 58.
\textsuperscript{591} Ibid., 58.
After observing the students using the techniques on their videotapes, Barry found and named three distinct styles of teaching: the coach, the professor and the conductor. The Coach offered constant feedback, had the student perform short excerpts, positioned themselves close to the student and paid close attention to the details and how they played. The students of the coach also attempted to use several practice strategies in their practice sessions.

Next, Barry observed that the professor had a slower teaching style that allowed the student to perform longer excerpts, had longer explanations for the student and emphasized the use of technical exercises and the metronome. The professor’s students used the metronome in their lessons more often than other students and also worked hard on technical exercises.

Finally, the researcher saw that the conductor maintained a friendly, lively atmosphere with the student, and would sometimes count aloud and conduct the student, as they would play. Students from this teacher demonstrated the least amount of practice strategies in their practice session.

Barry noted that although she had a small population, she suggested that teachers do influence their student’s practice sessions. Next the study suggested that “if teachers want their students to follow their advice, they should reinforce their words

592 Ibid., 59.
593 Ibid., 59.
594 Ibid., 60.
595 Ibid., 60.
596 Ibid., 61.
597 Ibid., 61.
598 Ibid., 61.
599 Ibid., 62.
through repeated student experiences paired with teacher evaluation and feedback throughout the music lesson.  

Roseanne Rosenthal et. al wrote the article, “Musicians’ Descriptions of Their Expressive Musical Practice,” in the journal, Bulletin of the Council for Research in Music Education. In their chapter’s introduction and literature review, Rosenthal and company noted several studies that examined the use of words to describe music, and strategies that would help musicians play music more expressively. For this study, the researchers wanted to examine the types of words musicians used as they described their own expressive practice.

Rosenthal et. al recruited eighteen musicians that played various instruments and represented three different levels of musicianship: Professional Level (five participants), College Level (five music education majors) and High School Level (eight participants). The researcher then had each of the participants perform a work that they knew for about ten minutes and the researcher videotaped the performance. Next, a researcher met with each participant right after their practice sessions, and used a semi-structured interview to ask participants to describe their thoughts as they practiced. Following the interviews, the researchers categorized the word sentences into two

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600 Ibid., 63.
602 Ibid., 37-39.
603 Ibid., 39.
604 Ibid., 39.
605 Ibid., 39.
606 Ibid., 39.
categories (content and function) and the individual vocabulary words into two categories (conventional and metaphoric).\footnote{Ibid., 40-41.}

After examining the results, Rosenthal and her colleagues made several observations. First, they found that participants viewed their practicing as an emotional experience from the number of words used to describe the practice sessions.\footnote{Ibid., 45.} Next, the researchers found that more of the advanced subjects did not merely use repetition, but instead chose strategies to help them remember the information that they had just processed.\footnote{Ibid., 41, 42, and 45.}

Third, Rosenthal and company found that the advanced participants used a proactive approach to practicing.\footnote{Ibid., 41 and 45.} For example, the researchers illustrated that the advanced participants set small goals to help them ascertain a set objective, whereas the younger players would react to what they had done instead of setting out to accomplish an objective.\footnote{Ibid., 46.} In addition to the different approaches, the researchers also found that high school participants used more evaluative statements than the two other groups, and most of them were negative.\footnote{Ibid., 43 and 46.} Rosenthal and her colleagues suggested that this idea of constantly employing a negative critique can hinder one’s ability to practice.\footnote{Ibid., 46.}

Following their discussion of results from the interviews, the researchers also examined the vocabulary that the participants used in the discussion of their practice sessions. First, they found that the more advanced level participants tended to use the music language to describe why they did things, whereas the less advanced level
participants tended to use more conventional language. They did find, however, that all the participants did use bodily motion in their vocabulary, especially when talking about or describing the direction of the music. Furthermore, they commented that the use of metaphors could help and “also open imaginative doors to different interpretations of a composition from which to scale a musical response.”

They did warn, however, that while metaphors (and they added that all musicians commonly utilize them when speaking about and teaching music) may help young children in the present, future research should help performers and educators come up with methods to introduce more concrete language to younger students to help them easily access and express their feelings that help them clarify their own thoughts when communicating them to others. They further suggested that research should further investigate musical expressiveness in adults and children so musicians and educators can make it more enjoyable for them.

Steve Oare wrote the article, “Decisions Made in the Practice Room: A Qualitative Study of Middle School Students’ Thought Processes While Practicing,” in the journal, *Updates: Applications of Research in Music Education*. In his article’s introduction and literature review, Oare noted several different studies that examined the importance of self-evaluation and different studies that have tested models in practice sessions. For this study, Oare had four research questions he tried to answer. First, he wanted to know how middle school students set and used goals during their practice

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614 Ibid., 43 and 46.
615 Ibid., 46.
616 Ibid., 47.
617 Ibid., 47.
618 Steve Oare. “Decisions Made in the Practice Room: A Qualitative Study of Middle School Students’ Thought Processes While Practicing.” *Update: Applications of Research in Music Education* 30, no. 2 (2012): 63-70. [http://www.upd.sagepub.com/content/30/2/63](http://www.upd.sagepub.com/content/30/2/63) (accessed June 1, 2012).
619 Ibid., 63-64.
sessions. Next, he wanted to know what practice strategies middle school students employed while practicing. Third, the researcher wanted to examine how middle school students assessed their practice sessions and how their personal assessment influenced future goals they might set for themselves. Finally, he wanted to observe how their perceptions of self-efficacy affected the decisions they made while practicing.

Oare recruited five middle school participants who played various instruments. Next, the researcher videotaped a twenty-minute individual practice session, and then did an interview with the student immediately following the practice session. Although the researcher did not ask the exact same questions of each student, his questions did cover the following six categories: “(a) choice and quality of goals and why the participant chose them, (b) methods, uses and accuracy of self-assessment, (c) feelings of self-efficacy, (d) choice of, and reasons for, the practice strategies used, (e) uses of mental practice techniques (analysis, use of rhythmic and tonal Solfege, and mental imaging), and (f) decisions related to the use of remedial goals and strategies.”

After examining the videotapes and transcribing the interviews, Oare noticed four main trends: “motivation, goals, strategies and assessment.” Along with this, the research found three different ways that influenced motivation in this population. First, he discovered the need for improving their performances motivated the eighth graders to

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620 Ibid., 64.
621 Ibid., 64.
622 Ibid., 64.
623 Ibid., 64.
624 Ibid., 64-65.
625 Ibid., 65.
626 Ibid., 65.
627 Ibid., 65.
practice. The seventh grade participants, on the other hand, fulfilled the need to complete twenty minutes (fill time); and in order to do this, played music that they knew they could play.

Next, the researcher also found that the level of difficulty in the music affected the participant’s motivation in three ways. First, Oare found that when encountering difficult spots, some students would get frustrated and move on to an easier spot. Then, the researcher found that if the music’s difficulty proved too much, some students would simply go back to repeat easier sections of the music. Finally, the researcher noticed that some students would also return to easier spots when they encountered difficult spots, but then they would go back to the troublesome spot and work it out.

In addition to dealing with difficult spots, the researcher suggested that the ability to stay focused also affected motivation. The researcher found that most of the participants could only stay focus for eight to twelve minutes, and that their concentration started fade as the practice session continued.

Along with concentration, Oare found that the second trend he noticed from his analyses had to deal with goals. First, while the students could choose their music, they could not tell the researcher what they needed to do, what they needed to fix or how to fix problems as they arose. Next, the researcher found that the participant’s priorities also influenced their decisions about setting goals. Finally, the researcher discovered that

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628 Ibid., 65.
629 Ibid., 65.
630 Ibid., 66.
631 Ibid., 66.
632 Ibid., 66.
633 Ibid., 66.
634 Ibid., 67.
635 Ibid., 67.
the inability to clearly set a “criteria” or expectations for fulfilling a goal can affect the practice session.636

Following his observations of how the participants set goals, Oare also noticed three classifications for categorizing the comments related to practice strategies. First, the researcher noticed the importance to have a vast knowledge of different practice strategies available, and he noticed that the participants knew about many practice strategies.637 Next, the researcher noticed that the individual must know how to appropriately use them. In this case, the researcher saw that all the participants, with the exception of one, did not know how to correctly apply strategies while they practiced.638 Finally, the researcher noticed that the music’s difficulties could overwhelm and frustrate the students; and in turn, their frustration would prevent them from applying the necessary strategies to correct their mistakes.639

Finally, Oare created the assessment category after examining the results, and created four main classifications of assessment. First, Oare found two main questions that influenced student achievement: 1) Do you know when you have completed a goal, and 2) Do you know when to move on to the next goal?640 Most of the students knew when they completed a goal, but some hesitated about moving on to the next goal. Next, he found that recognizing mistakes also affected self-assessment. For this study, he found that some students could identify their mistakes and some students could not.641

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636 Ibid., 67.
637 Ibid., 68.
638 Ibid., 68.
639 Ibid., 68.
640 Ibid., 68.
641 Ibid., 68.
Third, the researcher found that once the individual recognized a mistake, the researcher asked the question, “Do you know what is causing the mistake?” In this study, most students did not know what caused the mistakes they made. Finally, after knowing what caused the mistake, the individual must know how to fix the mistake. Again, most participants did not give specifics on how to repair problems except to repeat the music until they got it right.

Stephanie E. Christensen wrote the article, “Practicing Strategically: The Difference Between Knowledge and Action in Two Eighth-Grade Students’ Independent Instrumental Practice” in the journal, Update: Applications of Research in Music Education. In her article’s introduction and literature review, Christensen noted the importance of practicing and having her students complete practice logs. For this study, the researcher wanted to examine how two different types of students practiced using a collective case approach.

Christensen recruited two eighth grade participants, and their parents from the middle school where she taught at in Michigan. Christensen interviewed the students twice (once in either February or March and again in May and June), and asked them general questions about their practice habits, attitudes about practicing and their general enjoyment. Along with the students, the researcher also interviewed the parents about

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642 Ibid., 69.
643 Ibid., 69.
645 Ibid., 24
646 Ibid., 24
647 Ibid., 25
648 Ibid., 25
their child’s practicing. In addition to the interview, the researcher also had both of the participants videotape a practice session and answer general questions about their practice session.

The researcher interviewed both participants and their respective parents about their practicing. The participant who played the flute spoke very specifically about her practice time and routine. Her mother (also a musician) showed support and got involved in helping her daughter achieve her goals. The clarinet player, on the other hand, had no set practice time or routine; and his mother, unlike the flute player’s mother, saw this as an extra-curricular activity for him to have fun.

After identifying the background information on the participants, Christensen asked for verbal descriptions about their practice strategies. Both participants used reducing speed as an effective practice strategy, and they also both reported asking others for help if they had a hard time learning something. The flute participant additionally stated that she used a metronome, practiced smaller sections, and demonstrated the need to plan out her practicing.

In addition to the interview, the researcher had each participant videotape a single practice session. The participant who played the flute only practiced for fifteen minutes, while she had reported she normally practiced for an hour and a half in the interview; but Christensen noticed that this participant used a metronome, repetition and stopped

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649 Ibid., 25
650 Ibid., 24
651 Ibid., 25
652 Ibid., 24
653 Ibid., 24
654 Ibid., 25
655 Ibid., 25
immediately to correct errors when she made them.\textsuperscript{656} She also followed a practice routine of a warm-up, technical exercises, and a solo piece.\textsuperscript{657}

The participant who played clarinet gave a more theatrical view of his practice session. He narrated his practice session, played several pieces and did not stop to correct any errors.\textsuperscript{658} He also tended to play songs from his sixth grade practice book. Next, the participant did articulate strategies in his first interview, but the researcher found after watching the videotape that he did not use any of the strategies.\textsuperscript{659} The participant, however, did admit that he did not have an effective practice session.\textsuperscript{660}

In addition to observing the differences between the videotapes, the researcher noticed some similarities between the two participants. First, she noticed that both participants did enjoy playing their instrument and expressed that they practiced to improve.\textsuperscript{661} Next, she noticed that the students did not concern themselves with time limits, and often practiced until they got tired or they got bored.\textsuperscript{662} Then, she noticed that while both students could articulate strategies, they both did not fully utilize them in their practice session, even though the participant, who played flute, used more than the participant who played clarinet.\textsuperscript{663} These lead the researcher to suggest that if students do not know how to apply the practice strategy then it cannot help them have an effective practice session.\textsuperscript{664}

\begin{footnotesize}
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\item \textsuperscript{656} Ibid., 26
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\item \textsuperscript{660} Ibid., 27.
\item \textsuperscript{661} Ibid., 28.
\item \textsuperscript{662} Ibid., 28.
\item \textsuperscript{663} Ibid., 28.
\item \textsuperscript{664} Ibid., 29.
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Effects of Sleep on Practicing

Robert A. Duke and Carla M. Davis wrote the article, “Procedural Memory Consolidation in the Performance of Brief Keyboard Sequences,” in the journal, *Journal of Research in Music Education*.665 In his article’s introduction and literature review, Duke and Davis noted several studies that examined the importance of memory consolidation (“the process of physical change that occurs following active learning experiences666”) and the different types of consolidation (night versus day).667 For this study, the researchers wanted to observe the effects that consolidation would have on a simple musical task such as performing a keyboard sequence.668

Duke and Davis recruited forty-nine, non-musical university-level participants who were right-handed.669 Next, the researchers explained that they had five experimental conditions, but they did not clarify if all the participants participated in each group or if divided the participants into the five different experimental groups.670

After they selected, and probably divided the participants up, the researchers had the participants perform one or two keyboard sequences with their left hand that appeared on a keyboard screen in front of them as they performed the sequence.671 In addition, the researchers had a training session that consisted of a thirty-second working block followed with a thirty second block of rest.672 Following the training session, all the participants completed a retesting session at least twenty-four hours later where they also

666 Ibid., 112.
667 Ibid., 111-114.
668 Ibid., 115.
669 Ibid., 115.
670 Ibid., 115 and 116.
671 Ibid., 115.
672 Ibid., 116.
gave information about their rest and the number of hours they slept.673 Throughout the sessions, the participants could not hear themselves perform the sequence (they did not need to hear themselves since the study focused on a motor skill).674

After they completed the experiment and analyzed the data, Duke and Davis reported their results. First, they found that the participants in Group 1 (those who trained on one day and got tested twenty fours later) had an increase in the correct number of keys pressed, which the researchers believed demonstrated overnight consolidation-based enhancements.675 Second, the researchers noticed that in the second group (those who learned a sequence one day, rested, tested the next day, rested again, and tested a second time) made significant improvements on the first, and they did not make as many improvements as they did following the first night of rest.676

Unlike the first groups, the participants in the third group, however, learned two sequences on one day and then the researchers retested the participants twenty-four hours later. They found that while both sequences did significantly improve, the participants improved even more on the second sequence.677 Following the third group, the researchers had the participants in the fourth group also learn both sequences, but this time they had them learn the first sequence one day, the second sequence on the next, and then rested them again following a night of rest.678 They found, like in the third group, that sequences did improve following a night of rest, but in this case, the sequences improved equally.679 Finally, the researchers had the participants (in Group 5) learn one

673 Ibid., 116.
674 Ibid., 115.
675 Ibid., 116.
676 Ibid., 117-118.
677 Ibid., 118.
678 Ibid., 118.
679 Ibid., 118.
sequence, retest twenty-four hours later and then learn another sequence right after, and then rest both of them again on the third day. They found like all the other groups that both sequences did significantly improve with sleep; but after introducing the second sequence on the second day, the first sequence did not retest well at the second retest. They suggested that learning a new sequence right after testing an old one, “may interfere with the sleep-based enhancement of the sequence learned first.”

Furthermore, the researchers reported that their data illustrated findings contrary to other research that investigated sleep-based enhancements. They did note, however, that future research needed to explore how sleep-based enhancement would affect auditory skills, since most of the research had focused solely on visual and motor skills.

Robert A. Duke and Amy L. Simmons wrote the article, “Effects of Sleep on Performance of a Keyboard Melody,” in the journal, *Journal of Research in Music Education*. In their article’s introduction and literature review, Duke and Simmons noted several different studies that examined the prior research on consolidation (“the process through which motor skills and other procedural memories are encoded and refined, resulting in their resistance to interference and forgetting”) and several studies that examined motor skills. For this study, the researchers wanted to determine whether or not experienced learners and their performances benefited from sleep-

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680 Ibid., 118.
681 Ibid., 118.
682 Ibid., 118.
683 Ibid., 119-120.
684 Ibid., 120-121.
686 Ibid., 258.
687 Ibid., 257-259.
enhanced consolidation. Duke and Simmons hypothesized that sleep-enhanced consolidation would help “speed, accuracy and evenness of motor skill.”

Duke and Simmons recruited seventy-five, college-level, non-pianist participants that completed four semesters of class piano training. First, the researchers had all the participants learn two melodies each in twelve thirty-second training blocks with a thirty-second rest interval in between each training block. The researchers told the participants that they needed to play the melody as accurately and quickly as possible, but still adhere to the printed fingerings on the music. Once they completed their twelve minute training session, the researchers instructed the participants to abstain from caffeine, other mind altering substances, and avoid naps if the participants had to retest in twelve hours. Finally, Duke and Simmons retested all the subjects at a prescribed time depending on one of the five treatments.

After analyzing the data, the researchers made several observations. First, they found the groups that included sleep in their experimental treatment improved accuracy at retest over those groups that did not include some interval of sleep. More specifically, the AM/AM group (24 hour period that included sleep) and PM/AM group (12 hour period that included sleep) illustrated “significant enhancements in accuracy.” Next, the researchers discovered that performance speed did not show any significant

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688 Ibid., 259.
689 Ibid., 259.
690 Ibid., 259.
691 Ibid., 260-261.
692 Ibid., 260.
693 Ibid., 261.
694 Ibid., 261.
695 Ibid., 261.
696 Ibid., 262.
difference between training and retest for none of the groups that included sleep or did not include sleep.\textsuperscript{697}

Unlike speed, however, the researchers did find that temporal evenness did improve following a twenty-four period (AM/AM group) as opposed to groups that only had twelve hours between training and retest (AM/PM and PM/AM).\textsuperscript{698} The other groups, however, did not demonstrate any statistical significance gain to demonstrate improvement in temporal evenness.\textsuperscript{699} Finally, Duke and Simmons discovered that like speed, dynamic evenness did improve regardless of the group.\textsuperscript{700}

From these findings, Duke and Simmons suggested that they found measurable observations that sleep-based consolidation did affect a person’s performance at retest.\textsuperscript{701} Furthermore, the researchers observed that most participants settled in on certain tempos that felt comfortable to them and did not feel the need to push the tempo any faster.\textsuperscript{702} This possibly could explain why speed did not improve significantly from training to retest regardless of the treatment. Finally, the researchers suggested that their research helped expand the current knowledge on consolidation since their experiment required a variety of skills that involved evaluation, planning and physical activity rather than the standard experiments that had no auditory feedback.\textsuperscript{703}

Robert A. Duke, Amy L. Simmons, and Carla Davis wrote the article, “It’s Not How Much; It’s How: Characteristics of Practice Behavior and Retention of Performance
Skills,” in the journal, *Journal of Research of Research in Music Education*.704 In their article’s introduction and literature review, they noticed the limited amount of literature that looked at the practice behaviors of advanced musicians.705 For this study, the researchers wanted to assess the quality of a pianist’s performance twenty-four hours after learning a difficult passage, and whether or not the practice behaviors could predict how the performance would turn out.706

Duke et al. recruited seventeen advanced pianists to participate in two practice sessions.707 For this study, the researchers used a three-measure excerpt from Shostakovich’s *Concerto for Piano, Trumpet and String orchestra*.708 The researchers used this excerpt since they believed the participants could learn it in a single practice session, but the music still provided a challenge and proved very difficult to sight-read at tempo.709

After recruiting the participants and selecting the music, a test proctor escorted each participant to the room. The proctor gave the participant two minutes to warm up, and after the participants completed the warm up the proctor began the experiment when they gave the test excerpt, a metronome and a pencil to each participant.710 The proctor read the instructions to each participant, stayed in the room with them, and video recorded the practice session.711 Once the practice session ended (the participants could

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705 Ibid., 114.
706 Ibid., 114.
707 Ibid., 6.
708 Ibid., 6.
709 Ibid., 6.
710 Ibid., 6.
711 Ibid., 6.
practice as long as they wanted), the proctor informed them not to practice the excerpt until the next session twenty-four hours later and then collected the materials. 712

For the second session, the researchers gave the participants two minutes to warm up, but advised them not to play any part of the excerpt from the day before. 713 Once they finished the warm-up, the proctor handed the participant back their copy of the excerpt, and instructed them to play the excerpt fifteen times without stopping between any of the performances. 714 The proctor videotaped the test session for further analysis. 715

After administering the practice session and test session, the researchers observed all seventeen of the participant’s videos. First, they observed the practice sessions for practice behaviors such as: amount of time, number of performance trials, number of complete trials, how many correct performances, how many near correct performances, etc. 716 Next, Duke et. al, examined the test videos to find the following: how many correct performances, how many near correct performances, and the sum of correct and near correct-trials. 717 Finally, the researchers each ranked the test performances from best to worst in regards to: tone, character and performance’s expressive nature. 718

Once the researchers tabulated the results, they found that a participant’s total practice time, the number of performance trials, the number of complete trials and total numbers of correct and near-correct trials did not significantly relate to their test score. 719

Next, the researchers found that the top three scoring pianists had a better and more

712 Ibid., 6.
713 Ibid., 6.
714 Ibid., 6.
715 Ibid., 6.
716 Ibid., 6.
717 Ibid., 6.
718 Ibid., 6.
719 Ibid., 6.
consistent tone, rhythmic accuracy, better dynamics and an overall better execution than the other pianists.\textsuperscript{720}

Of these three top performers, the researchers identified eight, common practice behaviors among all three: played with their hands together very early, practiced the musical inflections from the beginning, did use mental practice, stopped before they made the errors, addressed errors and corrected them, gradually increased their tempos as they could handle the music, and repeated the passages until they had an error free and fluid performance.\textsuperscript{721}

After noticing the practice strategies of the top performers, the researchers made a few observations. First, the way they used their practice strategies and not the length of their practice session determined the participant’s performance.\textsuperscript{722} Next, they suggested that the biggest differences between the top three performers and the rest, proved how they addressed, handled and corrected errors.\textsuperscript{723} The researcher also found a slow enough tempo that would allow the participant to play the correct notes demonstrated the most effective way of handling errors.\textsuperscript{724} Furthermore, the researchers suggested that future research should examine the best ways of how to help younger musicians learn how to correct errors.

Carla Davis Cash wrote the article, “Effects of Early and Late Rest Intervals on Performance and Overnight Consolidation of a Keyboard Sequence,” in the journal,

\textsuperscript{720} Ibid., 6.
\textsuperscript{721} Ibid., 6.
\textsuperscript{722} Ibid., 6.
\textsuperscript{723} Ibid., 6.
\textsuperscript{724} Ibid., 6.
In her article’s introduction and literature review, Cash noted the literature on how rest affected musicians, but generalized that most of the time, studies showed resting provides relief from either mental or physical practice. For this study, Cash wanted to examine how early, middle or late intervals of rest in the practice session would affect beginning keyboard players.

Cash recruited thirty-six undergraduate or graduate students, who were right handed, and who were non-musicians. Cash also deliberately asked the participants not to use caffeine or drugs, and she also paid her participants for their service in the study. For this study, the researcher had the participants learn a five-note sequence with their left hand on a keyboard. She used this task since the researcher saw that it had worked with success in previous studies. Cash did not allow the participants to hear themselves, and explained that with this method, the participants could focus on the motor aspect of the skill and not what it sounded like.

Each of the participants came to the testing location between 8:00 p.m. and 10:30 p.m. Cash then randomly assigned participants to one of three practice groups: Early rest (five minute rest interval introduced between the third and fourth blocks), Late rest (five minute rest interval between the ninth and tenth blocks), and no rest (no rest intervals between the practice groups). Once assigned, the researcher instructed the participants to practice the sequence as accurately and quickly as possible in thirty seconds, and then

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726 Ibid. 112 and 113
727 Ibid., 114.
728 Ibid., 114.
729 Ibid., 114.
730 Ibid., 114.
731 Ibid., 114.
732 Ibid., 114.
once the participants finished the practice blocks, they looked away from the keyboard and computer for a rest break. 733

Cash conducted retest sessions twelve hours later the next morning after the participants had slept. Each of the experimental groups practiced six thirty-second blocks and then rested for five minutes between their third and fourth blocks. 734 The researchers recorded the participants for both the retest and training sessions so she could analyze it later. 735

After collecting and tabulating the results, Cash made several observations. First, Cash found that like other studies, her study showed the importance in determining where a person places rest intervals in their practice session. 736 Next, the results suggested that if a person does well in the practice session, putting a rest interval early in the session can help continue and improve the amount of achievement gains. 737 Third, if an individual rests earlier while they make gains, they can do more repetitions in the practice session and help themselves achieve “a more stabilized skill memory.” 738

Late rest intervals also gave similar gains to early rest intervals, but the researcher noticed that the participants did not make any more gains in the practice session like the early rest interval group did. 739 Furthermore, the researcher noticed that after all the participants rested after the third and fourth blocks, they all showed improvements. 740 Finally, Cash observed that the participants would have unlikely suffered from mental or physical fatigue since they only played for thirty-seconds and then rested for thirty-

733 Ibid., 114.
734 Ibid., 114.
735 Ibid., 114.
736 Ibid., 114.
737 Ibid., 114.
738 Ibid., 114.
739 Ibid., 114.
740 Ibid., 114.
The researcher also stated that rest from a skill, if only for a few minutes, “may allow for memory processing events to initiate advantaging learners when practice resumes.”

Studies that Tested Different Aspects of Practicing

In addition to the studies that have tested the effects of sleep on practicing, other researchers examined strategy use, self-evaluation, motivation, and goal planning, and how they all affected an individual’s ability to practice and make achievement gains. Roberta W. Brown wrote the article, “The Relation Between Two Methods of Learning Piano Music,” in the journal, *Journal of Experimental Psychology*. Unlike several other articles, Brown did not provide a literature review or look at other studies that examined practicing music prior to her own investigation. For this study, the researcher wanted to observe the efficiency of two different methods of practicing music.

From the article, one cannot find how many participants Brown recruited for her study. The researcher, however, did explain that the participants participated in both treatments: hands together and hands separated. Next, the researcher picked excerpts that had different technical aspects, contained an appropriate level of difficulty, and had an equal level of difficulty as not to make one piece harder than the other. In addition, the researcher made the participants play the scores at the same time each day to avoid, 

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741 Ibid., 114.
742 Ibid., 114.
744 Ibid., 435.
745 Ibid., 435.
746 Ibid., 435.
747 Ibid., 435.
748 Ibid., 437.
“the benefit of freshness or warming up." Finally, unlike the pretest-posttest design, the researcher used the common practice routine (walk into a room, sit down and start trying to get the piece at the prescribed tempo) as her design. This might have helped her create a more naturalistic environment so the experiment would not have affected the participants as much.

After recruiting and handing out the materials to the participants, Brown had the participants use the “hands-together method,” and a metronome while they played through the entire piece without stopping to correct mistakes or work on difficult measures. Next, once the participant felt ready to test their performance at the metronome marking, the researcher tested and evaluated them using only the notes, rhythms and articulations to score them. If they played everything correctly, then the researcher moved the metronome up to a faster speed, and the researcher also used this procedure for the “hands separate” treatment. Instead of reading the piece three times with both hands together, the participant would play the treble clef line with the right hand, the bass clef line with the left hand, and finally play both hands together. Through this method, Brown determined how long it took to learn the piece at tempo while they still played everything on the page correctly.

After examining the results, Brown made three observations. First, she found that participants learned music faster using the “hands-together” treatment. Next, she found that participants had a hard time combing both hands together in the “hands-together” treatment.
separate” treatment since they memorized the treble and bass lines independent of each other. Finally, Brown observed that more individuals took pleasure in using the “hands-together” treatment. She did not, however, illustrate any evidence of asking the participants if they enjoyed one treatment over the other; but instead it seems she stated her own observation.

Graham F. Welch wrote the article, “Variability of Practice and Knowledge of Results as Factors in Learning to Sing in Tune,” in the journal, Council for Research in Music Education. In his article’s introduction and literature review, Welch reviewed and explained the literature surrounding schema theory and its’ three subdivisions (according to Welch): recall, recognition and error labeling. For this study, the researcher wanted to observe whether three different practice treatments helped participants sing in tune better.

Welch recruited sixty-six elementary school children from various schools in London. First, the researcher taught the melodies he tested to the participants in groups and then divided the participants into six different learning trials: Treatment 1 (groups 1 and 2 sat in front of the machine turned off and did not know their results), Treatment 2 (groups 3 and 4 sat in front of the machine turned on and did not know their results), and Treatment 3 (groups 5 and 6 sat in front of the machine turned on and did

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757 Ibid., 441.
758 Ibid., 441.
759 Ibid., 441.
761 Ibid., 238-239.
762 Ibid., 240.
763 Ibid., 240.
know their results). Next, after he taught the melodies to the participants, he took each participant through the prescribed treatment and attached two electrodes to their throats so an image could appear on a screen while they sang. Then the researcher had the participants place a set of headphones over their ears and listen to a recorded pitch(es) from a cassette tape for four seconds. The participants then attempted to sing back the pitch(es) they heard from the tape after six seconds of silence. The participants repeated this procedure in blocks of thirty followed with a minute interval of rest. Finally, the researcher analyzed the data to determine the accuracy of the student’s singing and pitch placement.

After analyzing the data, the researcher made several observations. First, he found that groups five and six did significantly better than groups one and two, or three and four. Next, the researcher found that groups one and two significantly differed from each other even though neither one of them had visual feedback, nor knowledge of the results. Third, the researcher found no difference in gender between any of the groups.

In addition, Welcher suggested that visual feedback without knowing the results proved an effective method when the participants did not have an objective measure to determine the feedback. Furthermore, the researcher suggested that children could correct themselves from singing-out-tune if they placed themselves in an environment

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764 Ibid., 241 and 242.
765 Ibid., 241.
766 Ibid., 241.
767 Ibid., 243.
768 Ibid., 244.
769 Ibid., 245.
770 Ibid., 245.
771 Ibid., 245.
772 Ibid., 245.
that allowed them to obtain knowledge about their pitch error and enough practice time to fix it.  

Linda M. Gruson wrote the chapter, “Rehearsal Skill and musical Competence: does practice make perfect?,” in the Sloboda’s book, *Generative Processes in Music.* In the chapter’s introduction and literature review, Gruson noted the various literature that examined how individuals both acquire skill and execute the skill. For this study, the researcher wanted to examine “the process of musical acquisition through an examination of the rehearsal behavior of piano students varying in musical competence.” Furthermore, Gruson stated she would observe how practice strategies related and changed depending on the level of musical expertise.

Gruson divided her study into two parts. The first part of her study compared the practice behaviors of different pianists as they worked on three pieces. In the second part of her study, Gruson examined the practice behaviors of novice, intermediate, and advanced pianists as they continued to work on the pieces for an additional nine sessions. In order to score both of these parts, Gruson used the Observational Scale for Piano Practicing (twenty noticeable behavior categories) and a self-report.

In the first part, Gruson recruited forty pianists that ranged from beginning to professional pianists according to the Toronto Royal Conservatory of Music.

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773 Ibid., 246.
775 Ibid., 91-92.
776 Ibid., 93.
777 Ibid., 93.
778 Ibid., 93 and 94.
779 Ibid., 93 and 94.
780 Ibid., 93 and 94.
examinations. The researchers asked the participants to learn one page from three
different pieces over one practice session that the researcher recorded. The researcher
also asked the participants in Grades II, VI, and Artist to practice the pieces for an
additional nine sessions; and of those nine sessions. The researcher then analyzed and
coded the first, fourth, seventh and tenth sessions.

After they had all completed the first practice session, Gruson looked for
behaviors every five seconds in the recording using a stopwatch. Gruson later had two
independent judges examine seventeen random practice sessions to determine
reliability. Gruson then made several observations about the second part of the study.
First, she found that repeating sections tended to increase as the skill level increase. In
fact, the researcher used three variables to easily identify the three groups: repeating
sections, playing hands separately, and pausing.

Furthermore, as the practice sessions continued, Gruson found that Grade II and
Grade IV started repeating more sections; where the Artist Grade repeated the entire
piece. In addition, Gruson saw that as students repeated more sections or the entire
piece, the number of times the participants paused decreased.

Next, Gruson found no significant differences in tempo across the three groups,
but, she did make two observations. First, she found that Grade II participants increased
their tempo over the sessions, whereas the other two groups had already set their tempos

781 Ibid., 93 and 94.
782 Ibid., 93 and 94.
783 Ibid., 93 and 94.
784 Ibid., 93 and 94.
785 Ibid., 95.
786 Ibid., 101.
787 Ibid., 93 and 94.
788 Ibid., 93 and 94.
earlier in earlier practice sessions. Next, she found that after the Grade IV and Artist groups had mastered the tempo indications, they could experiment with different musical ideas and even start memorizing the piece.

After observing the tapes of the second group, the researcher interviewed the participants to examine the differences between the groups. She gave each practice strategy or cognitive ability to practice a number on a scale of one to four. Each point represented a different cognitive level of practice strategy. First, Gruson classified the lowest level as simple and undifferentiated (a general response that did not specify a particular practice strategy). She categorized the next level as concrete behavioral (using the same practice strategy and not taking into account whether or not it was appropriate to the situation or piece). She then labeled the third category as having general strategies (this allowed the performer to change his behavior and possibly modify the strategy depending on the need). Finally, she saw that the highest level used high order strategies (the ability to rank the demands of what is needed and then determine how to use the general strategies to the best of their ability).

Once she coded responses, the researcher noticed that more experienced students generally employed high order strategies, while novice participants employed the simple strategies. Next, Gruson noticed that novice students tended to repeat the notes, but as the music level increased, the older students tended to repeat larger chunks such as larger

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789 Ibid., 93 and 94.
790 Ibid., 93 and 94.
791 Ibid., 104.
792 Ibid., 105.
793 Ibid., 105.
794 Ibid., 105.
795 Ibid., 105.
796 Ibid., 107.
sections or the entire piece. Furthermore, the researcher noticed a difference between automization and a controlled process. She later suggested that a controlled process proved more accurate and could help the musician if they found themselves in a changing situation (like performing a concerto in six different places).

Nancy H. Barry wrote the article, "The Effects of Different Practice Techniques Upon Technical Accuracy and Musicality in Student Instrumental Performance," in the journal, Research Perspectives in Music Education. In the article’s introduction and literature review, Barry noted the literature on different fields of practicing, but found few studies that addressed what variables from practicing music affected the variables that affected student progress. For this study, the researcher wanted to examine how different practice designs affected student achievement. Furthermore, Barry predicted she would not find any significant differences between the following experimental groups: number of correct pitches played, correct rhythms played, rating for technical accuracy or musicality.

Barry recruited eighty-four participants who played various brass and woodwind instruments and attended a Florida State University summer music camp. For this study, the researcher used a melody from a sight-reading book since it proved not too difficult, had a moderate range, she could obtain parts for all the instruments, had a

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797 Ibid., 9
798 Ibid., 108.
800 Ibid., 6.
801 Ibid., 6.
802 Ibid., 6.
variety of rhythms for the short etude, and the participants would not know it. She also developed two questionnaires for the students to take.

After gathering all the materials and participants, the researcher administered a pretest to all the participants in a private room, recorded them, had each of them sight-read the experimental etude and had them complete the first questionnaire. Once they completed the pretest, the researcher divided the participants into three experimental groups: group 1 (followed a specific, teacher written practice method), group 2 (participants developed their own specific practice method) and group 3 (no special instructions on how to practice).

After the researcher assigned each participant to a group, each participant went to a private room so they could complete their first fifteen-minute practice session. Then after one day of rest, the students completed the second fifteen-minute practice session. Once the participants completed the second practice session, the researcher collected the materials, and administered the posttest and second questionnaire. Finally, Barry scored the tapes for both melodic and rhythmic accuracy (2 points possible). She also awarded a score of 1-10 for musicality and technical ability.

After collecting and tabulating the results from the tapes and questionnaires, Barry made several observations. First, she found in the first questionnaire that participants reported using the practicing strategies: section-whole, studying key

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803 Ibid., 6.
804 Ibid., 6.
805 Ibid., 6.
806 Ibid., 6.
807 Ibid., 6.
808 Ibid., 6.
809 Ibid., 7.
810 Ibid., 7.
signature and other aspects of the music. Next, in the second questionnaire Barry illustrated that sixty percent of the subjects expressed an interest in changing the way they practice after they participated in this experiment.

In addition to the questionnaires, Barry found several results after examining the posttest scores of the different groups. First, the researcher saw that gain scores proved higher in the teacher-practice method and student-practice method group over the free practice group. The researcher suggested that the higher gain scores resulted from a structured practice environment. However, the researcher stated that she did not endorse one method or the other, but looked to recommend a structured practice session over a non-practice session.

Nancy H. Barry wrote the article, “The Effects of Practice Strategies, Individual Differences in Cognitive Style, and Gender upon Technical Accuracy and Musicality of Student Instrumental Performance,” in the journal, Psychology of Music. In her article’s introduction and literature review, Barry noted the literature on field dependence (experiences are governed by organization of the visual field) and field independence (experiences are analyzed and reconstructed for different situations). For this study, the researcher wanted to examine how structured and free practice sessions, field dependence/independence, and gender would all affect technical accuracy.

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811 Ibid., 7.
812 Ibid., 7.
813 Ibid., 8.
814 Ibid., 8.
816 Ibid. 112 and 113
817 Ibid., 114.
Barry recruited fifty-five participants who played various brass and woodwind instruments in grades seven through ten to participate in a study that included a pretest, practice session and posttest. For this study, the researcher transcribed a piano piece since she believed it proved not too difficult, had a moderate range, contained various rhythmic values, and the participants would not know it. She also had a questionnaire and asked the participants to write a brief narrative.

She divided up the participants into two groups (structured and free practice groups) after administering them a test that measured field dependence-independence. Barry designed the experimental design from the researcher’s prior research in 1990. The structured practice group participant followed a strict protocol that Barry wrote, and an adult stayed throughout the session to remind the student to follow the instructions, but did not record the session. The free practice session, however, had no written instructions, no supervisor, but did contain a cassette player to monitor the session.

The experiment started with the researcher administering a pretest to all the participants. Once they completed the pretest, they went to one of two practice rooms and practiced the etude for an additional ten minutes, and both groups left their music after they completed the session. The second and third practice sessions did not include a pretest, but instead had a fifteen-minute practice session. The fourth and final practice session included a five-minute practice session along with a recorded posttest. Barry

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818 Ibid., 114.
819 Ibid., 114.
820 Ibid., 114.
821 Ibid., 114.
822 Ibid., 115.
823 Ibid., 116.
824 Ibid., 116.
825 Ibid., 116.
awarded 1 point for both melodic and rhythmic accuracy, and awarded a score of 1-10 for musicality.\textsuperscript{826}

After collecting and tabulating the results, Barry made several observations. First, she found seven differences between the two practice groups. She found that free practice participants played at faster tempos, and found that while participants in the structured practice session had to use a metronome, free practice participants did not (even though the researcher provided them with one).\textsuperscript{827} Next, Barry suggested that while structured practice participants had to finger through the passage and tap out rhythms before performing, most free practice participants did not exhibit these behaviors in their practice sessions.\textsuperscript{828} Finally, the researcher noted that while students in the structured practice session had to identify trouble spots, play them slowly and mark errors in their music, the participants in the free practice session did not exhibit any of those behaviors.\textsuperscript{829}

After Barry made her observations of the tapes she did a statistical analysis of the differences between the groups. First, Barry found no relationship between an individual’s classification as Field-Dependence or Field Independence and their posttest scores.\textsuperscript{830} Next, Barry found no significant differences between males and females.\textsuperscript{831} She did, however, observe that free practice group females scored significantly higher than their free practice group male counterparts for rhythmic accuracy.\textsuperscript{832} The researcher also suggested that structure practice participants scored higher and improved more than

\begin{flushright}
\textsuperscript{826} Ibid., 116.  \\
\textsuperscript{827} Ibid., 119.  \\
\textsuperscript{828} Ibid., 120.  \\
\textsuperscript{829} Ibid., 120.  \\
\textsuperscript{830} Ibid., 120.  \\
\textsuperscript{831} Ibid., 120.  \\
\textsuperscript{832} Ibid., 116. 
\end{flushright}
their free practice counterparts. She did caution readers somewhat since the structured practice session had an adult supervisor present to ensure that the participants followed the procedure.

John A. Sloboda and Jane W. Davidson wrote the article, “The Role of Practice in the Development of Performing Musicians,” in the journal, *British Journal of Psychology*. In their article’s introduction and literature review, the researchers noted several studies that examined deliberate practice, practicing at professional levels over a sustained period and different studies that have tested practice methods. For this study, the researchers wanted to observe what and how different levels of musicians practiced, their practice activities, and whether this changed over time.

Sloboda and Davidson recruited 257 young musicians between the ages of eight and eighteen who played various wind instruments. The researcher then divided the participants into five groups: Target Group (individuals enrolled at a specialized music school), Group 2 (individuals that auditioned at the specialized school, but did not receive admission), Group 3 (wanted to apply at the specialized school, but did not), Group 4 (individuals not learning an instrument at the specialized music school) and Group 5 (individuals who stopped a playing an instrument).

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833 Ibid., 116.
835 Ibid., 307-310.
836 Ibid., 310.
837 Ibid., 310.
838 Ibid., 310.
Next, the researchers administered and recorded their interviews to both parent and child either face-to-face or over the phone. The researchers recorded the interviews so the researchers could code the responses, and have an independent judge review a portion of them to check for reliability. In addition, the researchers based the questionnaire off prior research that asked about the participant’s practice habits, musical activities, background information, lessons, concert and competitions. Finally, the researchers had some of the participants in groups 1, 3, and 4 keep practice diaries for forty-weeks, and each six-week period the researchers would collect the diaries and distributed new ones to the participants.

After coding the responses and having some of the recordings reviewed, the researchers made several observations. First, the researchers found the participants in Group 1 accomplished more than those in Group 5, and they also found no significant differences in achievement between Groups 2 and 4. Next, the researchers found significant differences for formal practice, and they found that the participants in Group 1 did significantly more formal practicing than the other groups starting at age twelve.

Third, the researchers found that while Group 1 started their instruments earlier than Group 5, they did not find a significant difference for starting age between Groups 1, 2, 3, and 4. The researchers, however, did note that while they found no significant difference for starting age, they noticed that the participants in Group 1 did double the

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839 Ibid., 310.
840 Ibid., 310.
841 Ibid.
842 Ibid.
843 Ibid.
844 Ibid.
845 Ibid.
amount of practice that the other three groups did when they started their instruments. The researchers noticed along with the double amounts of practice in the beginning, Group 1 also had more minutes of private lessons per week than the other groups.

In addition to the differences between groups, Sloboda and Davidson also examined the differences between instruments and did not find any significant differences between them, but did find that pianists practiced the most and vocalists practiced the least. Furthermore, the researchers found no differences between the students for informal playing between grade levels or instrument type.

Along with not finding any differences between instruments, they also examined the diary results. First, they found no significant differences between informal playing for any of the groups. Next, they found that most of the participants in Group 1 did scales and technical exercises, but suggested that they did this since the school they attended allowed for this, while other schools did not.

The diaries additionally showed that the participants in Group 1 had a more stable practice routine than the other groups did. Finally, the researchers did notice, however, that regardless of group, most of the participants did not complete their practice diaries during the holiday breaks. They also reported that the results suggested that achievement did relate to the amount of formal practice.

Gary E. McPherson wrote the article, Cognitive Strategies and Skill Acquisition in Musical Performance, in the journal, *Bulletin of the Council for Research in Music*

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846 Ibid.
847 Ibid.
848 Ibid.
849 Ibid.
850 Ibid.
851 Ibid.
852 Ibid.
853 Ibid.
In his article, McPherson looked to gather more data from previous studies. For this study, McPherson had three main research questions he wanted to answer. First, he wanted to reevaluate the musical skills of a population he had evaluated three years earlier. Next, he would analyze what had or had not changed in the participant’s musical abilities. Finally, McPherson wanted to determine if a significant relationship existed between the practice strategies the participants’ reported, and their actual achievement on each of the four measures.

McPherson ran his study while the participants prepared for their examinations. McPherson re-recruited fifty-three participants from a previous study who played trumpet or clarinet, and found ten of them had stopped playing. After gathering the participants from the initial study, he administered the four different measures (abilities to play by ear, from memory, improvise and a sight read) and a post interview that looked at how often they practiced each measure.

In tabulating the results, the researcher found significant improvements for all the skills between the first and the third years. Not only did he find that their skills had improved, McPherson also discovered that the participants had done more ensemble participation, but this did not indicate that they practiced more. Finally, he found that

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855 Ibid., 65.
856 Ibid., 65.
857 Ibid., 65.
858 Ibid., 65.
859 Ibid., 65.
860 Ibid., 66.
861 Ibid., 66.
862 Ibid., 66.
none of the participants in this study received instruction on how to play by ear, nor how to memorize music.\textsuperscript{863}

The researcher then did a content analysis of the participants’ comments and coded each of them into specific classifications. The researcher coded comments for the “Playing by ear” and “Playing from memory” into three categories: “independent of the instrument or sound of item, independent of the instrument but involving singing inwardly and involving kinesthetic recall on an instrument linked with sound.”\textsuperscript{864} Likewise, McPherson had four classifications for the section, “Sight reading:” “could remember key signature, could remember time signature, analyzed the first part of the music, and scanned the music to identify possible obstacles.”\textsuperscript{865} Finally for the “Improvising section,” McPherson categorized the comments into four sub-classifications: participant had no plan; participant had a “vague conception” of what to do, “some idea for shaping the improvisation,” and definitely knew what they needed to do.\textsuperscript{866}

In his discussion section, McPherson discussed the differences between high scorers and low scorers. Higher scorers on the measures had several learning strategies to help them prepare for the performance.\textsuperscript{867} McPherson also stated higher scorers knew many practice strategies, but they also knew how and when to use them.\textsuperscript{868} Lower scoring students, on the other hand, did not have very many strategies, did not know how to use them, and even lacked the basic ability to control their instrument.\textsuperscript{869}
Conclusion section, he stated that the study suggested the importance of how and when to employ certain learning strategies when performing.\footnote{Ibid., 70.}

Susan A. O’Neill wrote the chapter, “The role of practice in children’s early musical performance achievement,” in the book, \textit{Does Practice make perfect? Current theory and research on instrumental music practice}.\footnote{Susan A. O’Neill. “The role of practice in children’s early musical performance achievement.” In \textit{Does Practice make perfect? Current theory and research on instrumental music practice}, edited by Harald Jørgensen and Andreas C. Lehmann, 54-67. Oslo: Norges musikkhøgskole, 1997.} In her chapter’s introduction and literature review, O’Neill noted different studies that examined children’s practicing behavior\footnote{Ibid., 54-57.} and motivation to practice.\footnote{Ibid., 62.} For this study, the researcher wanted to explore why some children succeed in learning an instrument and while others did not, even though they had similar levels of ability and potential.\footnote{Ibid., 57.}

O’Neill recruited forty-six primary school participants who had not started taking lessons on their respective instruments.\footnote{Ibid., 57-58.} After recruiting these participants, O’Neill interviewed them on two occasions: before they took their first music lesson, and then again after they completed their first year of musical training.\footnote{Ibid., 58.} First, she interviewed the students to ascertain their attitudes towards starting their musical journey using her prior research to structure the interview.\footnote{Ibid., 58.} Next, she had the participants complete a parent-supervised (to ensure accuracy) practice diary for two weeks that they would turn in to the researcher.\footnote{Ibid., 58.} The researcher additionally had the participant’s parents and
teachers complete questionnaires so she could obtain more information on the participant’s behaviors while they practiced.\textsuperscript{879}

After the participants completed their first year, the researcher video-taped a three-minute performance and had four independent judges score their overall performance on a five point scale (1-lowest and 5-highest).\textsuperscript{880} O’Neill based her assessment on the Associated Board of the Royal Schools of Music examinations since the judges and the participants knew how the system worked.\textsuperscript{881}

After examining the results, O’Neill made several observations. First, she found three distinct groups of achievers: low (16 children), middle (18 children) and high (12 children).\textsuperscript{882} Next, after analyzing the practice diaries, the researcher found that the participants spent an average of 142 minutes a week practicing, with the high achieving group averaging 174 minutes a week practicing.\textsuperscript{883} After comparing the three groups, the researcher determined that high achieving students practiced significantly more than the lower achieving students, who averaged eighty-four minutes a week.\textsuperscript{884}

Furthermore, the researcher also examined how many days a week, of the two weeks, the participants spent practicing.\textsuperscript{885} On average, the researcher reported that they approximately spent eight out of the fourteen days practicing.\textsuperscript{886} The researcher found significant differences between the lower and middle achieving groups, but none between either the lower and higher achieving groups and the middle and higher achieving

\textsuperscript{879} Ibid., 58.
\textsuperscript{880} Ibid., 58.
\textsuperscript{881} Ibid., 58.
\textsuperscript{882} Ibid., 59.
\textsuperscript{883} Ibid., 59.
\textsuperscript{884} Ibid., 59.
\textsuperscript{885} Ibid., 60.
\textsuperscript{886} Ibid., 60.
groups. From this data, the researcher suggested that higher achieving participants practiced more than lower achieving participants. After reviewing the participant’s two week practice diaries, O’Neill then asked the participant’s music teachers to report on the parental involvement in four different categories: “(a) sat in on lessons, (b) enquired about their child’s progress, (c) asked advice about how to assist their child and (d) provided information about how the child’s practice progressed at home.” First, the teachers reported that seventy-three percent of the parents did not sit in on lessons. Next, the researcher did find that higher achieving participants had parents who were more involved in lessons, asked about their child’s progress and provided information. From this data, the researcher suggested that teacher-parent communication may help benefit a student’s success in learning an instrument in the first year.

Following her examination of the teacher reports, O’Neill also had the participants report how frequently their parents: “(a) listened to them practice, (b) sat with them and helped them practice, (c) had to remind them to practice, and (d) got cross with them if they did not do their practice.” Unlike the results from the teacher’s reports, the researcher found no significant differences between parental involvement and the participant’s level of achievement.

Furthermore, O’Neill investigated which participants demonstrated adaptive and maladaptive behaviors when they failed a problem solving task. The researcher found

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887 Ibid., 60.
888 Ibid., 61.
889 Ibid., 60.
890 Ibid., 60.
891 Ibid., 60.
892 Ibid., 60.
893 Ibid., 60.
894 Ibid., 61.
that twenty-eight of the forty-six participants illustrated adaptive patterns while eighteen participants demonstrated maladaptive behaviors.\footnote{Ibid., 64.} O’Neill also discovered that higher achieving students demonstrated adaptive strategies while lower achieving participants tended to employ maladaptive strategies.\footnote{Ibid., 64.} The researcher stated that while participants who show adaptive patterns tend to learn goals to increase their competence, and participants who employ maladaptive patterns practice simply to avoid negative feedback on their performance.\footnote{Ibid., 65.}

Aaron Williamon and Elizabeth Valentine wrote the article, “Quantity and quality of musical practice as predictors of performance quality,” in the journal, \textit{British Journal of Psychology}.\footnote{Aaron Williamon and Elizabeth Valentine. “Quantity and quality of musical practice as predictors of performance quality.” \textit{British Journal of Psychology} 91, no. 3 (August 2000): 353-376. \url{https://iiiprvx.library.miami.edu/login?url=http://search.proquest.com/docview/199583045?accountid=14585} (accessed October 3, 2010).} In their article’s introduction and literature review, the researchers noted several studies that examined deliberate practice, quantity of practice, and different studies that have tested practice methods.\footnote{Ibid., 353-358.} For this study, the researchers wanted to observe three different areas. First, the researchers wanted to examine how much and how long the participants worked on a piece of music while preparing for a performance.\footnote{Ibid., 358.} Next, the researchers wanted to know how often the participants practiced played a role in the quality of their final performance.\footnote{Ibid., 358.}

Williamon and Valentine recruited twenty-two pianists, and divided the participants into four groups based upon their achievement grade from the Associated Board of the Royal Schools of Music (the standard achievement scoring in the United
Kingdom and has eight different levels of achievement possible to pre-college youth): 
Group 1 (individuals who scored a level 1 or 2 on their boards), Group 2 (individuals who scored a level 3 or 4 on their boards), Group 3 (individuals who scored a level 5 or 6 on their boards), and Group 4 (individuals who scored a level 7 or 8 on their boards).902

The researchers then chose four selections from J.S. Bach that had different technical aspects, and had an appropriately level of difficulty for each level of musicianship.903

After recruiting and handing out materials to the participants, the researchers started their experiment. First, the researchers had the participants record all their practice session using a cassette tape player, explained to them that they could practice as much as they wanted, and told them that they would play a memorized performance of the piece on a recital that the researchers would video record.904 In addition, the researchers told the participants to comment while they practiced and then again, after they practiced.905

Next, the researchers recorded interviews from both the participant and their parent about their practice sessions and performance.906 Furthermore, Williamon and Valentine had their respective teacher rate the participant’s general ability.907 Finally, the researchers transcribed all the comments from the practice sessions for further analysis and had three independent judges score and evaluate each participant’s performance.908

After analyzing the data, the researchers made several observations. First, they found no significant difference between any of the levels for total time spent practicing, nor their frequency, and this led the researchers to suggest that all the pieces they chose

902 Ibid., 358.
903 Ibid., 358-359.
904 Ibid., 359.
905 Ibid., 359.
906 Ibid., 359.
907 Ibid., 359.
908 Ibid., 359.
had an equal difficulty for each level. Next, the researchers found that the higher two levels did longer practice sessions while the younger levels did shorter sessions. The researchers suggested that this could have had to do with “maturity, patience, ability,” and possibly the ability to concentrate longer. Along with longer practice sessions, the researchers discovered that how much a person practiced did not relate to the quality of the performance, and they stated that some individuals simply practiced longer to overcome technical difficulties. Most of the advanced pianists who overcame the technical difficulties early, started working on their ability to communicate the music as opposed to drilling the technical facets of the music.

Furthermore, the researchers found from their interviews that participants in the first stage of learning concerned themselves with learning the correct notes and trying to deal with the difficulties of the piece. Then, in the third stage they found it necessary to concentrate on memorizing the music and doing longer practice session possibly due to the upcoming performance. Finally, the researchers stated that the participants who achieved higher grades normally made concentrated efforts to do the following:

1. Mix isolated practice on selected portions of a score with run-throughs of the entire composition
2. Use musical structure to guide the encoding and retrieval of musical information during practice and performances—especially practicing from memory
3. Limit errors only to the most difficult bars in a composition
4. Correct their errors

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909 Ibid., 368.
910 Ibid., 369.
911 Ibid., 369.
912 Ibid., 370-371.
913 Ibid., 371.
914 Ibid., 372.
915 Ibid., 372.
916 Ibid., 373.
Gary E. McPherson and James M. Renwick wrote the article, “A Longitudinal Study of Self-Regulation in Children’s Musical Practice,” in the journal, *Music Education Research*.\(^{917}\) In their article’s introduction and literature review, they noted several different studies that examined deliberate practice, learning strategies and studies exploring self-regulation.\(^{918}\) For this study, the researchers wanted to take data from an earlier study and compare those findings to the participant’s video recording of their practice session.\(^{919}\)

McPherson and Renwick recruited twenty-seven families out of 157 who agreed to video record their child’s practice session.\(^{920}\) The researchers chose to use only seven (two would later drop out of the study) of the twenty-seven videos submitted since the parents regularly videotaped their child and where the video camera did not influence the child’s practice session.\(^{921}\) The participants played wind instruments and submitted two practice videos from the first year and third year of practicing.\(^{922}\) The researchers then coded all the responses and compared the two video results with their responses from the 157 questionnaires.\(^{923}\)

After examining the results, McPherson and Renwick made several observations using Zimmerman’s model of self-regulation:\(^{924}\) motive, method, time, performance outcomes, physical environment and social environment.\(^{925}\) First, the results suggested

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\(^{918}\) Ibid., 169-171.

\(^{919}\) Ibid., 171.

\(^{920}\) Ibid., 171.

\(^{921}\) Ibid., 171 and 172.

\(^{922}\) Ibid., 172.

\(^{923}\) Ibid., 172.

\(^{924}\) See Zimmerman 1998.

\(^{925}\) McPherson and Renwick 2001, 172.
that self-motivated students will likely achieve more in the music program over those who need their peers to motivate them.\textsuperscript{926} Next, the researchers found that most of the participants in this study did not have a particular method (other than simply running through), and none of the participants used a metronome.\textsuperscript{927} McPherson and Renwick observed that most students take years to learn the practicing strategies needed to accomplish effective practicing.\textsuperscript{928} The researchers examined that the length of time spent practicing, and found that most students only put the minimum time in to practice.\textsuperscript{929} They did find, however, that non-playing activities such as non-playing, day-dreaming, talking to parents significantly dropped and the time spent practicing rose.\textsuperscript{930}

In addition, the researchers also discovered different results when they examined performance outcomes. First, McPherson and Renwick found that the participants in the first year who had prior learning on another instrument (such as piano) averaged fewer melodic errors per minute than those who had no prior learning on an instrument.\textsuperscript{931} They suggested that these participants made fewer errors since they could identify musical errors and correct them whereas other participants who could not readily identify errors, may not have had the necessary knowledge to do so.\textsuperscript{932} The researchers did not code rhythmic errors since the participants made too many errors, and the researchers noted that only one participant (a male clarinetist) showed any rhythmic accuracy in his sessions.\textsuperscript{933}

\textsuperscript{926} Ibid., 172.
\textsuperscript{927} Ibid., 174.
\textsuperscript{928} Ibid., 174.
\textsuperscript{929} Ibid., 175.
\textsuperscript{930} Ibid., 175.
\textsuperscript{931} Ibid., 177.
\textsuperscript{932} Ibid., 172.
\textsuperscript{933} Ibid., 181.
Next, the researchers found that efficient learners were aware of their physical environment when they practiced. When analyzing the videotapes, the researchers saw that the participants who utilized their environment to help promote good playing habits (sitting in a chair as opposed to a pillow), generally had better practice sessions.\textsuperscript{934}

Along with the physical environment, McPherson and Renwick also examined the social environment surrounding the participants. First, the researchers noticed four different types of parenting styles from the videotapes: instructive, guiding, less supportive and autonomy supportive.\textsuperscript{935} In addition to the parent styles, the researchers noticed that parental involvement dropped as the years continued, possibly due to the child gaining more independence as they progressed. Furthermore, the researchers found that students significantly stopped using their practice diaries after the first year, yet the researchers could not find any clear explanations.\textsuperscript{936}

Yvette (Millard) Sullivan and Robert H. Cantwell wrote the article, “The Planning Behaviors of Musicians Engaging Traditional and Non-Traditional Scores,” in the journal, \textit{Psychology of Music}.\textsuperscript{937} In their article’s introduction and literature review, Sullivan and Cantwell noted several different studies that examined different types of learners and their approaches to learning (surface versus deep), prior knowledge, depth of cognitive engagement and the quality of strategy use.\textsuperscript{938} For this study, the researcher wanted to determine how the participant’s learning style, prior knowledge, depth of

\begin{footnotes}
\item[934] Ibid., 182.
\item[935] Ibid., 182.
\item[936] Ibid., 172.
\item[938] Ibid., 245-248.
\end{footnotes}
cognitive engagement and the quality of strategy use related to their success in reading both traditional and nontraditional scores.\(^9\)\(^3\)\(^9\)

Sullivan and Cantwell recruited fifty-three university students who played various wind instruments, had enrolled in a performance or music education degree program and obtained at least Grade Level 5 on their Australian Music Examination Board.\(^9\)\(^4\)\(^0\) Once the researchers recruited the students, they obtained personal consent from each of the participants.\(^9\)\(^4\)\(^1\) Next, the researcher took each of the participants to a practice room and introduced them to the computer procedures that they would use for each of the treatments.\(^9\)\(^4\)\(^2\) The researchers then gave the participants time to practice so they could master both of the researcher-composed compositions.\(^9\)\(^4\)\(^3\) The participants then answered a questionnaire to determine each participant’s approach to learning (surface or deep) and other questions relating to demographics.\(^9\)\(^4\)\(^4\) In addition, the researchers interviewed the participants on each score and how they would go about learning the score.\(^9\)\(^4\)\(^5\) Finally, the researchers scored and coded all the responses, analyzed the data and then reported the results.

After examining the results, Sullivan and Cantwell made several observations. First, after the researchers coded the fifteen planning strategies and then divided them into three categories: high-level (patterning, time management, interpretation), mid-level (chunking, alternating speeds, linking), and low-level (trial and error, avoidance, sight-

\(^9\)\(^3\) Ibid., 248.
\(^9\)\(^4\)\(^0\) Ibid., 248-249.
\(^9\)\(^4\)\(^1\) Ibid., 248-249.
\(^9\)\(^4\)\(^2\) Ibid., 248-249.
\(^9\)\(^4\)\(^3\) Ibid., 248-249.
\(^9\)\(^4\)\(^4\) Ibid., 249.
\(^9\)\(^4\)\(^5\) Ibid., 253.
Next, the researchers created seven different levels of planning focus based on the interviews with the participants. These levels started at Level 1 (participant did not know or stated confusion) to Level 3 (participant still focused on individual elements, but showed signs of prioritizing) and finally to Level 7 (participant has a complete understanding of the music, starts speaking about the music from various perspectives and starts creating his own interpretation).

In addition to coding the responses and categorizing the interview responses, the researchers explored the differences between surface and deep learners. First, the researchers found that typically deep learners used high-level and mid-level strategies when exploring both the traditionally notated and graphically notated scores. They also found that surface learners used low level strategies when examining traditionally notated and graphically notated scores. Yet, prior knowledge did not significantly influence strategy use or planning in the study. Overall, the researchers found that deep learners tended to use higher level planning strategies and focus of planning.

Doris da Costa wrote the article, “An investigation into instrumental pupils’ attitudes to varied, structured practice: two methods approach,” in the journal, *British Journal of Music Education*. In her article’s introduction and literature review, da Costa noted the literature on different practice methods and the external features such as motivation, environment and how overall attitude can effect practicing. For this study, the

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946 Ibid., 253.
947 Ibid., 254-255.
948 Ibid., 256-257.
949 Ibid., 258-259.
950 Ibid., 259.
951 Ibid., 263.
researcher wanted to examine how participants would respond to two different kinds of practice methods over a five-week period.  

    da Costa recruited twenty-eight participants who played various instruments and came from a very diverse, socioeconomic background to take part in the five week study.  

    For this study, the researcher had all the participants do the two different practice methods: Practice A and Practice B.  

    da Costa did not have a control group for this experiment, but she said that she could evaluate which strategies each group used, ask the participants which strategies they felt were most effective, what they learned from structure practice and if they would take anything from this experiment for practicing in the future.  

    After selecting the participants, the researcher handed them many materials: a letter of introduction, instructions for both methods, five method A practice sheets, three method B practice and then a questionnaire to complete at the end of the five weeks.  

    When the participants used method A, they followed a strict protocol of playing through the music, marking the small phrase sections, marking through the sheet every time they did a repetition of the section, and then play through the entire piece again.  

    The participants in Practice Method B, however, had greater flexibility when practicing. The participants who used this method had three cards labeled, 1B (just starting), 2B (getting Better) and 3B (fluency).  

    Each card had five ideas or the participant could choose an idea from a list to try and make the music better, but the

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953 Ibid., 65.
954 Ibid., 67.
955 Ibid., 67.
956 Ibid., 67.
957 Ibid., 67.
958 Ibid., 67.
959 Ibid., 69.
participant always had to try and play the fifth repetition from memory. At the end of the five weeks, the participants completed their questionnaires that helped the researcher observe what the participants learned, what was new to them, and how did they feel when they used the sheets.

After running the study and calculating the results, the researcher made several observations. First, da Costa saw that many of the participants found in Method B that choosing from a list of practice strategies, playing the phrases in different ways, and playing the phrase from memory was brand new to them. Next, da Costa found that all the participants said that they believed they had improved, especially with regards to their technique.

Third, the researcher observed that most of the participants had a general positive response to the structured practice session since they believed that they learned their music faster, could play the music more fluently and more musically. Finally, da Costa saw that most of the participants noticed that others (like their teachers) saw an improvement in their playing, and they saw a difference in their playing. While da Costa noticed some positive results her study, she cautioned that with a small sample and no control group, future research should duplicate the study to check the data.

Marilyn J. Kostka wrote the article, “The Effects of Error-Detection Practice on Keyboard Sight-Reading Achievement of Undergraduate Music Majors,” in the journal,
In her article’s introduction and literature review, Kostka noted several different studies that examined the importance of teaching students how to become better sight-readers and better at error-detection. For this study, the researcher wanted to observe three different methods of sight-reading and error detection and which one helped university students get better at both over an entire semester of keyboard study.

Kostka recruited sixty-nine college level participants enrolled in either a Level 1 Keyboard Class or a Level 3 Keyboard for a sixteen week study. The researcher then divided the participants into three different experimental models: error-detection plus shadowing, shadowing only, and a control group. Next, the researcher picked an eight bar etude for both classes to serve as a pretest and a posttest. In addition, all the participants performed their pretest and posttest on a keyboard that allowed both the participant and researcher to hear the performance, but still record the performance.

After recruiting and handing out materials to the students, she reviewed note reading and did a general class overview in the first week. Next, she gave a pretest (sight-reading test) to the participants in both classes in the second week, allowing them to look over the piece for a few seconds before they sight-read it. Over the next ten weeks, she gave brief, five-minute demonstrations two weeks apart to the error

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968 Ibid., 114-115.
969 Ibid., 116.
970 Ibid., 116.
971 Ibid., 116.
973 Ibid., 116.
972 Ibid., 3.
973 Ibid., 313.
974 Ibid., 117.
shadowing detection on how to listen for errors in the music. Finally, in the fifteenth week, Kostka had all the participants record another eight-bar etude (posttest). Once Kostka collected the data, two independent judges scored all the pretest and posttest examining the performances for right notes, right rhythms and hesitations.

With a high reliability, and using a variety of statistical analysis, Kostka made several observations. First, Kotska found no significant differences between any of the treatment groups between the pretest and posttest. The researcher found that all three groups did have high improvement scores for rhythm, but the researcher saw no significant improvement for hesitations from pretest to posttest. Next, while Kostka found a significant difference between the three groups, the control group did have the fewest number of errors across all three grading criteria. Kostka remarked that further research should explore what strategies these participants used. Finally, the researcher remarked that while the error-detection and shadowing group did show improvement, readers should treat the data with skepticism because of the low statistical difference.

Ryan Daniel wrote the article, “Self-assessment in performance,” in the journal, *British Journal of Music Education*. In his articles’s introduction and literature review, Daniel noted several different studies that examined the assessment methods used in the arts and other studies that explored the individual and how they practiced self-

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975 Ibid., 117.
976 Ibid., 117.
977 Ibid., 118.
978 Ibid., 119.
979 Ibid., 119.
980 Ibid., 120.
981 Ibid., 120.
assessment. For this study, the researcher wanted to explore how music students self-evaluated their performances.

Daniel recruited thirty-five full-time Bachelor of Music students, enrolled in the first, second or third years of their degree program. After recruiting these participants, the researcher had them complete a survey about the experience of using a new form of assessment that their university had employed that year. More specifically, the researcher’s questionnaire examined the participants’ demographics, their prior training, assessment methods they previously encountered, and the trial process itself. Next, once the participants completed their surveys, the researcher analyzed the data.

Once the researcher tabulated all the results, he stated several observations. First, while the study consisted mostly of female participants (77%), Daniel found that almost all the participants had private lessons before university and more than half had participated in band/orchestra and classroom music. Next, when the researcher examined how the students assessed their performances he found that most of the participants received some type of feedback from their teachers, and most of the participants did not use audio or video equipment to assess their performances due to limited or no access to said equipment. The researcher hypothesized an additional theory, that in addition to the limited access to the equipment, the participants’ teachers may not have pursued or pushed using these forms of assessment with their students.

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983 Ibid., 216-219.
984 Ibid., 215.
985 Ibid., 219.
986 Ibid., 219.
987 Ibid., 219.
988 Ibid., 219.
989 Ibid., 219-220.
990 Ibid., 220.
991 Ibid., 220.
Once the researcher examined the participant’s biographical data, he then found several results pertaining to the new form of assessment the school wanted the students to use. First, Daniel found that most of the students viewed the assessment in a positive light when they selected comments like “I was not concerned at all, I considered it a personal challenge and I was looking forward to the process.” Next, when the researcher asked the participants about their initial reactions towards viewing their performance, some (43%) took a very critical reaction to it, and the researcher explained that this critical reaction occurred as a result of: the participant’s unfamiliarity with the process, an over-critical reaction, a negative self-image or difficulty in analyzing the performance. At the end of the twelve-month trial process, however, most of the students found that the process did help them improve their performance.

In addition to the participant’s reaction to their videotaped performances, Daniel also found that almost half of the students reported that they could identify more mistakes through the video. The researcher then suggested that students who do not regularly view themselves through a video could miss several mistakes and transfer them to their live performances. In addition to using the videotape, Daniel also found that about eighty-percent of the study’s population viewed the writing assessment of the performance as somewhat beneficial to very beneficial.

Overall, the researcher found that the participants found numerous ways that both the videotape and writing helped benefit them over the course of the year. On the other

992 Ibid., 221.
993 Ibid., 222.
994 Ibid., 222.
995 Ibid., 223.
996 Ibid., 223.
997 Ibid., 223.
hand, some of the participants did not like the video’s sound quality. With that said, the researcher found that more than half of the participants would recommend the process to others.

Michael P. Hewitt wrote the article, “Self-Evaluation Tendencies of Junior High Instrumentalists,” in the journal, *Journal of Research in Music Education*. In his article’s introduction and literature review, Hewitt noted several different studies that examined the importance of self-evaluation, different studies that have examined self-evaluation, and modeling. For this study, the researcher wanted to examine the self-evaluation tendencies of junior high musicians over a period of time, whether or not using a model could affect those self-evaluation tendencies and “if a relationship existed between self-evaluation accuracy and music performance achievement.”

Hewitt recruited forty-one, junior-high school participants who played various wind instruments for a six-week study. The researcher then divided the participants into two different experimental groups: model available to participants and no model available to participants. Next, in the first week, the researcher trained the participants how to use a student version of Saunders and Holahan’s “Solo Evaluation area of the Woodwind and Brass Solo Evaluation Form (S-WBSEF) so they could

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998 Ibid., 223.
999 Ibid., 224.
1001 Ibid., 215-217.
1002 Ibid., 217.
1003 Ibid., 217.
1004 Ibid., 218.
evaluate themselves for the study. Those judging the tapes used the original version of Saudners and Holahan’s form for scoring the tapes.

In addition to learning how to evaluate themselves, the researcher had all the participants perform the selected music for the study in a large ensemble setting first. The participants then walked into a practice room, recorded themselves, and evaluated themselves in the subsequent weeks. The participants in the model treatment group, would first listen to a model recording before engaging in performing the music and self-evaluation; and the researcher gave them each a copy of the tape so they could take it home with them and practice or listen to it if they wanted too. In the final week, the participants came into the practice room, recorded themselves, and then evaluated themselves. Once the researcher completed the experiment, three judges reviewed the tapes and scored them.

After examining the results, Hewitt made several observations. First, Hewitt found that regardless of the condition, the participant’s evaluation scores increased over time. Next, the researcher found that the participants could not accurately self-evaluate themselves over time, even when the researchers provided them with a model. Hewitt later explained that if participants based their observations on another performance, it could likely weaken their own “selective self-observation” abilities.

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1005 Ibid., 218 and 219.
1006 Ibid., 218 and 219.
1007 Ibid., 219.
1008 Ibid., 219.
1009 Ibid., 219.
1010 Ibid., 219.
1011 Ibid., 219.
1012 Ibid., 220.
1013 Ibid., 220 and 222.
1014 Ibid., 223.
In addition to this explanation, the researcher then noted that self-evaluation ability does not relate to the performance ability based on the data he collected in this study. He did note, however, that given more time, this might have changed. Finally, the researcher did note, that while the participants did not necessarily demonstrate accuracy in their self-evaluations, they at least showed similar tendencies to that of how the judges rated their performances. Overall, while the participants could not successfully self-evaluate their performances, Hewitt did note that the data from this study can help other researchers come up with different methods of teaching self-evaluation to junior high students.

Martin J. Bergee and Lecia Cecconi-Roberts wrote the article, “Effects of Small-Group Peer Interaction on Self-Evaluation of Music Performance,” in the journal, *Journal of Research in Music Education*. In their article’s introduction and literature review, Bergee and Cecconi-Roberts noted several studies that examined self-evaluation methods and other studies that explored the use of modeling in practicing music. For this study, the researcher wanted to explore two different research questions for their exploratory study. First, they wanted to know how peer interaction and peer evaluation affected one’s ability to accurately self-evaluate one’s performance. Second, they wanted to understand if peer interaction and feedback affected correlations among instructor, peer and self-evaluations.
To answer the first research question, the researchers recruited thirty random music education and performance majors who played various instruments. After one withdrew from the study, the researchers divided fifteen of the participants into the experimental group and the remaining fourteen into the control group. Next, three weeks before the semester had ended for the participants, divided the experimental group into four further groups (vocalists, brass, woodwinds, strings). The researchers then met with each of these groups four times over two weeks to have each of them video record a performance (mainly their jury music) and engage in both peer and self-evaluations.

The control group, on the other hand, had no sessions with the researchers, but had their juries videotaped and then they did a self-evaluation immediately following their exam. The experimental group followed a similar procedure at the end of their jury. In addition to the participants completing a self-evaluation after their performance exams, the faculty at this university also completed both normal jury sheets and a form for the experiment. Finally, the researchers analyzed the data and compared the evaluations between the participant’s self-evaluation and faculty evaluations.

Once the researchers tabulated all the results, they made several observations. First, they did not find any significant differences between class year, talent or performance medium. Next, the researchers found that their data supported the notion that “peer interaction combined with feedback” could possibly help university students

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1022 Ibid., 258.
1023 Ibid., 258-259.
1024 Ibid., 259.
1025 Ibid., 259.
1026 Ibid., 259.
1027 Ibid., 259.
1028 Ibid., 260.
1028 Ibid., 260.
improve their self-evaluation abilities. More importantly, the researchers found that both groups (experimental and control) evaluated themselves very closely to how faculty members would have evaluated them.

After completing the first experiment, the researchers then started another experiment to answer the second research question. To answer the second research question, the researchers recruited fifty-six (originally they had seventy-participants, but many dropped out of the study) random music education and performance majors who played various instruments. Like the in first study, the researchers divided twenty-eight of the participants into the experimental group based on their performance medium and the remaining twenty-eight into the control group. The researchers then met with each of these groups five times to have each of them record a performance and engage in both peer and self-evaluations. The participants in the second experiment not only performed and evaluated but also had access to more detailed descriptors for their evaluations and listened to reference recordings to help them refine their listening skills.

The control group, on the other hand, had one session with the researchers, and they recorded a single performance, listened to the two recordings that the experimental group did, and then they did a self-evaluation immediately following their exam. Following all the sessions, both of the researchers evaluated the performances. For a

\[1029\text{ Ibid., 260.}\]
\[1030\text{ Ibid., 260.}\]
\[1031\text{ Ibid., 258.}\]
\[1032\text{ Ibid., 258-259.}\]
\[1033\text{ Ibid., 262.}\]
\[1034\text{ Ibid., 262.}\]
\[1035\text{ Ibid., 262.}\]
further reliability check, Bergee and Cecconi-Roberts submitted ten percent of the recordings to a graduate student committee to review the data.\textsuperscript{1036}

Once the researchers tabulated all the results, they made several observations. First, the researchers noticed that with the experimental group, the participants and the researchers slowly got smaller indicating that as weeks continued, the participants got better at evaluating their own performances.\textsuperscript{1037} With that said the researchers noted in both text and a graph that the participants’ peers scored consistently higher than the evaluators did.\textsuperscript{1038}

Next, the researchers found that in this experiment group interaction and peer feedback did not seem to help self-evaluation.\textsuperscript{1039} Third, and unlike the first experiment, the participants expressed more content with the sound quality of their performances.\textsuperscript{1040} Bergee and Cecconi-Roberts did note that this higher quality of sound could possibly help with self-evaluation procedures.\textsuperscript{1041} Furthermore, the researchers found that sharing peer-evaluations with the participant could possibly damage their abilities to self-evaluate. With this information, further educators and even students, should cautiously implement peer evaluations into their daily musical practicing.\textsuperscript{1042}

Gary E. McPherson wrote the article, From child to musician: skill development during the beginning stages of learning an instrument, in the journal, \textit{Psychology of________________________________________________________________________

\begin{itemize}
  \item \textsuperscript{1036} Ibid., 263.
  \item \textsuperscript{1037} Ibid., 263-264.
  \item \textsuperscript{1038} Ibid., 264.
  \item \textsuperscript{1039} Ibid., 265.
  \item \textsuperscript{1040} Ibid., 265.
  \item \textsuperscript{1041} Ibid., 265.
  \item \textsuperscript{1042} Ibid., 265-266.
\end{itemize}
McPherson conducted his research in eight different Australian middle schools band programs over a vast region of different economic and sociological areas of Sydney, Australia with students who played various instruments. McPherson further stated that over the course of the three years he had lost fifty participants due to either them moving away or they stopped playing their instrument.

After selecting his participants, the researcher planned to administer five different measures and conduct interviews after the students had completed each year of schooling for the study: performed rehearsed music, sight-read, play by memory, play by ear, and improvise. McPherson also interviewed the participants several times over the course of three years.

In order to collect data on his population, McPherson recorded each of the participants completing the five measures and the interview (asking the same questions

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1043 Gary E. McPherson, “From child to musician: skill development during the beginning stages of learning an instrument,” *Psychology of Music* 33, no. 1 (2005): 5-35. [http://pom.sagepub.com/content/33/1/5](http://pom.sagepub.com/content/33/1/5) (accessed May 30, 2012).
1044 Ibid., 6 and 25.
1045 Ibid., 6 and 25.
1046 Ibid., 8.
1047 Ibid., 8.
1048 Ibid., 9 and 10.
1049 Ibid., 10.
each year) at the end of each year. After running the experiment and gathering the reports, McPherson scored each year separately so the participant’s improvement or digression would not influence him. He later sent a fraction of the recording to an independent judge to determine reliability.

After analyzing the five measures, the researcher found that all the participants significantly improved over the three years. Yet, the researcher did note that the participants did not improve in the improvising category between years two and three. McPherson did not find this surprising since the participants reported they did not learn how to improvise in their lessons. He did find, however, that students who had learned a second instrument, like piano, generally had higher abilities in “playing by memory and playing by ear.”

He also noted that participants who had less than average scores on the five measures in the first year, either continued to struggle throughout the next two years or stopped playing their instrument entirely. In noticing these results, McPherson suggested that future research should look at ways to make practicing more efficient and less frustrating for a young student.

In addition to his first analysis, McPherson also took all the interviews with the participants and classified all the comments into different categories to illustrate a clear-

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1050 Ibid., 12 and 17.
1051 Ibid., 13.
1052 Ibid., 13.
1053 Ibid., 14 and 25.
1054 Ibid., 14 and 25.
1055 Ibid., 14 and 26.
1056 Ibid., 26.
1057 Ibid., 26.
1058 Ibid., 26 and 27.
cut picture of what students thought while they performed a musical instrument.\textsuperscript{1059} First, the researcher divided the comments about the measure, “performing rehearsed music strategies,” into two categories: “organizational strategies and improvement strategies.”\textsuperscript{1060} McPherson then divided the organizational strategies comments into two categories: “keeping track of what is to be learned” and “order of practice.”\textsuperscript{1061}

McPherson then coded the responses for each of the categories into further categories. First, in “keeping track of what is learned,” the researcher divided the comments into classifications: those who had a practice log and used it regularly and those who had a practice log but did not use it regularly.\textsuperscript{1062} Yet, the researcher did not give any statistics as to how many participants used their practice logs and how many did not.

Along with keeping track of what they did, McPherson also divided the comments from the “order of practice section,” into two categories. First, McPherson stated that students with a “more strategic style” practiced the required music first and the students with the “less strategic style” practice items they enjoyed before what they needed to practice.\textsuperscript{1063} Yet, like the previous division and classification, the researcher provided no statistics to show these results.

McPherson did the same thing with the improvement strategies category: “practicing to improve” and “self-correction strategies.”\textsuperscript{1064} Similar to the other classifications, he also divided classifications into further categories to better organize the

\textsuperscript{1059} Ibid., 16 and 17.
\textsuperscript{1060} Ibid., 17 and 18.
\textsuperscript{1061} Ibid., 17 and 18.
\textsuperscript{1062} Ibid., 18.
\textsuperscript{1063} Ibid., 18.
\textsuperscript{1064} Ibid., 18 and 19.
participant’s comments. First, he categorized the comments related to “practicing to improve,” section into four categories: “played through the hard piece once, played the piece a couple of times without any real plan to improve, played until it improved and played the piece with the necessary strategies to refine it.” While McPherson did not provide any statistical analysis as to how many participants said what, he stated that categories showed the progression from lower achieving students (played the piece just one through) to higher achieving students (played the piece with the necessary strategies to refine it).

Along with the “practicing to improve” section, McPherson also divided the “self-correction” strategies section into four categories: comments that reflected a negative outlook on succeeding, strategies that included mainly trial/error, strategies that looked for more concentrated efforts to fix errors, and finally, a deliberate effort to use refined strategies and correctly applied them to fix specific problems as they arose. Again, McPherson provided no statistical analysis to illustrate the amount of comments he collected for each category over the three years. Yet the researcher noted that these comments also reflected the attitudes of low and high achievers.

After classifying and discussing all the comments associated with “performing rehearsed music strategies,” the researcher also classified the comments about “sight-reading.” Unlike the previous category, McPherson only classified the strategies that embodied both organizational and improvement strategies. With this in mind, he classified the strategies into the five categories: studying the first measure, identifying the

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1065 Ibid., 18 and 19.
1066 Ibid., 18.
1067 Ibid., 19.
1068 Ibid., 19.
key-signature, identifying the time-signature, establishing a tempo before performing, and scanning the music for difficulties. Unlike the previous section, McPherson did provide statistical analysis for these comments when his analysis showed that in every progressing year, more students used the five identified sight-reading strategies to improve their sight-reading ability.

Once he identified, classified and analyzed the sight-reading strategies, McPherson then classified the comments from the section, “playing from memory.” After categorizing all the comments, he found five strategies that he believed represented a “conceptual kinesthetic or musical approach” to playing from memory. McPherson associated three strategies as conceptual from the comments: “trying to remember the sound without singing or playing the instrument, trying to remember the sound with some chanting of the rhythm or melody without the instrument, trying to remember the sound by singing melodies and rhythms.”

McPherson then labeled one strategy as kinesthetic: “trying to chant or sing the melody while fingerling the instrument;” and one strategy as musical: “the participants could link the sound of the melody to the fingerings of the instrument.” McPherson, however, did not provide any statistical information as to how many participants represented each category.

After identifying these categories and the strategies associated with the playing from memory, McPherson then classified the comments from the section, “playing by ear.” After categorizing all the comments he found five strategies that he believed

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1069 Ibid., 19.  
1070 Ibid., 20.  
1071 Ibid., 21.  
1072 Ibid., 21.  
1073 Ibid., 21.
represented a “conceptual kinesthetic, or musical approach” to playing from memory.\textsuperscript{1074} McPherson associated two strategies as conceptual from the comments: trying to remember the sound without singing or playing the instrument, trying to remember the sound with some chanting of the rhythm or melody without the instrument.\textsuperscript{1075}

McPherson then labeled one strategy as kinesthetic: “thinking how the notes might be related to fingerings on the instrument;” and one strategy as musical: “the participants could link the sound of the melody to the fingerings of the instrument and could play with the recordings.\textsuperscript{1076} Unlike the previous section, the researcher added a fourth category, mental: fingerling through the melody with chanting rhythm or pitch.\textsuperscript{1077},” Again, McPherson, did not provide any statistical information as to how many participants represented each category.

After transcribing, identifying and classifying all the verbal and video reports, McPherson made several observations. First, he found that while a participant’s quantity of practice may have helped him score well in the rehearsed music measure, his mental abilities to process and determine what strategies he would employ in the other four measures was the single biggest factor in predicting achievement.\textsuperscript{1078} Next, he found that the high-achieving participants could correctly apply the necessary strategies to fix a specific problem.\textsuperscript{1079} Finally, the researcher found that this study extended the belief that an individual needs several abilities to successfully reproduce the music and create a musical experience for himself and the others who listen to him.\textsuperscript{1080}

\textsuperscript{1074} Ibid., 22.  
\textsuperscript{1075} Ibid., 21.  
\textsuperscript{1076} Ibid., 23.  
\textsuperscript{1077} Ibid., 23.  
\textsuperscript{1078} Ibid., 27.  
\textsuperscript{1079} Ibid., 32.  
\textsuperscript{1080} Ibid., 31.
Debbie Rohwer wrote the article, “A Case Study of Adult Beginning Instrumental Practice,” in the journal, Contributions to Music Education.\textsuperscript{1081} In her article’s introduction and literature review, Rohwer noted several different studies that examined the importance of self-report and different studies that have tested age with regards to learning music.\textsuperscript{1082} For this study, the researcher wanted to observe and transcribe practice sessions of adult beginners in order to gain a better understanding of what they do and how to help them practice more efficiently.\textsuperscript{1083}

Rohwer recruited three participants who played saxophone in a beginning adult band and had various years of playing, but had just started reading music.\textsuperscript{1084} Next, the researcher distributed tape recorders to the participants in their fifth week of band, and instructed them to record all their practice sessions.\textsuperscript{1085} In addition, she had each participant state name, date and the music they would practice to confirm the accuracy of the documentation.\textsuperscript{1086}

After transcribing and evaluating the practice sessions, Rohwer made several discoveries. First, she reported that all three participants dedicated themselves practicing, and noticed that these individuals used repetition as their primary practice strategy.\textsuperscript{1087} This strategy proved problematic since most of the participants would sometimes repeat the error instead of correcting it.\textsuperscript{1088} With this in mind, this lead the researcher to suggest

\begin{flushright}
\textsuperscript{1082} Ibid., 45-46.
\textsuperscript{1083} Ibid., 47.
\textsuperscript{1084} Ibid., 47.
\textsuperscript{1085} Ibid., 47.
\textsuperscript{1086} Ibid., 47.
\textsuperscript{1087} Ibid., 50, 51 and 53.
\textsuperscript{1088} Ibid., 50, 51 and 53.
\end{flushright}
that adult beginners may need help with their “feedback loop” in order better self-evaluate during their practice sessions.\textsuperscript{1089}

Next, she noticed that while some of the participants did have knowledge of certain practice strategies, they did not use them. Participant 3, for instance, did use a metronome but did not use it to help correct errors, nor did he pay attention to the beat.\textsuperscript{1090} Participants 1 and 2 did not use a metronome, but Participant 2 did demonstrate evidence of foot tapping.\textsuperscript{1091} Clearly all three participants had rhythmic errors, but they did not demonstrate any evidence that they corrected their errors, either out of inability or not knowing they committed an error.

Janice N. Killian and Michele L. Henry wrote the article, “A Comparison of Successful and Unsuccessful Strategies in Individual Sight-Singing Preparation and Performance,” in the journal, \textit{Journal of Research in Music Education}.\textsuperscript{1092} In their article’s introduction and literature review, Killian and Henry noted several different studies that examined sight-singing and moveable do versus fixed do.\textsuperscript{1093} For this study, the researchers wanted to create an exploratory study that examined the behaviors of both high achieving and lower achieving individuals before and while they sight-read a melody.\textsuperscript{1094} The researchers wanted to know if differences occurred between those who had a thirty second practice period, how that practice period benefited different accuracy levels, and do different accuracy levels demonstrate different behaviors.\textsuperscript{1095}

\textsuperscript{1089} Ibid., 54.
\textsuperscript{1090} Ibid., 52-53.
\textsuperscript{1091} Ibid., 50 and 51.
\textsuperscript{1093} Ibid., 51-53.
\textsuperscript{1094} Ibid., 53.
\textsuperscript{1095} Ibid., 53.
Killian and Henry recruited two hundred high school participants who participated in two different Texas All-State choir groups. The researchers first administered a survey that asked questions regarding “background, choral and instrumental experience, whether or not they had piano lessons, and the nature of the sight-singing training practices in school choral ensembles.” Next, the researcher had the participants sing two etudes that used different treatments: (1) sight sing an etude with a thirty-second practice period and (2) sight sing an etude without a thirty second practice period. The researchers escorted each participant to the testing area, where the participant sang each etude with the prescribed treatment, and recorded them for further analysis. The researchers also analyzed the video recordings to observe the participant’s behaviors (whether they accurately used the strategy or not) throughout their sight-singing session. Finally, the researchers scored all the performances for note accuracy, rhythmic accuracy, steady tempo and starting on the right note (twelve points possible for each etude).

After examining the results, Killian and Henry made several observations. First, they divided the population into three different categories: high achieving (composite score of 20-24), medium achieving (composite score of 10-19) and lower achieving (composite score of 0-9). Next, the researchers found that the higher and medium

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1096 Ibid., 53.
1097 Ibid., 54.
1098 Ibid., 54.
1099 Ibid., 54-55.
1100 Ibid., 55.
1101 Ibid., 56.
achieving groups benefited greatly from having the thirty-second practice period, but the thirty second practice period did not benefit the lower achieving group.\footnote{1103}

Once the researchers analyzed the composite scores, they then analyzed the videotapes for the participant’s use of strategies for first experimental treatment (thirty second practice period before sight singing). First, they found that different achieving groups used different strategies, and high and medium achieving participants used practice strategies like tonicizing the first note, hand signs, singing out loud, isolate problems and finished the melody in thirty-seconds.\footnote{1104} Lower achieving students, on the other hand, tended to use strategies like not keeping a steady tempo, stopping in the middle of the melody, taking their eyes off the music and not finishing the melody.\footnote{1105}

After analyzing the behaviors for the thirty-second period, the researchers then observed the participant’s behaviors for the second experimental treatment (no practice period before sight-singing). Killian and Henry only saw that higher achieving participants tonicized the first note more often than lower achieving students.\footnote{1106} Otherwise, no other behaviors showed a significant difference between any of the groups.\footnote{1107}

In addition to the video analyses, the researchers made a few more general observations from the data they received. Overall, the researchers found that the thirty seconds did help make a difference in a student’s sight-singing ability.\footnote{1108} They also found that successful singers physically kept a steady beat while they performed the
etudes.\footnote{Ibid., 62.}

Furthermore, the researchers found that participants in the two higher achieving groups had better time management skills and used their time efficiently unlike the lower achieving groups.\footnote{Ibid., 62.} Finally, the researchers found that gender and age did not make a difference in predicting groups for this study.\footnote{Ibid., 63.}

Peter Miksza wrote the article, “Relationships Among Impulsiveness, Locus of Control, Sex, and Music Practice,” in the journal, \textit{Journal of Research in Music Education}.\footnote{Peter Miksza. “Relationships Among Impulsiveness, Locus of Control, Sex, and Music Practice.” \textit{Journal of Research in Music Education} 54, no. 4 (Winter 2006): 308-323. \url{http://www.jstor.org/stable/4139753} (accessed September 30, 2010).} In his article’s introduction and literature review, Miksza noted several studies that examined different practice methods and different studies that examined gender, locus of control, and impulsiveness.\footnote{Ibid., 307-310.} Furthermore, Miksza defined practice effectiveness as “the amount of change in achievement scores from the pretest to the posttest.”\footnote{Ibid., 310.} For this study, the researcher wanted to observe how locus of control, impulsiveness, and gender affected the effectiveness of practice sessions for college-level brass players.\footnote{Ibid., 310.} Miksza also wanted to observe the practice behaviors college-level brass players exhibited when they practiced an etude.\footnote{Ibid., 310.}

Miksza recruited forty undergraduate and graduate participants who played various brass instruments.\footnote{Ibid., 310.} Next, the researcher adapted a flute etude that had both lyrical and technical aspects, provided enough challenge, and provided an equal level of
difficulty for different instruments.\textsuperscript{1118} In addition, Miksza administered surveys to measure impulsiveness, locus of control, and a self-report of practice behaviors.\textsuperscript{1119}

After recruiting the participants, Miksza conducted his experiment over two practice sessions. First, he administered a pretest to the participants in which they sight-read the etude, and then he had each of the participants practice for twenty-three minutes any way they deemed necessary to improve their score.\textsuperscript{1120} The researcher then administered a posttest, and had the participants fill out a questionnaire.\textsuperscript{1121} Throughout all the sessions, Miksza recorded all the sessions using an audio recording to determine pretest and posttest scores, and a video camera to record the practice sessions for different practice behaviors.\textsuperscript{1122}

In order to score these results the researcher used two different scales. First, he used an objective performance scale that analyzed the notes, rhythms, articulations and dynamics. Next, he used subjective performance scale to address subjective musical elements in four categories: “etude specific criteria, interpretation/musical effects, tone/intonation and technique/articulation.”\textsuperscript{1123} Miksza analyzed and categorized the video-recordings using a scale that combined prior research.\textsuperscript{1124} Finally, Miksza had three graduate music education majors independently reviewed all the audio, and had one graduate music education major reviewed twenty randomly selected video recordings to judge reliability.\textsuperscript{1125}

\textsuperscript{1118} Ibid., 310.
\textsuperscript{1119} Ibid., 311.
\textsuperscript{1120} Ibid., 313.
\textsuperscript{1121} Ibid., 314.
\textsuperscript{1122} Ibid., 314.
\textsuperscript{1123} Ibid., 314.
\textsuperscript{1124} Ibid., 314.
\textsuperscript{1125} Ibid., 314.
After examining the results, Miksza made several observations after he examined the results from the locus of control and impulsive tests. First, the researcher found that an impulsive person likely blamed their success and failures on outside influences.\textsuperscript{1126} Next, he found that older subjects did not often demonstrate impulsive behaviors.\textsuperscript{1127} Finally, he found no significant differences between the sexes for locus of control, impulsiveness, and performance achievement scores.\textsuperscript{1128} The researcher did find, however, after using a Mann-Whitney U test which suggested that men do more informal practicing than women.\textsuperscript{1129}

In addition to the previous two scales, the researcher found several results after examining the Music Practice Questionnaire. First, although Miksza found various differences among the participant’s responses for practice time and frequency, the results suggested that the participants preferred long massed practice sessions instead of shorter practice sessions spread out over longer periods of time.\textsuperscript{1130} Next, the researcher found that most of the participants normally engaged in formal practicing as opposed to informal practicing.\textsuperscript{1131} Third, the participants found that the practice sessions during the experiment suggested only moderately efficient.\textsuperscript{1132}

Miskza then made more observations about the achievement scores. First, Miksza found that participants who he classified as low impulsive, made greater gains in the performance achievement scores than those who he classified as high impulsive.\textsuperscript{1133} The researcher then suggested that this means either low impulsive participants practice more

\begin{footnotesize}
\begin{itemize}
\item[\textsuperscript{1126}] Ibid., 314.
\item[\textsuperscript{1127}] Ibid., 314.
\item[\textsuperscript{1128}] Ibid., 314.
\item[\textsuperscript{1129}] Ibid., 314.
\item[\textsuperscript{1130}] Ibid., 314.
\item[\textsuperscript{1131}] Ibid., 314.
\item[\textsuperscript{1132}] Ibid., 314.
\item[\textsuperscript{1133}] Ibid., 314.
\end{itemize}
\end{footnotesize}
efficiently, or know how and when to employ certain practice strategies.\textsuperscript{1134} Next, the researcher found no significant differences between locus of control scores and achievement scores.\textsuperscript{1135}

Furthermore, the researcher examined the videotapes to observe the practice behaviors. First, Miksza found that most of the students used the following practice behaviors: “repetition of section, repetition of measure, slowing, varying pitch and marking the part.”\textsuperscript{1136} The researcher, on the other hand, noticed only the least number of subjects used the following behaviors: “self-guiding, repetition of the entire piece, varying the dynamics, and using the piano.”\textsuperscript{1137} Next, the researcher found that the time spent practicing varied tremendously throughout the population.\textsuperscript{1138}

After examining the varied practice times, the researcher found that the practice behavior, repetition of section larger than a measure, related to practice effectiveness.\textsuperscript{1139} With this in mind, the researcher then suggested that strategic practice related to performance scores and practice behaviors.\textsuperscript{1140} The researcher then found that participants who exhibited more venturesome characteristics proved more likely to vary pitches and octave displacement in their practicing as a practice strategy.\textsuperscript{1141} Finally, the researcher suggested that from the analysis, that quality of the session instead of time duration indicated the effectiveness of a practice session.\textsuperscript{1142}

\textsuperscript{1134} Ibid., 314.  
\textsuperscript{1135} Ibid., 314.  
\textsuperscript{1136} Ibid., 314.  
\textsuperscript{1137} Ibid., 314.  
\textsuperscript{1138} Ibid., 314.  
\textsuperscript{1139} Ibid., 314.  
\textsuperscript{1140} Ibid., 314.  
\textsuperscript{1141} Ibid., 314.  
\textsuperscript{1142} Ibid., 314.
Amanda Leon-Guerrero wrote “Self-Regulation Strategies Used by Student Musicians During Music Practice,” in *Music Education Research*.\footnote{Amanda Leon-Guerrero, “Self-Regulation strategies used by student musicians during music practice,” *Music Education Research* 10, no. 1 (2008): 91-06.} In her article, Guerrero observed the different types of self-regulation strategies that middle school band students used.\footnote{Ibid., 95.} For this study, Guerrero had three main research questions she asked throughout the study. First, she wanted to find the verbalized practice strategies of adolescents as they practiced in front of a video camera recorder. Next, she would analyze the video camera to determine which strategies she saw and group them according to Nielsen’s\footnote{Nielsen 2001.} 2001 study.\footnote{Leon-Guerro., 95.} Finally, Guerrero asked the participants to recall the practice strategies they used while they watch a video-recording of themselves.\footnote{Ibid., 95.}

Guerrero recruited sixteen, middle school band students that played various instruments.\footnote{Ibid., 96 and 97.} After selecting her participants, the researcher used a piece in F minor from an unspecified, advanced band method and she explained that she used this particular piece since they did not know it, contained a challenging key, and had musical items that the participants might or might not recognize (ornamentation, tenuto, ect.).\footnote{Ibid., 96.}

In order to collect data on this population, Guerrero video-taped each of the participants at an appointed time after school while they practiced the assigned music, commented on their actions while practiced and performed the piece in its’ entirety.\footnote{Ibid., 96.} Once they completed the session, Guerrero asked each of the participants to watch the

\footnotesize{\begin{itemize}
\item[1144] Ibid., 95.
\item[1145] Nielsen 2001.
\item[1146] Leon-Guerro., 95.
\item[1147] Ibid., 95.
\item[1148] Ibid., 96 and 97.
\item[1149] Ibid., 96.
\item[1150] Ibid., 96.
\end{itemize}}
videotape and comment on the different practice strategies they saw. For this recall session, Guerrero used an audio-recorder to gather the participant’s comments.

After running the experiment and gathering the reports, Guerrero used two different coding schemes to group and analyze the self-regulated strategies that the participants said they used in the study. First, in order to categorize the participants’ comments on their self-regulating studies during and after the study, Guerrero used Nielsen’s 2001 study to classify each of the comments. This helped the researcher answer research questions one and three. Next, in order to answer research question two, the researcher used McPherson and Renwick’s 2001 study as a means of categorizing the self-regulation strategies that she noted.

Guerrero found that the participants had identified twenty-one different self-regulating strategies. Of these comments, she, like Renwick and McPherson’s 2001 study, divided them into four larger classifications: musical elements, repetition, non-playing and non-specific task, and found that most of the participants used repetition as a strategy for working on the music. More specifically, Guerrero found that participants most commonly used “repeating a segment.”

After finding data for research question number one, Guerrero then classified the comments as she saw them. Once she reviewed the tapes again, she only found fifteen different self-regulating studies. After identifying and defining all the different, observed

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1151 Ibid., 96.
1152 Ibid., 96.
1154 Leon-Guerrero, 96.
1155 Renwick and McPherson 2001 study.
1156 Leon-Guerrero, 96.
1157 Ibid., 96.
1158 Ibid., 98.
1159 Ibid., 99.
strategies she also found that the participants used repetition more often and that “restarting a measure” proved the most specific strategy used.1160

Finally, Guerrero then classified the reflective comments from the audio recording in the same fashion as she did when she coded the responses off the videotape.1161 After classifying all the comments, the researcher then took the comments from the “strategy selection” section and found that the students had identified twenty-four strategies.1162 Like the earlier two analyses that she completed, she also categorized each of these strategies into four categories: repetition, musical elements, non-specific and non-playing.1163 Unlike the previous two analyses, the participant’s recall testimony showed that more of their comments on strategy were classified in the musical elements category as opposed to repetition like the first time.1164 Yet, the participants said that they used the strategy, “going back to the beginning,” most of the time.1165

Peter Miksza wrote the article, Relationships among achievement goal motivation, impulsivity, and the music practice of collegiate brass woodwind players, in the journal *Psychology of Music*.1166 In his article, Miksza had two distinct purposes for running this particular study. First, Miksza wanted to observe whether or not deliberate practice indicated certain practice behaviors.1167 Next, Miksza wanted to explore how the practice behaviors observed in the study related to performance achievement.1168

1160 Ibid., 101.
1161 Ibid., 101.
1162 Ibid., 102.
1163 Ibid., 102.
1164 Ibid., 102.
1165 Ibid., 103.
1167 Ibid., 54
1168 Ibid., 54
Miksza recruited fifty-one participants who played various instruments and who had enrolled in different degree programs. After recruiting his participants, Miksza collected his data in one, forty-five minute session that included a pre-test, a practice session and a post-test on an etude that Miksza had checked with both faculty and other graduate students to ensure that multiple instruments could play it.

Along with recruiting and selecting materials, Miksza used two different performance measures from prior research in order to judge the performances on both an objective and subjective level. Unlike the etude selection, though, Miksza did not consult with faculty and graduate students to determine if they normally employed them in their studios when they determined performance achievement with their students.

In his study, Miksza found various results. First, Miksza found that certain practice strategies emerge when administering a post-test to students after they completed one practice under the time limit specified (in this case 23-30 minutes). After observing participants in one practice session, Miksza found five, effective behaviors that helped raise scores: “1) repeating relatively larger chunks of music as compared to smaller chunks; 2) slowing difficult passages; 3) playing through musical chunks, isolating problems areas, and recontextualizing the problem area into the whole; 4) gradually building the complexity of the musical phrases by adding consecutive larger segments; and 5) using a metronome may be particularly effective in increasing achievement.”

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1169 Ibid., 54  
1170 Ibid., 54  
1171 Ibid., 55  
1172 Ibid., 62  
1173 Ibid., 64
Mental Practice versus Physical Practice

In addition to the studies that examined the self-regulating behaviors of individuals while they practice, other research looked at the effectiveness of mental practice in comparison to physical practice. Stewart L. Ross wrote the article, “The Effectiveness of Mental Practice in Improving the Performance of College Trombonists,” in the journal, Journal of Research in Music Education.\textsuperscript{1174} In his article’s introduction and literature review, Ross noted several different studies that examined mental practice in fields outside of music.\textsuperscript{1175} For this study, the researcher wanted to observe the effectiveness of mental practice in relation to other forms of practice.\textsuperscript{1176}

Ross recruited thirty trombone players from both an undergraduate or graduate programs at various Midwestern universities in the United States.\textsuperscript{1177} The researcher then divided the participants into five experimental groups: all physical practice, all mental practice, mental practice with slide movements, combined physical and mental practice, and then no practice.\textsuperscript{1178} Next, the researcher adapted an etude that had different technical aspects that could provide an appropriate challenge for this level of musicianship.\textsuperscript{1179}

After recruiting and handing out materials to the students, the researcher had each of the participants record a pretest as a means to determine achievement gain.\textsuperscript{1180} He used a stopwatch, instead of a metronome, to check for consistency in performance.

\textsuperscript{1175} Ibid., 221-223.
\textsuperscript{1176} Ibid., 223.
\textsuperscript{1177} Ibid., 223.
\textsuperscript{1178} Ibid., 223.
\textsuperscript{1179} Ibid., 223.
\textsuperscript{1180} Ibid., 223.
Once he administered the pretest, he allowed each the experimental groups to practice the music according to the instructions for that experimental condition. After the practice sessions, Ross had the participants record the posttest. Finally, the researcher had the participants fill out a questionnaire to collect retrospective data.

After testing all the participants, Ross made several observations. First, Ross found no substantial gains in the combined practice group over the physical group; but Ross did find, however, that combined mental and physical practice groups did better than the no-practice groups. Next, the researcher found it difficult to observe mental practice since he had no way of knowing whether or not the participants processed the instructions the way he intended.

Ross also stated that he believed that physical practice provided a great benefit to the performer since the physical movements and listening to the sound help give the performer a greater understanding of how many errors they make while the perform. He also stated, however, that mental practice can help focus the performer’s attention on certain aspects of the performance. Finally, he suggested that a trombone player who combines mental practice with physical practice can make as many practice gains as one who uses an all physical practice session.

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1181 Ibid., 223-224.
1182 Ibid., 224.
1183 Ibid., 224.
1184 Ibid., 224.
1185 Ibid., 225.
1186 Ibid., 225.
1187 Ibid., 226.
1188 Ibid., 226.
1189 Ibid., 227.
Serene Lim and Louis G. Lippman wrote the article, “Mental Practice and Memorization of Piano Music,” in the journal, *The Journal of General Psychology*. In their article’s introduction and literature review, the researchers reviewed the literature that focused on mental practice and other that tested mental practice as an effective skill when musicians practice. For this study, the researchers wanted to explore how musicians could use mental practice as physical skill that involved the components of auditory, kinesthetic and visual when they played piano. Furthermore, they posited that the auditory component would make mental practice more effective.

The researchers recruited seven university musicians who had several years of formal piano training and at least two years of music theory for a study that lasted six days. Throughout the six days, the participants participated in two of the three experimental conditions: mental practice, mental practice with listening, and physical practice.

Next, the researchers used a semi-structured interview to graph the participant’s careers and the various stages of their development. This 45-60 minute, semi-structured interview allowed the researchers to not only gather the necessary data, but also allowed the participants the freedom to give more information and possibly better explanations about their development and careers.

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1191 Ibid., 21-22.
1192 Ibid., 22.
1193 Ibid., 22.
1194 Ibid., 22.
1195 Ibid., 24.
1196 Ibid., 288.
1197 Ibid., 288-289.
experiment, they rated the recorded performances for note accuracy, dynamics, phrasing and rhythmic accuracy; and then they reported the results.\textsuperscript{1198}

After tabulating the results, the researcher made several observations. First, they found that physical practice resulted in a higher rate of improvement than either one of the mental practice conditions.\textsuperscript{1199} Next, while physical practice produced superior results for note accuracy, the researchers did find that mental practice with listening did help with note accuracy as opposed to just mental practice alone.\textsuperscript{1200}

Lim and Lippman also found that physical practice produced higher gains for rhythmic accuracy, and the researchers found no differences between either mental practice conditions.\textsuperscript{1201} Following their analysis of rhythmic accuracy, the researchers analyzed the differences between the treatments for the phrasing. The researchers found no differences between physical practice and mental practice with listening, but they did find that both physical practice and mental practice with listening did a better job over mental practice alone.\textsuperscript{1202}

After examining the results from the practice conditions, the researchers then reported the results from the imagery tests and interviews. First, they found that all but one preferred physical practice.\textsuperscript{1203} Next, while almost all of them preferred physical practice, they all did report that they wished they had learned about mental practice earlier and thought teachers should teach the skills associated with mental practice at an early age.\textsuperscript{1204} Finally, the participants reported that they wanted more control over the

\begin{flushright}
\textsuperscript{1198} Ibid., 25-26.  \\
\textsuperscript{1199} Ibid., 27.  \\
\textsuperscript{1200} Ibid., 27.  \\
\textsuperscript{1201} Ibid., 27.  \\
\textsuperscript{1202} Ibid., 27.  \\
\textsuperscript{1203} Ibid., 27.  \\
\textsuperscript{1204} Ibid., 29.  \\
\end{flushright}
mental practice sessions, similar to that of their own physical practice sessions.\textsuperscript{1205} This probably would result in several individual variations where the participants would make mental practice work for them like the way they did for physical practice.\textsuperscript{1206} Overall, the researchers found data that suggested not only did the participants do better with physical practice, but they also preferred it.

Don D. Coffman wrote the article, “Effects of Mental Practice, Physical Practice, and Knowledge of Results on Piano Performance,” in the journal, \textit{Journal of Research in Music Education}.\textsuperscript{1207} In his article’s introduction and literature review, he reviewed the literature on mental practice, but found that some literature did not go far enough in looking at all the variables.\textsuperscript{1208} For this study, the researcher wanted to examine whether or not an individual could improve their piano playing through three types of practicing.\textsuperscript{1209}

Coffman recruited eighty participants enrolled at a university as music education or music therapy major, and who did not play keyboard as their primary instrument.\textsuperscript{1210} For this study, the researcher used an eight measure chordal piano piece in B-flat and contained fifteen chords.\textsuperscript{1211} The researcher also had a recorded metronome beat available to some of the experimental groups.

The researcher then divided the participants into one of the four practice groups: Physical Practice, Mental Practice and Alternating Practice and Mental, and No...
Practice. The researcher then divided the participants into one of the eight experimental groups: Group A (physical practice who heard themselves play and heard the metronome), Group B (physical practice that could not hear themselves play notes, but did hear a metronome), Group C (mental practice who heard a recording of the piece, could not move, did not hear a metronome and had to imagine the movements), Group D (mental practice who did not hear a recording of the piece, heard a metronome, could not move and had to imagine themselves playing), Group E (alternating three trials of physical performance-hearing themselves play with a metronome-, and three trials of mental practice where they heard a recording), Group F (alternating three trials of physical performance- not hearing themselves play with a metronome-, and three trials of mental practice where they did not hear a recording, but did hear metronome clicks throughout), Group G (no practice, read and heard six posttests of other groups performing the sight reading piece) and Group H (no practice, read and only heard metronome clicks).

After dividing the participants into the experimental groups, the researcher had each participant (except the no practice groups, sight-read the piece) did six practice trials and completed a posttest. The no practice groups simply sight-read the composition as a posttest. Also, if the researcher administered a Betts Imagery Test to everyone who completed some type of mental practice in their experimental session. The researcher also videotaped all the participants’ hands (to help keep everything anonymous) so they could evaluate three items: their performance time, number of pitch errors, and the

\[1212\] Ibid., 189.
\[1213\] Ibid., 190-191.
\[1214\] Ibid., 191.
\[1215\] Ibid., 190.
Finally, Coffman had independent judges evaluate the items. After tabulating the results, the researcher found several results. First, he found that all the participants in Physical Practice, Mental Practice or Alternating Physical and Mental significantly improved more than the no practice group. Coffman, however, did not find that one practicing group proved more significantly better than the other in improving. Next, they found that the different experimental groups helped brought the music closer to the actual tempo. Third, the researcher found no significant difference for reducing errors among practice groups, and it also did not matter whether or not the participants heard themselves. Finally, he found that while practice proved superior to no practice, the results suggested that physical practice proved superior in developing motor skills.

Zebulon Highben and Caroline Palmer wrote the article, “Effects of Auditory and Motor Mental Practice in Memorized Piano Performance,” in the journal, Bulletin of the Council for Research in Music Education. In their article’s introduction and literature review, Highben and Palmer noted previous studies that examined both mental and physical practice and how the two contrasted with each other. For this study, the researchers wanted to determine the differences between mental and physical practice.

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1216 Ibid., 193.
1217 Ibid., 193.
1218 Ibid., 194.
1219 Ibid., 194.
1220 Ibid., 194.
1221 Ibid., 194.
1222 Ibid., 195.
1224 Ibid., 58-59.
from the viewpoint of auditory and motor as they had participants practice unfamiliar music.\textsuperscript{1225}

Highben and Palmer recruited sixteen adult pianists who had at least six years of piano instruction to participate in the study.\textsuperscript{1226} In addition to the participants, the researchers selected four, two measure selections for the study and had four different treatment conditions: normal practice (participants heard and moved their fingers over the keys), motor (participants could move their fingers, but did not hear themselves), auditory only (the participants could not move their hands, but heard a recording of the selection), and covert (the participants could not move their hands nor hear anything).\textsuperscript{1227} The participants used an electric keyboard that could record their pretests and posttests.\textsuperscript{1228}

For the experiment, the researchers had each participant fill out a questionnaire that asked them about their musical backgrounds.\textsuperscript{1229} Next, researchers had each of the participants complete a sightreading component where they each played a musical excerpt similar to the treatments, five times and then three times from memory.\textsuperscript{1230} Once the participants completed this exercise, the researcher gave them the first selection, read the specific instructions for the treatment and then had them practice the two measure excerpt three times.\textsuperscript{1231}

\textsuperscript{1225} Ibid., 59.  
\textsuperscript{1226} Ibid., 59.  
\textsuperscript{1227} Ibid., 59-61.  
\textsuperscript{1228} Ibid., 60-61.  
\textsuperscript{1229} Ibid., 61.  
\textsuperscript{1230} Ibid., 61.  
\textsuperscript{1231} Ibid., 61.
When the participants finished, the researchers had the participants perform the selection four times from memory. The researchers and participants repeated this routine three more times in order to cover all the treatments. Third, the researchers gave each participant two different imagery tests. Finally, at the end, gave each participant a self-report asking them how they thought did on the different sections of the experiment.

After they completed the experiment and analyzed the data, Highben and Palmer reported their results. First, the researchers found that the normal treatment condition yielded the highest recall scores whereas the cover treatment condition had the worst recall scores. On the other hand, the researchers found no significant differences between the normal and auditory treatment conditions.

Along with the recall scores from the treatment conditions, the researcher also found that the participants had significantly lower scores on their auditory image posttests than they did their motor tests. Although they did not find any significant correlations between the motor imagery posttest and any of the experimental conditions, they did find that auditory image scores did significantly relate to the recall scores on the covert and motor conditions. This means that aural skills levels could predict how well the participants would do on the treatment conditions that did not allow the person to hear what they did.

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1232 Ibid., 61.
1233 Ibid., 61.
1234 Ibid., 61.
1235 Ibid., 61.
1236 Ibid., 62.
1237 Ibid., 62.
1238 Ibid., 62.
1239 Ibid., 62.
1240 Ibid., 63.
Furthermore, they found that a person’s aural skills aided them in the memorization process. Finally, the researchers suggested that an individual should focus on the sound of the piece rather the movements they make during the piece to in order to better help them aid in the memorization process.

Peter Miksza wrote the article, “The Effect of Mental Practice on the Performance Achievement of High School Trombonists,” in the journal, *Contributions to Music Education*. In his article’s introduction and literature review, Miksza noted several different studies that examined mental practice and studies that examined the behavioral aspects of practicing music. For this study, the researcher wanted to observe three different types of mental practice and also wanted to know if “locus of control and music audiation related to the effectiveness of mental practice.”

Miksza recruited twenty high school participants from two different high schools who played trombone to participate in a two-day study. Next, the researcher composed three one-minute etudes that had an appropriate level of difficulty for this level of musicianship. In addition, Miksza piloted the etude to make sure that it proved appropriate for high school students with six trombones from another school. He also required a signed consent form in order to participate in the experiment.
recruiting the participants and preparing the etudes, Miksza administered two surveys to measure locus of control, and tonal and rhythmic audiation.\textsuperscript{1250}

On the second day he assigned the participants to one of the four treatment groups: “control (regular physical practice), goal representation (imagine the sound with as much detail as possible), production representation group (imagine yourself physically playing the instrument with as much detail as possible) and current representation (listen to yourself performing with as much detail as possible).\textsuperscript{1251}” In the control group, Miksza administered a pretest that allowed the participant to practice each etude for 13.5 minutes and then administered a posttest.\textsuperscript{1252} Finally, the participants repeated this process two more times (with different etudes), and the participant rested for a minute or two in between each of the trials.\textsuperscript{1253} The researcher audio recorded all the trials for further analyses.\textsuperscript{1254}

The mental practice groups differed from the control group. First, the mental practice groups were really a combination of physical and mental practice.\textsuperscript{1255} Like the control group, Miksza administered each mental group a pretest.\textsuperscript{1256} Next, the researcher would read instructions for 1.5 minutes on how to mentally practice the music as the participant would follow along on their part, and then the participant would play for a minute and a half.\textsuperscript{1257} This alternating pattern continued for 13.5 minutes, and then the researcher administered a posttest.\textsuperscript{1258} Finally, like the control group, the participant

\textsuperscript{1250} Ibid., 79.
\textsuperscript{1251} Ibid., 80-81.
\textsuperscript{1252} Ibid., 82.
\textsuperscript{1253} Ibid., 82.
\textsuperscript{1254} Ibid., 82.
\textsuperscript{1255} Ibid., 82.
\textsuperscript{1256} Ibid., 82.
\textsuperscript{1257} Ibid., 82.
\textsuperscript{1258} Ibid., 82.
repeated the process two more times (with different etudes), and the participant rested for a minute or two in between each of the trials.\textsuperscript{1259} The researcher audio recorded all the trials for further analyses.

In order to score these results the researcher used two different scales. First, he used an objective performance scale from prior research that analyzed the notes, rhythms, articulations and dynamics.\textsuperscript{1260} Next, he used prior research to create four categories to examine the subjective musical elements: “interpretation/musical effects, tone/intonation and technique/articulation.”\textsuperscript{1261}

After examining the results, the researcher made several observations. First, Miksza found no significant differences between any of the groups.\textsuperscript{1262} Next, he did not find any significant relationships between audiation and achievement scores.\textsuperscript{1263} Then he did not find any significant relationships between locus of control and performance achievement or any significant relationship between locus of control and audiation.\textsuperscript{1264} In addition, Miksza also suggested that many of the participants had low locus of control scores, which probably helped them succeed in using the mental strategies for this study.\textsuperscript{1265} Finally, Miksza suggested that mental practice may help for high school trombone players practice more effectively.\textsuperscript{1266}

Dan Cahn wrote the article, “The effects of varying ratios of physical and mental practice, and task difficulty on performance of a tonal pattern,” in the journal, \textit{Psychology...
of Music.\textsuperscript{1267} In his chapter’s introduction and literature review, Cahn noted several studies that examined mental practice.\textsuperscript{1268} For this study, the researcher wanted to examine how effective certain types of practice methods could help in improvising over two, different chord progressions.\textsuperscript{1269}

Cahn recruited sixty participants from three different Israeli schools, who had completed a semester of jazz improvisation and who each played an instrument to participate in the study.\textsuperscript{1270} First, the researcher screened each of the participants to determine if they met the criteria, and after the screening, the researcher eliminated nine participants from the study since they did not demonstrate the necessary skills to participate in the study.\textsuperscript{1271} The researcher also obtained consent from the participants.\textsuperscript{1272} Next, the researcher divided the participants into four experimental treatments: physical practice, mental practice, combine mental (66\%) and physical practice (33\%) and combine mental (33\%) and physical practice (66\%).\textsuperscript{1273}

Once the researcher had recruited and eliminated certain participants, Cahn first gave each of the participants a set of instructions that explained the practice treatment.\textsuperscript{1274} Next, he recorded each of the participant’s initial performance.\textsuperscript{1275} Third, while the researcher remained in the room (to ensure the participants followed the instructions), Cahn had each of the participants practice the music as the instructions dictated, and


\textsuperscript{1268} Ibid., 179-180.
\textsuperscript{1269} Ibid., 180.
\textsuperscript{1270} Ibid., 180-181.
\textsuperscript{1271} Ibid., 182.
\textsuperscript{1272} Ibid., 181.
\textsuperscript{1273} Ibid., 181.
\textsuperscript{1274} Ibid., 182.
\textsuperscript{1275} Ibid., 182.
when the practice time finished, the researcher recorded the participant’s performance to act as a posttest. Following completion of the first chord progression, the participant used the same procedure for the second chord progression. Finally, the research had two independent judges score the recordings for note errors, and then Cahn analyzed the data.

After examining the results, Cahn made several observations. First, Cahn reported that all the practice groups did improve from the pretest to the posttest. Next, the researcher found that mental practice group and the combined mental (66%) with physical (33%) groups did better on the easier chord progression than they did on the hard chord progression. Yet, when the researcher examined the harder chord progression, he found that the participants who had higher amounts of physical practice did significantly better on that progression than did participants who had higher amounts of mental practice in their practice session after he had combined the four groups into two bigger groups. He later explained in his discussion that combing the groups also increased the number per participants, and that could have altered his results. Other researchers, on the other hand, had not tried this before, and this could have changed other data had those researchers tried this idea of combing the groups.

The researcher noted that while some differences did occur, his data did not show any differences between the three groups and further found that the participants did better on the easier progressions than on the harder progressions. In short, Cahn did suggest

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1276 Ibid., 182.
1277 Ibid., 182-183.
1278 Ibid., 183.
1279 Ibid., 184.
1280 Ibid., 186, and 188.
1281 Ibid., 188.
1282 Ibid., 186.
that combining mental practice with physical practice can help increase effective practice.\textsuperscript{1283}

Abigail McHugh-Grifa wrote the article, “A Comparative Investigation of Mental Practice Strategies Used by Collegiate-Level Cello Students,” in the journal, \textit{Contributions in Music Education Research}.\textsuperscript{1284} In her article’s introduction and literature review, McHugh-Grifa noted studies that examined the importance of self-evaluation and different studies that have tested mental practice in music and then further defined mental practice as “any practice strategies that are performed without producing sound on an instrument.”\textsuperscript{1285} For this study, the researcher wanted to observe whether or not different types of mental practice would prove beneficial or just as beneficial as regular practicing.\textsuperscript{1286}

McHugh-Grifa recruited twelve undergraduate cellists to participate in her pretest-practice-posttest design experiment.\textsuperscript{1287} The researcher then divided the participants into four different experimental groups: silent motionless practice, singing/vocalizing without any movement, playing air cello while vocalizing, and traditional physical practice (control group).\textsuperscript{1288} Next, the researcher wrote six cello duets where the participant would play four of them along with the second part that the researcher played from a stereo.\textsuperscript{1289} In addition, McHugh-Grifa trained the participants on their respective area of mental practice so they could use the different methods during

\begin{itemize}
\item \textsuperscript{1283} Ibid., 186.
\item \textsuperscript{1284} Abigail McHugh-Grifa. “A Comparative Investigation of Mental Practice Strategies Used by Collegiate-Level Cello Students.” \textit{Contributions in Music Education Research} 38, no. 1 (May 2011): 65-79. can’t find the stable link. (accessed June 1, 2012).
\item \textsuperscript{1285} Ibid., 69.
\item \textsuperscript{1286} Ibid., 69.
\item \textsuperscript{1287} Ibid., 70.
\item \textsuperscript{1288} Ibid., 69.
\item \textsuperscript{1289} Ibid., 70.
\end{itemize}
Finally, all the participants completed a researcher created, practice attitude questionnaire. After recruiting and handing out materials, each participant completed four trials of the experiment. First, she distributed a sheet with specifics of the music (key signature, time signature, tempo) to ensure that none of the participants would mentally rehearse the duets before the pretest. Next, she had each of the participants record and sight-read the pretest of the etude given to them. The researcher left the room, and then allowed the participant to practice for three minutes using the appropriate mental or physical practice strategies they had been assigned to use for the experiment.

Finally, McHugh-Grifa had all the participants complete a posttest and then had the participant repeat the procedure three more times. Once they completed the four trials, the researcher had the participants fill out a questionnaire. The researcher recorded all of the pretests and posttests using GarageBand (a computer-recording program) and had four judges independently score the recordings for tone, rhythm, and musicality.

After examining the results, McHugh-Grifa determined she could make several observations based on the results. First, she found that while the tradition physical practice group did significantly better than the singing/vocalizing and the air cello groups it did not prove significantly more effective than the silent-motionless mental practice group. She did find, however, no significant difference between any of the mental

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1290 Ibid., 70.
1291 Ibid., 71.
1292 Ibid., 71.
1293 Ibid., 71.
1294 Ibid., 71.
1295 Ibid., 71.
1296 Ibid., 71.
practice groups. Next, using video data, she found that several of the participants, regardless of their experimental group, had problems following the practice guidelines. For example, she found that some of the traditional physical practice group participants stopped playing, and found that overall the air cello group had problems actually simulating air cello movements (lots of them simply conducted the etude).

McHugh-Grifa also found that while all of the participants had used the traditional physical practice strategies, several of the students had employed mental strategies in their practice sessions prior to the experiment. While most of the participants did not correctly use the air cello technique, ten out of twelve participants reported using singing and vocalizing technique in their sessions.

Furthermore, the researcher made more discoveries from the participant’s questionnaires. First, they reported that they believed physical practice proved more effective than mental practice, and also stated that their teachers had also recommended doing a different form of practice other than physical practice. Next, she found that only two of the twelve participants had any experience with using the air-cello method and she later suggested that this lack of experience along with the time constraints could have explained why the participants did not explore the full potential of this practice method. Finally, she found that with the data collected, future research should continue to explore mental practice and how to make it more effective.

1297 Ibid., 74.
1298 Ibid., 72.
1299 Ibid., 72.
1300 Ibid., 72.
1301 Ibid., 74.
1302 Ibid., 74.
1303 Ibid., 76.
Models

In addition to researchers who tested the effectiveness of mental practice, other researchers have investigated whether or not individuals (most notably students) could use models to help develop and define their own skills. Vito Puopolo wrote the article, “The Development and Experimental Application of Self Instructional Practice Materials for Beginning Instrumentalists,” in the journal, *Journal of Research in Music Education*. In his article’s introduction and literature review, Pupolo noted the need to help younger, developing musicians achieve success at the beginning to encourage future growth. For this study, Puopolo had four research questions he tried to answer.

First, he wanted to create tapes self-instructional tapes based on assigned lesson material. Next, he wanted to determine whether or not beginning instrumentalists could use this method as they develop their basic skills. Third, he wanted to observe whether or not relationships existed between music achievement, social status and I.Q. Finally, he wanted to examine the effects that programmed practice had on musical achievement, social status and I.Q.

Puopolo recruited fifty-two, fifth graders who played trumpet. The researcher then divided the participants into two different groups (experiment and control). Next, the researcher tested the participant’s musical achievement, social status, and I.Q.

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1305 Ibid., 343.
1306 Ibid., 343.
1307 Ibid., 343.
1308 Ibid., 343.
1309 Ibid., 343.
1310 Ibid., 344.
1311 Ibid., 344.
In addition, the researcher provided the participants in the experimental group with tapes that included: a performance model of the material, a piano accompaniment, and instructions and explanations of all the material on the tape. The participants in the control group received the music.

After recruiting, pretesting and handing out materials to the participants, it took Puopolo ten weeks to complete the study. Each week the student reported to their practice session to practice the weekly band assignment. First, the students left class with their instrument (the experimental group also brought their tape and tape recorder from class) and music to practice at their designated practice. A practice monitor ensured that they practiced the correct amount of time (20-25 minutes), take attendance, and if necessary, make up missed practice sessions.

The experimental group practiced with their models and the control group practiced without a model. At the end of the ten weeks, the researcher had all the participants complete a recorded posttest. In addition, Puopolo administered a questionnaire to the participants in the experimental group. Finally, the researcher had an independent judge score all the tapes and then researcher analyzed all the results.

After examining the results, Puopolo made several observations. First, he found that the experimental group did significantly better than the control group in terms of

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1312 Ibid., 344.  
1313 Ibid., 344.  
1314 Ibid., 344.  
1315 Ibid., 344.  
1316 Ibid., 345.  
1317 Ibid., 345.  
1318 Ibid., 345.  
1319 Ibid., 345.  
1320 Ibid., 345.  
1321 Ibid., 345.
Next, when he examined the control group, the researcher found that participants who had above-average music achievement did better than participants who illustrated below-average music achievement. Unlike the control group, however, the researcher noticed distinct a difference between above and below average music achievement participants.

Puoplo also noticed no significant differences between students who had either above or below average social status for either treatment. After examining the social status, the researcher found that participants who had an above-average I.Q. scored higher in the control than participants who had a below-average I.Q. Furthermore, when the researcher examined the experimental group, he found that participants with a below-average I.Q. score scored just as well as those who had an above-average I.Q. Finally, the researcher made several discoveries to the questionnaire he administered to the experimental group. First, Puoplo found that the entire experimental group preferred this method to a traditional practice method. Next, most of the participants in this group thought their practice sessions moved too slow, and they wanted to play and listen to the model instead of listening someone give explanations. Finally, everyone believed that they improved as a result of using this method, and the researcher suggested that this type of thinking would lead to higher standards.

1322 Ibid., 345.
1323 Ibid., 346.
1324 Ibid., 346.
1325 Ibid., 346.
1326 Ibid., 347.
1327 Ibid., 348.
1328 Ibid., 348.
1329 Ibid., 348.
1330 Ibid., 348-349.
Michael J. Wagner wrote the chapter, “The Effect of a Practice Report on Practice Time and Musical Performance,” in the book, *Research in Music Behavior: Modifying Music Behavior in the Classroom*. 1331 In his article’s introduction and literature review, Wagner noted several studies that examined the importance of practice and made two assumptions regarding practice. 1332 First, an individual should get better as a result of practicing. Second, an individual can only assess practice time improvement, if he keeps accurate practice records. 1333 For this study, the researcher wanted to determine whether or not time, (observed through practice reports) indicated whether or not the participants improved over the course of eight weeks. 1334

Wagner recruited forty-eight participants who possibly played various wind instruments. 1335 First, the researcher had each of the participants perform and record a minute and a half of a musical selection that illustrated their best performing attributes for the beginning of the academic term (this acted like the prettest). 1336 Next, after their initial performance, the researcher assigned twelve participants to each of the four different experimental groups: Group 1 filled out practice reports for the entire eight week study, Group 2 filled out practice reports for weeks, one, two, five and six, Group 3 filled out practice reports for weeks five and six, and Group 4 did not fill out any reports (control group). 1337 After the participants had completed the eight week study, they

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1332 Ibid., 126.
1333 Ibid., 126.
1334 Ibid., 126-127.
1335 Ibid., 127.
1336 Ibid., 127.
1337 Ibid., 127.
played another selection that represented their playing eight weeks later.\textsuperscript{1338} Finally, the judges analyzed the pre and posttest tapes and compared them with the practice reports.\textsuperscript{1339}

After examining the results, Wagner made several observations. First, he found no significant differences between any of the groups.\textsuperscript{1340} Next, the researcher did not find significant differences between any of the groups even though he mentioned all the participants did improve over the eight-week term.\textsuperscript{1341} On the other hand, Wagner did report that Group 3 did practice more than either Group 1 or Group 2.\textsuperscript{1342} Finally, the researcher noted that while he did not find any significant differences between the group, Wagner mentioned that the data suggested that as individuals increase their use of practice reports, they spend less time practicing (he found an inverse correlation between the two).\textsuperscript{1343}

David E. Wolfe wrote the chapter, “The Use of Behavioral Contracts in Music Instruction,” in the book, \textit{Research in Music Behavior: Modifying Music Behavior in the Classroom}.\textsuperscript{1344} In his chapter’s introduction and literature review, Wolfe noted several different studies that examined contingency contracts and previous studies that used

\textsuperscript{1338} Ibid., 128.  
\textsuperscript{1339} Ibid., 128.  
\textsuperscript{1340} Ibid., 128.  
\textsuperscript{1341} Ibid., 128-129.  
\textsuperscript{1342} Ibid., 129.  
\textsuperscript{1343} Ibid., 130.  
them. For this study, the researcher wanted to examine whether or not behavioral contracts helped students improve daily practice.

Wolfe recruited three, elementary level youth conservatory participants who played piano to participate in a thirteen week study. The researcher then obtained parental consent from the participant’s parents and the parents agreed to monitor the participant’s practice sessions. Next, the researcher met with each of the participants and their teacher to discuss the terms of the contract and what they individually had to do each week. While Wolfe had each of the participants record their daily practice, the researcher discussed the need for individual contracts to help tailor the practice sessions to what they needed, instead of trying to fit them into a one-size fits all paradigm. If the participant completed the contract’s terms, then they received a reward for their work.

In addition to creating individual contracts, each of the participants came in week after week throughout the experiment and presented the contracts to their instructor. The participants received a reward if they fulfilled their contractual obligations and an additional reward if their weekly performance demonstrated the quality of their practice session. Finally, the researcher made recordings of the first participant at two weeks, the second participant at three weeks and the third participant at four weeks.

1345 Ibid., 44-45.
1346 Ibid., 43 and 45.
1347 Ibid., 45.
1348 Ibid., 46.
1349 Ibid., 46.
1350 Ibid., 46.
1351 Ibid., 46.
1352 Ibid., 47.
1353 Ibid., 47.
1354 Ibid., 47.
After examining the results, Wolfe made several observations. First, Wolfe found that, the participants did fulfill their contractual obligations throughout the study. The second participant, on the other hand, continued using the contract and had adjusted the contract so it could accurately reflect the other activities of the participant’s daily life. Overall, Wolfe found that this exploratory study had benefits in helping the studio teacher tailor individual curriculums to the student’s needs, clearly identify understandable musical objectives to the student, and create a concise method to evaluate students.

James N. Anderson wrote the article, Effects of Tape-Recorded Aural Models on Sight-Reading and Performance Skills, in the journal, *Journal of Research in Music Education*. In his article’s introduction, Anderson noted that most of the research he had reviewed did not explore the use of taped models for home practice. For this study, the researcher wanted to explore and examine whether or not sixth grade clarinet students would perform better on sight-reading and other performance measures if they used taped models in their practice sessions at home.

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1355 Ibid., 49.
1356 Ibid., 50.
1357 Ibid., 50.
1358 Ibid., 50.
1360 Ibid., 25.
1361 Ibid., 25.
Anderson conducted his research at two schools (School A and School B) and recruited eighty, sixth grade clarinet students for an eight week study. After selecting the participants, he divided them into two groups for each school (School A-control group, School A-experiment group, School B-control group and School B-experiment group), and administered Form B from the Watkins-Farnum Performance Scale as a pretest to determine equivalency two weeks before the participants started the study. Anderson then gave everyone in both experiment groups a cassette tape that contained models of all the performances, a tuning note before each one (concert B-flat) and had limited instructions of: announcing the title, the tuning note and a measure of preparatory beats.

Once the researcher administered the pretest and handed out the materials he started the study. The participants rehearsed the music in their band rehearsals in addition to working on the examples at home, and the researcher asked the participants to turn in weekly practice charts. Anderson asked 20% of the students to record their practice sessions to determine if a relationship existed between practice time and achievement. In the last week of the study, the researcher gave the students their practice performance evaluation test to practice. Along with this test, the researcher gave Form A from the Watkins-Farnum Scale for sight-reading. The researcher compared both measures with the pretest scores to evaluate achievement over the eight-week period.

1362 Ibid., 25.
1363 Ibid., 25.
1364 Ibid., 25.
1365 Ibid., 26.
1366 Ibid., 26.
1367 Ibid., 26.
1368 Ibid., 26.
After collecting the results, Anderson made several observations. First, the research found no significant differences between either group, nor did he find any significant differences between both schools after he examined the pitch-reading skills.\textsuperscript{1369} Afterwards, he found no difference between the experimental group, nor did he find any significant difference between schools.\textsuperscript{1370} The researcher also found no significant differences for tempo, intonation or the number of exercises complete.\textsuperscript{1371} Anderson did notice a significant difference in the number to minutes practiced between both schools (School B practiced more than School A).\textsuperscript{1372}

Overall, Anderson found no significant differences between those who used the tape-recorded models at home and those who did not, even though the researcher predicted that the model group would perform better based on his observation of other literature that experimented with models.\textsuperscript{1373} Additionally, the researcher commented that a possible reason for none to low gains in tempo and intonation could have resulted from the participants trying to concentrate on correct notes and rhythms.\textsuperscript{1374} Finally, while School B did significantly score higher from the pretest to posttest over School A, the researcher stated that influences, outside the use of models, affected their score.\textsuperscript{1375}

Clifford K. Madsen and John M. Geringer wrote the article, “The Effect of a Distraction Index on Improving Practice Attentiveness and Musical Performance,” in the

\begin{footnotes}
\footnoteref{1369} Ibid., 27.
\footnoteref{1370} Ibid., 27.
\footnoteref{1371} Ibid., 27.
\footnoteref{1372} Ibid., 27.
\footnoteref{1373} Ibid., 24 and 27.
\footnoteref{1374} Ibid., 28.
\footnoteref{1375} Ibid., 29.
\end{footnotes}
In their article’s introduction and literature review, Madsen and Geringer examined reasons for practice and some experiments that tested practice. For this study, the researchers wanted to determine whether or not a distraction index would help students practice more effectively.

Madsen and Geringer recruited forty-eight undergraduate music majors to participate in this eight-week study. The researchers based their pretest-posttest experiment off of Wagner’s 1975 model and divided the participants into two groups: control and experimental. Each participant played and recorded a self-selected musical selection as a pretest.

After the pretest, the researchers, however, asked the control and experimental group to keep a detailed log of their practice sessions that included how much time they practice and then rate the productivity of that lesson. Furthermore, the researchers had the experimental group complete a distraction index in the third, fourth, seventh and eighth weeks. This index instructed the participants to notate each distraction and then continued working.

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1377 Ibid., 46.
1378 Ibid., 46.
1379 Ibid., 47.
1380 See Wagner 1975.
1381 Madsen and Geringer, 47.
1382 Ibid., 47.
1383 Ibid., 47.
1384 Ibid., 47.
1385 Ibid., 48.
Furthermore, the researchers had trained observers visit the participants to ensure they followed the directions in regards to the practice logs and the distraction index.\footnote{Ibid., 48.} Finally, once the participants completed the experiment, they played and recorded a posttest of the musical selection they used for the pretest.\footnote{Ibid., 48.} After the posttest, the researchers analyzed the data for the amount of time spent practicing, ratings of productivity, ratings of attentiveness, and the pretest-posttest scores.\footnote{Ibid., 48.}

After they completed the experiment and analyzed the data, Madsen and Geringers reported their results. First, they did not find any significant differences between either group for the pretest scores.\footnote{Ibid., 49-50.} However, they did find after analyzing the posttest scores, even though both groups practiced the same amount, the experimental group did have significantly higher scores than the control group.\footnote{Ibid., 49-50.} This lead them to suggest that the distraction index did help individuals focus during the practice session and that helped lead to better performances.\footnote{Ibid., 50.}

tested models in practice sessions.\textsuperscript{1393} For this study, the researcher wanted to compare the effectiveness of four different practice methods (Guided Model, Model Only, Guided Only and Practice Only).\textsuperscript{1394}

Rosenthal recruited forty-four graduate or upper-level undergraduate wind players enrolled in Bachelors or Masters of Music Education degree.\textsuperscript{1395} Rosenthal assigned each participant to one of the four treatments: Guided Model (heard both scripted explanation and performance of the etude), Model (only heard a performance), Guide (only heard a scripted explanation), and Practice (did not heard anything, but instead practiced for ten minutes).\textsuperscript{1396} Next the researcher adapted an etude that had different technical aspects, provided enough challenge and difficulty for different instruments.\textsuperscript{1397}

After recruiting and handing out materials to the participants, she first escorted each the participants to a practice room and asked if they knew the etude, and all the participants said no.\textsuperscript{1398} Next, each participant listened to their corresponding tapes and then practiced for three minutes.\textsuperscript{1399} The researcher had the practice only group practice for ten minutes.\textsuperscript{1400} Rosenthal then returned to the room, turned on the recording device, identified the participant with their respective id number, and the participants recorded the etude for a posttest score.\textsuperscript{1401} Finally, the researcher scored the tapes for notes,

\textsuperscript{1393} Ibid., 265-266.
\textsuperscript{1394} Ibid., 267.
\textsuperscript{1395} Ibid., 267.
\textsuperscript{1396} Ibid., 267.
\textsuperscript{1397} Ibid., 267.
\textsuperscript{1398} Ibid., 267.
\textsuperscript{1399} Ibid., 267.
\textsuperscript{1400} Ibid., 268.
\textsuperscript{1401} Ibid., 268.
rhythm, phrase, and articulation, and then two independent judges reviewed a portion of the tapes for reliability.  

Once she scored the tapes, the researcher made several observations. First, she found that the participants in the Model Only group consistently scored higher in every group, while the Practice and Guided only groups consistently scored low in every area. Rosenthal then suggested that while she constructed Guided Model to help focus the attention on the important areas of etude, it did not help significantly improve their performance. Next, she found that Practice Only Group scored better on notes and rhythms, but the Guide Only Group did better on the musical aspects, such dynamics and tempo. She also suggested that verbal instruction proved no more effective in helping a person perform accurately than regular practice. Finally, the researcher suggested that different modeling conditions could have a significant impact on the precision of a person’s performance.

Roseanne Kelly Rosenthal et. al wrote the article, “Effects of Different Practice Conditions on Advanced Instrumentalists’ Performance Accuracy,” in the journal, *Journal of Research in Music Education.* In their article’s introduction and literature review, they noted several different studies that stated singing, and silent analysis proved effective if used properly. For this study, the researcher wanted to examine how five

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1402 Ibid., 269.
1403 Ibid., 269.
1404 Ibid., 269.
1405 Ibid., 268.
1406 Ibid., 272.
1407 Ibid., 272.
1409 Ibid., 250-251.
different practice conditions (modeling, singing, silent analysis, free practice, and control) can help an advanced instrumentalist’s performance of a composition.\textsuperscript{1410}

Rosenthal recruited sixty graduate or upper-level undergraduate wind players.\textsuperscript{1411} Rosenthal assigned each one of the participants to a treatment: Modeling (participants listened to a recording of the etude while examining a copy of it), Singing (participants sang the composition instead of practicing), Silent Analysis (silently studied the music), Practice (played their instruments constantly), and Control (played an unrelated composition and then sight-read the etude).\textsuperscript{1412} Next the researchers adapted an etude that had different technical aspects, provided a challenge, and had an equal difficulty for different instruments.\textsuperscript{1413}

After recruiting and handing out materials to the participants, the monitor escorted each participant to the practice room, greeted them, asked them if they had questions and then left.\textsuperscript{1414} Next, she had each participant follow the instructions for their group, and practiced for three minutes.\textsuperscript{1415} Finally, the monitor returned to the room, turned on the recording device, identified the participant with their respective id number, gave them six beats on the metronome and had the participants record the etude as a posttest score.\textsuperscript{1416} In order to score the tapes, a trained musician scored the tapes for notes, rhythm, phrase, dynamics and articulation, and an independent judged reviewed a portion of the tapes for reliability.\textsuperscript{1417}

\textsuperscript{1410} Ibid., 251.  
\textsuperscript{1411} Ibid., 251.  
\textsuperscript{1412} Ibid., 252.  
\textsuperscript{1413} Ibid., 251.  
\textsuperscript{1414} Ibid., 252.  
\textsuperscript{1415} Ibid., 252.  
\textsuperscript{1416} Ibid., 253.  
\textsuperscript{1417} Ibid., 253.
After tabulating the results, the researchers made several observations. First, they discovered no significant difference between any of the practice groups when they analyzed which group accurately played the notes.\textsuperscript{1418} Next, the researchers observed that rhythmic accuracy, however, proved significantly higher in the silent analysis group than the singing and control groups.\textsuperscript{1419} The researchers believe that silent analysis gave the participants time to work out the complex rhythms.\textsuperscript{1420}

Then the researchers found that none of the practice methods proved superior in helping the participant master the etude’s articulation.\textsuperscript{1421} This study also confirmed the researcher’s prior research that listening to a model alone can prove as effective as actually practicing the instrument; the research also found that singing does not prove effective as a practice method.\textsuperscript{1422} Finally, the modeling group had the highest scores across the all the groups (except rhythmic accuracy) after analysis, and this led the researchers to suggest that models prove helpful in achieving effective practice.\textsuperscript{1423}

Patrick M. Fortney wrote the article, “The Effect of Modeling on Silent Analysis on the Performance Effectiveness of Advanced Elementary Instrumentalists,” in the journal, \textit{Research Perspectives in Music Education}.\textsuperscript{1424} In his article’s introduction and literature review, Fortney noted several different studies that examined and tested modeling, mental practice and silent analysis.\textsuperscript{1425} For this study, the researcher wanted to determine whether or not advanced elementary instrumentalists could benefit from using

\textsuperscript{1418} Ibid., 254.
\textsuperscript{1419} Ibid., 254.
\textsuperscript{1420} Ibid., 254.
\textsuperscript{1421} Ibid., 254.
\textsuperscript{1422} Ibid., 255
\textsuperscript{1423} Ibid., 256
\textsuperscript{1425} Ibid., 18-19.
modeling and silent analysis if they integrated it into their practice sessions. The researcher compared these two practice methods with free practice, and additionally looked at the differences of modeling and silent analysis. Fortney recruited forty, advanced sixth-grade participants who played different wind instruments. The researcher then divided the participants into four different experimental groups: Modeling (participants listened to a recording of the etude, waited two minutes and then performed the etude), Silent Analysis (participants mentally rehearsed the etude for two minutes, then performed it), Free Practice (subjects practiced the etude for two minutes then performed it) and Control (students practiced an unrelated etude, then sight-read the experimental etude). Next, the research assistant brought each participant into a small room, greeted them, thanked them for their participation, had the participant sight read the etude, read their specific practice instructions to them, and then allowed the participants to practice the etude according to their treatment instructions. After two minutes, the researcher turned on the recording device, spoke an identification number, allowed the participant to hear four metronome clicks and then they played. Once all the participants completed the experiment, the researcher analyzed the data and had the research assistant score ten of the recordings to check reliability.

After analyzing all the data, Fortney made several observations. First, the researcher pointed out that his sample represented most beginning bands in terms of...
instrumentation, but he did not have an equal representation of gender (72% female and 28% male). Next, the researcher found that participants in the modeling group made significant gains from their pretest to their posttest scores. He later suggested that this data helped lend support to previous research and also supported the notion that this age group can use modeling as an effective practice tool.

Furthermore, the researcher found no significant differences between silent analysis and free practice or silent analysis and the control group. He later suggested on the page, that while silent analysis may help older subjects, educators should probably avoid using this technique with younger students. Although the researcher does not provide a reason, it simply may mean that younger music students do not have all the necessary tools in order to utilize silent analysis to the full potential that an older student could. Finally, the researcher suggested that any type of practice proved more effective than sight-reading a piece of music.

Fraser Linklater wrote the article, “Effects of Audio- and Videotape Models on Performance Achievement of Beginning Clarinetists,” in the journal, Journal of Research in Music Education. In his article’s introduction and literature review, Linklater noted several studies that examined different types of models for learning in music; and stated that while researchers generally agree models can help in the learning process, that does not mean that one should quickly jump to promote imitation as the most effective

1433 Ibid., 19.
1434 Ibid., 19.
1435 Ibid., 20.
1436 Ibid., 20.
1437 Ibid., 20.
1438 Ibid., 20.
measure of learning.\footnote{Ibid., 402-403.} For this study, the researcher wanted to observe how beginning clarinet students would respond to incorporating videotape and audio recordings into their practicing.\footnote{Ibid., 404.}

Linklater recruited 146 fifth and sixth grade beginning clarinet students who did not take private lessons or had previous experience playing clarinet.\footnote{Ibid., 404.} The researcher then divided the participants into three different experimental groups: visual and aural (video and audio recording), aural (only audio recording), and a control group (neither video nor audio recording provided).\footnote{Ibid., 404-405.} Next, the researcher used a clarinet textbook that contained the posttest etudes and pictures of someone demonstrating aspects of the clarinet.\footnote{Ibid., 405.} The researcher had the participants and their parents complete and sign practice logs that documented the participant’s practice time over the eight weeks.\footnote{Ibid., 406.}

In addition, some participants received other materials depending on their experimental group. For example, the video and audio modeling group received a video tape that had two sections: a demonstration of the textbook’s beginning and a demonstration of all etudes from the textbook performed three different ways.\footnote{Ibid., 406.} The participants in the non-video audio group did have cassette tapes that demonstrated all the etudes from the textbook performed three different ways, and the researcher only provided the textbook to the students in the control group.\footnote{Ibid., 405.} Although the participants

\footnote{Ibid., 402-403.}
\footnote{Ibid., 404.}
\footnote{Ibid., 404.}
\footnote{Ibid., 404-405.}
\footnote{Ibid., 405.}
\footnote{Ibid., 406.}
\footnote{Ibid., 406.}
in the study said they did not trade materials, Linklater admitted the possibility that the participants could have traded materials.\footnote{Ibid., 406.} 

For this study, Linklater only used a posttest design, meaning he only compared posttest scores. The researcher gave the first posttest at the end of the eight weeks (November) and included two of the etudes from the text, a researcher composed etude to the student a week before the posttest, and a sight-reading etude.\footnote{Ibid., 407.} Linklater gave two more posttests (using similar material to the first posttest) later in February and then again in April.\footnote{Ibid., 407.} Finally, the researcher video-recorded and tape-recorded all the participant’s posttests.

After examining the results, the researcher made several observations. First, Linklater found no significant differences between grade-level, gender, teachers, musical background and student achievement.\footnote{Ibid., 408.} Next, from the practice logs, the researcher found that the video and audio modeling group averaged twelve more minutes a week practicing than the other groups.\footnote{Ibid., 410.} 

The researcher also found that the video-audio modeling group had the highest posttests scores, and the control group had the lowest.\footnote{Ibid., 411.} In addition the test scores, Linklater found higher parental involvement in the video-audio modeling group.\footnote{Ibid., 412.} He suggested that parents proved more effective in helping their child in the video-audio
modeling group, but he later stated that parental involvement and student achievement did not relate statistically.\textsuperscript{1455}

Finally, Linklater stated the dangers in using models. First, he suggested that while the models proved beneficial to the participants, they did not use these models all the time, and based on informal feedback from the participants, once the students learned the music, they stopped working on it and moved onto the next item.\textsuperscript{1456} Next, Linklater warned that without the ability to evaluate while practicing, the models do not help the individuals. So, the individual must demonstrate the ability to discriminate his performance for positive and negative aspects.\textsuperscript{1457}

Paul T. Henly wrote the article, “The Effects of Modeling, Self-Evaluation, and Self-Listening on Junior High Instrumentalists’ Music and Performance and Practice Attitude,” in the journal, \textit{Journal of Research in Music Education}.\textsuperscript{1458} In his article’s introduction and literature review, Henly noted several different studies that examined the importance of motor learning and others that tested models in practice sessions.\textsuperscript{1459} For this study, the researcher wanted to determine how modeling and practice techniques that involved tempo effected high school students.\textsuperscript{1460}

Henly recruited sixty high school participants who played various wind instruments.\textsuperscript{1461} The researcher then divided the participants into six different

\textsuperscript{1455} Ibid., 412.
\textsuperscript{1456} Ibid., 412.
\textsuperscript{1457} Ibid., 412.
\textsuperscript{1459} Ibid., 170.
\textsuperscript{1460} Ibid., 171.
\textsuperscript{1461} Ibid., 171.
experimental groups. Next, the researcher had three band directors pick an etude from twelve different etudes that different instruments could play. In addition, the researcher provided some of the participants with models of the performance etude.

For the experiment, the researcher had all the participants record a pretest, practice the etude six times according to their experimental group instructions, and recorded a posttest. The participants recorded the pretest and posttest on separate recordings so the researcher could judge them for correct pitch, rhythms and articulations; and then a separate judge listened to a portion of the recordings to determine reliability.

After examining the results, Henly made several observations. First, he found that the participants in the model group made more significant gains than those who did not use a model. Next, the researcher found that tempo, regardless of experimental group, did not have any significant effect. Third, Henly found that the modeling condition had a significant effect on rhythmic accuracy and he suggested that the students who heard the model tried to imitate the rhythm.

Then, the researcher found that at least fourteen of the participants were oblivious to metronome clicks that the researchers provided in some of the experimental groups. Most importantly, while the researcher found that model did help improve gain scores for

1462 Ibid., 171.
1463 Ibid., 171.
1464 Ibid., 171.
1465 Ibid., 172 and 177.
1466 Ibid., 172.
1467 Ibid., 173.
1468 Ibid., 175.
1469 Ibid., 176.
1470 Ibid., 177.
all the participants in those groups since the researcher did not know if they imitated the model or produced the music on their own terms.  

Michael P. Hewitt wrote the article, “Effects of Modeling and Tempo Patterns as Practice Techniques on the Performance of High School Instrumentalists,” in the journal, *Journal of Research in Music Education*. In his article’s introduction and literature review, Hewitt noted several different studies that examined the importance of self-evaluation and others that tested models in practice sessions. For this study, the researcher wanted to observe whether or not models, listening to a recording of themselves, and self-evaluation could effect a junior high school student’s performance or attitude.

Hewitt recruited eighty-two, junior-high school participants who played various wind instruments for a nine-week study. The researcher then divided the participants into eight different experimental groups. Next, the researcher picked a three-minute etude that had different technical aspects, provided a challenge, and different instruments could play it. In addition, the researcher provided some of the participants with models of the performance etude. Finally, all the participants completed a researcher-created practice attitude questionnaire.

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1471 Ibid., 177.
1473 Ibid., 307-310.
1474 Ibid., 310.
1475 Ibid., 310.
1476 Ibid., 310.
1477 Ibid., 310.
1478 Ibid., 311.
1479 Ibid., 313.
After recruiting and handing out materials to the students, he first distributed a copy of the etude to the students, led three performances of the etude, and gave instructions about the music in the first week. Next, each participant recorded a performance or pretest in the second week. In the third week, the participants continued to practice the etude, and received instructions on how to practice for each experimental group: model group, self-listening group, model and self-listening group, and the control group. Finally, in the eighth week, all the participants recorded the etude (posttest) and in the ninth week, he randomly selected twenty-four participants and interviewed them with the Practice attitude questionnaire while recording them on a video camera.

After examining the results, Hewitt made several observations. First, he found that the experimental groups with models improved more than the experimental groups without models. Next, he found that all the participants, regardless of their experimental group, had a positive attitude through the entire experience. This led him to suggest that he thought most of the students enjoyed themselves. Third, Hewitt found that while the participants could self-evaluate, they may not know what do with the results of their self-evaluation. Finally, the researcher stated that when using self-evaluation, teachers should include models with the evaluations so students might have trouble self-evaluating could use the model as a guide.
Memorizing as a Tool for Practicing

In addition to all the tools created for practicing, many researchers have also investigated what individuals do as they practice and memorize music at the same time. The researcher did not include this in the other groups since prior research has considered this its’ own field of research.

Grace Rubin-Rabson wrote the article, “Studies in the psychology of memorizing piano music: II. A comparison of massed and distributed practice.” In her article’s introduction and literature review, Rubin-Rabson noted different studies that examined motor skill learning and different studies that have tested memorizing. For this study, the researcher wanted to observe the effects of massed or distributed practice in relation to memorizing piano music.

Rubin-Rabson recruited nine participants who she classified as either students at a high college level or an experienced professional. The researcher picked nine and unfamiliar eight-bar etudes that would represent different eras and styles. In addition, the researcher did not tell the participants which experimental group she would place them until after the first five trials and she did not use a control group.

For the experiment, the researcher had each of candidates (regardless of experimental group) first study each etude away from the piano for seven minutes first. Next, Rubin-Rabson had each participant practice the music with the goal in mind that they would perform each of the etudes from memory with the right hand alone,

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1488 Ibid., 270-271.
1489 Ibid., 272.
1490 Ibid., 274.
1491 Ibid., 274.
1492 Ibid., 273-274.
1493 Ibid., 273-274.
the left hand alone, and both hands together. The participants had to practice the etude with the following rotation: right hand alone first, left hand alone second and then finally both hands together. Finally, the researcher stated that while the participants had ten trials to get the etude memorized for each practice rotation, but the researcher stated the participant could go past the ten trials if they needed to continue working on a certain aspect (right hand, left hand, both hands). She called these trials over-learning trials.

The mass practice group (Group A) practiced ten trials of each rotation in one setting. The first distributed practice group (Group B) practiced five practice trials on each rotation and then rested an hour before finishing the remaining five trials. The other distributed practice group (Group C), on the other hand, practiced five trials for each “learning sequence” and then waited twenty-four hours before they continued practicing the remaining trials.

Once the participants completed all the trials, Rubin-Rabson asked each of them not to play the etudes again. Two weeks later, the participants came back and completed a “relearning” stage where the researcher instructed them to play the pieces from memory or work them back up to memory. Once the participants could play the

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1494 Ibid., 273.
1495 Ibid., 273.
1496 Ibid., 273.
1497 Ibid., 273.
1498 Ibid., 273.
1499 Ibid., 273.
1500 Ibid., 273.
1501 Ibid., 273.
1502 Ibid., 273.
compositions from memory the researcher had them transcribe as much of the piece as they could.\textsuperscript{1503}

After the researcher completed the experiment and analyzed the data, she found several results. First, she found that while it took the participants in the massed practice group longer to relearn the music than in either of the distributed groups (especially the two-day distributed practice group), she did not find a difference in relearning between either of the distributed practice groups.\textsuperscript{1504} Next, she found that none of the practice methods proved superior in helping the participants transcribe the music from memory.\textsuperscript{1505} Furthermore, she suggested that the less-able learner would benefit from either of the distributed practice methods.\textsuperscript{1506} Finally, Rubin-Rabson suggested that individuals would have greater efficiency in their practice sessions if they use a distributed practice method.\textsuperscript{1507}

Grace Rubin-Rabson also wrote the article, “Studies in the psychology of memorizing piano music: III A comparison of the whole and the part approach.”\textsuperscript{1508} In her article’s introduction and literature review, Rubin-Rabson noted different studies that examined the effects of learning whole versus part.\textsuperscript{1509} For this study, the researcher wanted to observe the effects of whole and part learning on memorizing piano music.\textsuperscript{1510}

\textsuperscript{1503} Ibid., 273.
\textsuperscript{1504} Ibid., 283.
\textsuperscript{1505} Ibid., 283.
\textsuperscript{1506} Ibid., 283.
\textsuperscript{1507} Ibid., 284.
\textsuperscript{1508} Grace Rubin-Rabson. “Studies in the psychology of memorizing piano music: III. A comparison of the whole and the part approach.” The Journal Of Educational Psychology 31, no. 6 (September 1940): 460-476.
\textsuperscript{1509} Ibid., 460-462 and 474.
\textsuperscript{1510} Ibid., 464.
Rubin-Rabson recruited nine participants who she described as either students at a high college level or an experienced professional. The researcher picked nine, unfamiliar eight-bar etudes that would represent different eras and styles, and be unfamiliar to the participants. In addition, the researcher had each participant participate in each treatment (each participant played three etudes for each treatment). Furthermore, the researcher did not use a control group in this experiment.

For the experiment, each participant (regardless of experimental group) first studied each etude away from the piano for seven minutes first not knowing which practice method they would use. Next, Rubin-Rabson had each participant practice the music with the goal to play each of the etudes from memory with the right hand alone, the left hand alone, and both hands together. The participants had to practice the etude with the following rotation: right hand alone first, left hand alone second and then finally both hands together until they could play an error-free, memorized performance.

Although the participants used the same practice agenda, they did not always use the same practice method. The whole practice group (Group 1) practiced the entire eight-bar without dividing it into smaller sections. The two large part practice group (Group 2) divided the etude into two sections and learned the first section before learning the second section. The other part practice group (Group 3) practiced the etude into
four smaller sections, and like the two part etude group, the participants had to learn the first section before they could continue to next section.1519

Once the participants completed all the trials, Rubin-Rabson asked each of them not to play the etudes again. Two weeks, later the participants came back and completed a “relearning” stage where the researcher instructed them to play the pieces from memory or work them back up to memory.1520 After the participants could play the compositions from memory, the research had each participant transcribe as much of the piece as they could from memory.1521

After the researcher completed the experiment and analyzed the data, she found several results. First, she found no significant differences between practice groups.1522 Next, she found that none of the practice methods proved superior in helping the participants transcribe the music from memory.1523 Finally, Rubin-Rabson suggested, that while no data supported either method, a person should increase the amount they practice and memorize based on their self-evaluation of their self-capacity.1524

Grace Rubin-Rabson wrote the article, “Studies in the psychology of memorizing piano music. IV. The effect of incentive,” in the journal, The Journal Of Educational Psychology.1525 In her article’s introduction and literature review, she noted that the literature in the 1930’s and the 1940’s had not thoroughly examined why individuals

1519 Ibid., 465.
1520 Ibid., 467.
1521 Ibid., 467.
1522 Ibid., 474.
1523 Ibid., 474.
1524 Ibid., 475.
have fruitful and barren work periods.\textsuperscript{1526} For this study, the researcher wanted to observe how the effects of incentives influenced memorizing music.\textsuperscript{1527}

Rubin-Rabson recruited nine participants who she classified as either students at a high college level or an experienced professional.\textsuperscript{1528} The researcher picked nine, eight-bar etudes that would represent different eras and styles, and be unfamiliar to the participants.\textsuperscript{1529} In addition, the researcher had each participant participate in each treatment (each participant played three etudes for each treatment).\textsuperscript{1530} Furthermore, the researcher did not use a control group in this experiment.

For the experiment, each participant (regardless of experimental group) first studied each etude away from the piano for seven minutes first not knowing which practice method they would use.\textsuperscript{1531} Next, Rubin-Rabson, had all the participants practice work on three etudes the first day with just memorizing as the main objective (Group 1).\textsuperscript{1532} On the second day, the researcher had all the participants practice/memorized three different etudes, but this time, she told them that learning these etudes quickly at tempo (Group 2).\textsuperscript{1533} Finally, the researcher had all the participants practice three different etudes with memorizing as the concern; but this time, she told them that the faster they memorized the etudes, the more money they could earn.\textsuperscript{1534}

Once the participants completed all the trials, Rubin-Rabson asked each of them not to play the etudes again. Two weeks, later the participants came back and completed

\textsuperscript{1526} Ibid., 45.  
\textsuperscript{1527} Ibid., 46.  
\textsuperscript{1528} Ibid., 47.  
\textsuperscript{1529} Ibid., 47.  
\textsuperscript{1530} Ibid., 47.  
\textsuperscript{1531} Ibid., 47.  
\textsuperscript{1532} Ibid., 48.  
\textsuperscript{1533} Ibid., 48.  
\textsuperscript{1534} Ibid., 48.
a “relearning” stage where the researcher instructed them to play the pieces from memory or work them back up to memory.1535 After the participants could play the compositions from memory, the research had each participant transcribe as much of the piece as they could from memory.1536

After the researcher completed the experiment and analyzed the data, she found several results. First, she found no significant differences between practice groups, but the researcher did note that she found a small difference between both motivated groups and the unmotivated group.1537 Next, she also found that none of the practice groups helped in relearning, retention or transcribing.1538 Finally, the researcher suggested, that personal pride and other intrinsic motivation outweighed any incentive or extrinsic reward.1539

Cyril C. O’Brien wrote the article, “Part and Whole Methods in the Memorization of Music,” in the journal, *Journal of Educational Psychology*.1540 In his article’s introduction, O’Brien noted that three different types of memories influenced the memorization of piano music: visual, auditory, and tactile.1541 For this study, the researcher wanted to discover whether the part or whole methods of practicing saved individuals time while practicing.1542

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1535 Ibid., 48.
1536 Ibid., 48.
1537 Ibid., 53.
1538 Ibid., 53.
1539 Ibid., 53.
1541 Ibid., 552.
1542 Ibid., 552.
O’Brien recruited four, graduate-level, conservatory participants who played piano to participate in two experiments.\textsuperscript{1543} While using a stopwatch to keep an accurate record of the practice time, the researcher had the participants learn and memorize two different pieces where each piece used either the part or whole method while using a metronome.\textsuperscript{1544} Once the participant believed they had the piece memorized, the researcher stopped the stopwatch and had them perform the piece from memory.\textsuperscript{1545} If they missed any notes, however, they had to continue practicing until they could perform it from memory.\textsuperscript{1546} After looking at the data for this first experiment, O’Brien suggested that the part method helped the participants save practice time over the whole method.\textsuperscript{1547}

Next, in the second experiment, the researcher had the participants follow the same directions, but he changed the repertoire and they did not have an equal number of measures per score like the scores in the first experiment.\textsuperscript{1548} In this case, O’Brien selected a piece for the part method that had twice as many measures as the piece he selected for the whole method.\textsuperscript{1549}

In addition to the length, the researcher had teachers rate the two pieces (for technical difficulty), and most of the teachers said the second piece (part method) contained more difficult music than the first (whole method).\textsuperscript{1550} Again, the researcher used the same instructions in this experiment as he did for the first.\textsuperscript{1551} Once he finished

\begin{itemize}
\item[\textsuperscript{1543}] Ibid., 553.
\item[\textsuperscript{1544}] Ibid., 553.
\item[\textsuperscript{1545}] Ibid., 553.
\item[\textsuperscript{1546}] Ibid., 553.
\item[\textsuperscript{1547}] Ibid., 553.
\item[\textsuperscript{1548}] Ibid., 553.
\item[\textsuperscript{1549}] Ibid., 553.
\item[\textsuperscript{1550}] Ibid., 555.
\item[\textsuperscript{1551}] Ibid., 555.
\end{itemize}
analyzing the data, O’Brien found that like in the first experiment, the part method helped individuals save time on memorizing music.\textsuperscript{1552}

Following the second experiment, O’Brien did another experiment where he had the participants read a score without playing it to see if they could after memorizing it write the score out onto manuscript paper.\textsuperscript{1553} O’Brien used this experiment to see which method would help save time with only using visual memory. Both scores had an equal number of measures, and the directions for this experiment mirrored those of the first two experiments.\textsuperscript{1554} After the researcher finished the experiment, he found that like the first two methods the part method significantly saved more of the individual’s time.\textsuperscript{1555}

Following the third experiment, O’Brien did another experiment where he had the participants listen to two different compositions and write down the notes and rhythms that the researcher played on the piano using both the part and whole method of memorization.\textsuperscript{1556} O’Brien used this experiment to see which method would help save time with only using auditory memory. Both scores had an equal number of measures, but this experiment had different instructions since the researcher only had each of the sixteen bars played only three times.\textsuperscript{1557} After the researcher finished the experiment, he found that like the first three methods the part method significantly saved students time.\textsuperscript{1558}

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\bibitem{1552} Ibid., 555.
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\bibitem{1556} Ibid., 556.
\bibitem{1557} Ibid., 557.
\bibitem{1558} Ibid., 557.
\end{footnotesize}
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Following the fourth experiment, O’Brien did another experiment where he had the participants learn the melody and words to two different compositions. O’Brien predicted that the participants would do better on the whole method since it would help the focus on the song as a whole instead of parts. Both scores had an equal number of measures. After the researcher concluded the experiment, he found that unlike the first four methods, neither one of the methods showed superiority in helping individuals save time.

Finally, in the sixth experiment, O’Brien did another experiment where he had the participants learn two compositions following the same instructions as the first experiment, but they could not hear themselves while they played. O’Brien used this experiment to see which method would help save time with only using kinesthetic memory. Both scores had an equal number of measures, and followed the same instructions as the first experiment. After the researcher concluded the experiment, he found that like the first three methods, the part method significantly saved students time. Overall, O’Brien suggested that the part method helped saved time over the whole method.

Jane Ginsborg wrote the article, “Classical Singers Learning and Memorizing a New Song: An Observational Study,” in the journal, Psychology of Music. In her

1559 Ibid., 558.
1560 Ibid., 558.
1561 Ibid., 558.
1562 Ibid., 558.
1563 Ibid., 558.
1564 Ibid., 558.
1565 Ibid., 559.
1566 Ibid., 560.
article’s introduction and literature review, Ginsborg noted several studies that examined memorizing music and studies that explored how singers memorized music. For this exploratory study (as the researcher noted), the researcher wanted to determine how singers utilized memorizing strategies, compare methods of memorizing music and finally wanted to investigate whether incidental or strategic memorizing gave rise to more achievement gains.

Ginsborg recruited thirteen (originally the researcher recruited fifteen, but had to discard two of the final tapes) sopranos or mezzo-sopranos to participate in this study who the researcher classified in three levels: “students, amateur singers and professional singers.” Next, the researcher wanted each of the participants to record six, fifteen-minuted practice sessions, so Ginsborg sent them a cover letter with instructions, the required sheet music, blank record sheets and a blank cassette tape.

Once the researcher received the tapes and record sheets, the researcher carried out a few different analyzing procedures. First, she transcribed comments from the tapes as they related to practicing or memorizing music. Next, she categorized all the comments either as words only, music only or both the words and music together. Then she examined the practice sessions for the number of errors in words, music and words and music together. Finally, after going through all the tapes, the researcher

\[1568\] Ibid., 58-62.
\[1569\] Ibid., 59, 60 and 61.
\[1570\] Ibid., 62.
\[1571\] Ibid., 65.
\[1572\] Ibid., 63-65.
\[1573\] Ibid., 65.
\[1574\] Ibid., 66.
\[1575\] Ibid., 66-67.
noted that not everyone completed all six sessions, so she only analyzed the tapes for the first, second, third-fifth and the final sections.\footnote{1576}{Ibid., 67.}

After examining the results, Ginsborg made several observations. First, the researcher found that professional singers did not significantly use more practice strategies than students or amateur singers.\footnote{1577}{Ibid., 68-69.} Next, the researcher found that fast, accurate singers did significantly use a greater variety of practice strategies to help them over those who the researcher classified as slow and inaccurate memorizers.\footnote{1578}{Ibid., 69.} In fact, most of the fast, accurate singers did count aloud more often and started memorizing the music earlier than did the slow inaccurate group.\footnote{1579}{Ibid., 74 and 75.} Third, while piano proficiency did not show any significant differences, the researcher found that professionals did accompany themselves more often than students or amateurs.\footnote{1580}{Ibid., 74.}

After examining the practice strategies used, the researchers examined the errors and the groups who made them. First, Ginsborg observed that fast, accurate memorizers may have made errors, but quickly corrected them and did not continue practicing the errors.\footnote{1581}{Ibid., 76.} Next, the researcher found that slow learners still had problems fitting the words to the music (she called these underlay errors) even as the sessions continued.\footnote{1582}{Ibid., 86.} In addition to the underlay errors, Ginsborg also found that student and amateur musicians frequently made more pitch and rhythmic errors than professionals did.\footnote{1583}{Ibid., 86.}

Following the number of errors the researcher calculated, she then examined the data to determining whether or not the data upheld her third and fourth hypotheses. First,
she found that the attempts of combining words and music together increased over the sessions and this data upheld her third hypothesis.\textsuperscript{1584} The data, on the other hand, did not confirm her fourth hypothesis when she found that starting with words and music separately and then combining them did not illustrate an effective strategy.\textsuperscript{1585}

After discovering the results of her third and fourth hypotheses, the researcher then examined the data for her last two hypotheses. First, for the fifth hypothesis, she found that as time increased, the participants increased the number of bars they performed from memory.\textsuperscript{1586} Next, for the sixth hypothesis, the researcher found that the fast, accurate memorizers could sing more bars from memory earlier on in their practice sessions than the slower, in accurate memorizers.\textsuperscript{1587}

Aaron Williamon and Elizabeth Valentine wrote the article, “The Role of Retrieval Structures in Memorizing Music,” in the journal, \textit{Cognitive Psychology}.\textsuperscript{1588} In their article’s introduction and literature review, Williamon and Valentine noted several different studies that examined chunking theory, hierarchy organization, skilled memory theory, long term working memory and then how these different theories and cognitive principles related to music.\textsuperscript{1589} For this study, the researcher’s wanted to examine how pianists organized their practice, they then examined their practice sessions to see if they actually did segment their practice sessions according to their interview, and wanted to

\textsuperscript{1584} Ibid., 87.  
\textsuperscript{1585} Ibid., 90.  
\textsuperscript{1586} Ibid., 92.  
\textsuperscript{1587} Ibid., 92.  
\textsuperscript{1589} Ibid., 1-11.
know how these pianist’s practice sessions related to the quality of their final performances.\textsuperscript{1590}

Williamon and Valentine looked at twenty-two participants (they dismissed fifteen other participants who did not accurately follow directions) who played piano for their study, but the researchers did mention that the participant’s piano teachers did encourage them to participate the study so the participants could further develop their musical skills.\textsuperscript{1591} The researchers divided the participants into four different groups based on the Associated Board of the Royal Schools of Music.\textsuperscript{1592} Next, the researchers instructed the participants that they could practice as much as they wanted, but they had to record all their practice sessions done at the piano and away from the piano.\textsuperscript{1593} Third, Williamon and Valentine instructed the participants that they had to memorize the required pieces, but the researchers also explained that the participants had to memorize music as part of their regular curriculum.\textsuperscript{1594} Furthermore, the researchers had all the participants perform the work from memory on a recital that Williamon and Valentine videotaped to collect more data.\textsuperscript{1595} The researchers then interviewed and recorded all the participant’s responses after they finished performing the recital.\textsuperscript{1596} Finally, the researchers had three judges rate the video tape performances, and then they coded and analyzed the data.\textsuperscript{1597}

After examining the results, Williamon and Valentine made several observations. First, they found that after reviewing the data that as ability increased, so too did the

\textsuperscript{1590} Ibid., 11-12.  
\textsuperscript{1591} Ibid., 12.  
\textsuperscript{1592} Ibid., 13.  
\textsuperscript{1593} Ibid., 13.  
\textsuperscript{1594} Ibid., 13.  
\textsuperscript{1595} Ibid., 13.  
\textsuperscript{1596} Ibid., 13.  
\textsuperscript{1597} Ibid., 13-14.
likelihood that participants would use structural music elements to start and stop in practice sessions. The researchers assert that their data illustrates that higher level pianists (in this case the Level 4 pianists) start mapping their practice segments around these structural elements almost at the beginning of learning a piece of music. Furthermore, they believe that this has to do with their ability to recognize these structural elements, where lower level pianists (in this case, the Level 1 and Level 2 participants) depended on their teacher to tell them the location of the structural elements in the music.

They also found that one could predict the quality of a performance based on whether or not a participant started using structural elements to guide their practice sessions. In addition, the researchers found that regardless of level, all the participants worked less frequently on the “difficult” parts of the music. Third, the researchers found that these structural boundaries not only helped the practice sessions, but they also believe that these structural cues also served as retrieval cues when the participants started memorizing the music.

In addition, the researchers found after interviewing the participants that only three of them had knowledge of the musical structures of the piece they performed. They provided no explanation as to how the participants created starts and stops based on the musical structures, but they did assert that future research investigate how different levels identify musical structures in the piece with or without the knowledge of them.

1598 Ibid., 23.
1599 Ibid., 15 and 23.
1600 Ibid., 23 and 24.
1601 Ibid., 24.
1602 Ibid., 25.
1603 Ibid., 26.
1604 Ibid., 26.
Without a doubt, however, the researcher’s data suggested the idea that these participants generally segmented the music into individual meaningful sections and high quality performances resulted from the participants using the structure from the very early stages of their practice.\textsuperscript{1605}

Jennifer Mishra and William Backlin wrote the article, The Effects of Altering Environment and Instrumental Context on the Performance of Memorized Music, in the journal, *Psychology of Music*.\textsuperscript{1606} In their article, Mishra and Blacklin wanted to observe whether or not memorizing music was context dependent through a series of three experiments involving college age students.\textsuperscript{1607} For this study they used a context-dependent memory test procedure from prior research. In their study, they used two environments, and for the experiments in this study, Mishra and Blacklin also used two different environments (with the exception of experiment 2).\textsuperscript{1608}

The researchers kept a consistent method throughout the experiments. First, the researchers had each of the participants practice and memorize the required exercise as they saw fit. The researchers gave the performers as much time as they needed to memorize the exercise and once the participants could play the exercise they performed it for the researchers to validate they could play it from memory.\textsuperscript{1609} If they made any errors, the researchers pointed out the errors to the participant and asked participants to address and fix the error.\textsuperscript{1610}

\begin{itemize}
  \item \textsuperscript{1605} Ibid., 26-27.
  \item \textsuperscript{1607} Ibid., 457.
  \item \textsuperscript{1608} Ibid., 457 and 469.
  \item \textsuperscript{1609} Ibid., 457.
  \item \textsuperscript{1610} Ibid., 457.
\end{itemize}
Once the fixed the errors and the participant could give an accurate performance, the researchers removed them to neutral environment and allowed them to rest for ten minutes.\textsuperscript{1611} After that period, the researchers then asked the participants to move into the original environment in which they learned or a new environment. Finally, Mishra and Blacklin asked the participants to give a final performance from memory doing the best job they could. The participants did not know about this final memorized performance so the researchers could stop any of the performers from doing silent practicing between the learning context and recall context.\textsuperscript{1612}

In the first experiment, the researchers had ten music education majors participate who either played an instrument (except piano) or sang.\textsuperscript{1613} The researchers gave the participants a sixteen bar exercise to practice and memorize. For this experiment, the researchers put the participants into an atypical musical environment: an auditorium lobby (environment A) and a conference room (environment B).\textsuperscript{1614} Once the participants memorized the exercise, they rested and then recalled the exercise in the same environment or in a different environment.\textsuperscript{1615}

Once the researchers scored the participants, the researchers made several observations. First, they found that context did affect memory; yet, they did know which environmental aspects affected the participants.\textsuperscript{1616} The deduced the possibility that the conference room provided a familiar setting to the students than the auditorium’s lobby in trying to memorize and perform a piece of music.\textsuperscript{1617} Moreover, Mishra and Blacklin

\textsuperscript{1611} Ibid., 457.
\textsuperscript{1612} Ibid., 457.
\textsuperscript{1613} Ibid., 457.
\textsuperscript{1614} Ibid., 457.
\textsuperscript{1615} Ibid., 458.
\textsuperscript{1616} Ibid., 459 and 460.
\textsuperscript{1617} Ibid., 459 and 460.
stated that although musicians do not perform in either an auditorium’s lobby or conference room one could posit that moving from one environment to another can affect memory.\textsuperscript{1618}

Following the first experiment, the researchers then did a second experiment with sixty undergraduate and graduate musicians who played a variety of instruments (no vocalists and no pianists).\textsuperscript{1619} For this experiment, the researchers asked the participants to memorize thirty-six bars of music that had a higher level of difficulty than experiment 1; but the researchers both explained that undergraduate and graduate students could still memorize the piece of music.\textsuperscript{1620}

Like Experiment 1, the researchers had the participants learn and memorize the music in one environment, followed with an interval of rest, and then instructed them to perform the memorized music in either the original place they learned the music or placed them in a new environment. They used the practice room (environment A), a professor’s studio (environment B) and the auditorium (environment C) for the environment in this experiment.\textsuperscript{1621} The participants for this experiment either stayed in the practice room or went to a different environment since the researchers found that it highly unusual to go from learning a piece of music in an auditorium to performing it in a practice room.\textsuperscript{1622}

In order to score the participants’ performance achievement in the second experiment, Mishra and Blacklin, recorded both sessions.\textsuperscript{1623} The researchers gave two

\begin{footnotesize}
\begin{enumerate}
\item[Ibid. 460.]
\item[Ibid., 460.]
\item[Ibid., 460.]
\item[Ibid., 460.]
\item[Ibid., 461.]
\item[Ibid., 462.]
\item[Ibid., 462.]
\end{enumerate}
\end{footnotesize}
points for every measure, not beat: 1 point for rhythm and 1 point for melodic accuracy (a total of 72 points). The researchers found no significant differences practice and recall scores in any of the groups. Mishra and Blacklin explained that the participants’ familiarity with the auditorium, practice room and the professor’s studio might have influenced recall in this experiment.

After noticing no significant differences in Experiment 2, the researchers conducted a final experiment just using pianists. Mishra and Blacklin recruited thirty-two pianists in either their first or second year at the university. They noted earlier in the article that they did not use pianists since that would mean some of the participants would not only switch rooms, but would also switch instruments whereas other instrumentalists and vocalists would not.

For this experiment, the participants did not switch rooms, but instead just switched pianos in a professor’s studio at the university. The pianists performed one of Blacklin’s original compositions and the researchers scored them similar to Experiment 2 (2 points per bar instead of 2 points per beat as in Experiment 1). Mishra and Blacklin found that changing instruments negatively affected recall among piano students.

Roger Chaffin et. al wrote the article, “Preparing for memorized cello performance: the role of performance cues,” in the journal, Psychology of Music. In their article’s introduction and literature review, Chaffin et. al noted several studies that

\[ \text{1624 Ibid., 462.} \]
\[ \text{1625 Ibid., 462.} \]
\[ \text{1626 Ibid., 463.} \]
\[ \text{1627 Ibid., 463.} \]
\[ \text{1628 Ibid., 464.} \]
\[ \text{1629 Ibid., 466.} \]
examined expert memory, music performance retrieval cues and memorizing music.\textsuperscript{1631} For this study, the researchers wanted to examine the types of performance retrieval cues that a string instrumentalist would use when memorizing and recalling music, and whether or not a person’s practicing changed as they worked through the process.\textsuperscript{1632} Furthermore, the researchers predicted that the participant would use a hierarchal organization, use performance cues to help them in their practicing, and that changes would occur throughout practicing and the memorization process.\textsuperscript{1633}

Chaffin et. al recruited the Brazilian born cellist, Tania Lisboa and she voluntarily participated in this study since she saw the benefits of this study to help her prepare the Bach’s Sixth Cello Suite, from the Six Suites for solo cello for her upcoming concerts.\textsuperscript{1634} Throughout the study, the researchers had the participant record all her practice sessions and public performances until she finished her tenth public performance of the cello suites, which lasted a total of seventy-five practice sessions over almost three and a half years.\textsuperscript{1635} In each of the sessions, the researchers encouraged the participant to explain what did throughout her practice.

In addition to her performances of the suite, the researchers also asked the participant to write out the suite ten months after her eighth public performance to see if she could recall the score from memory.\textsuperscript{1636} Along with recalling the score, the researchers also had the participant give reports on basic technique, interpretation, performance cues, and the musical structure.\textsuperscript{1637} When they finished the study, the

\textsuperscript{1631} Ibid., 3-5.
\textsuperscript{1632} Ibid., 6-8.
\textsuperscript{1633} Ibid., 6 and 8.
\textsuperscript{1634} Ibid., 9.
\textsuperscript{1635} Ibid., 9.
\textsuperscript{1636} Ibid., 9-10.
\textsuperscript{1637} Ibid., 10.
researchers analyzed and coded the data from the videotapes and the participant’s reports. 1638

After examining the results, Chaffin et. al made several observations about the participant’s practice sessions and learning stages. First, they found three main learning periods over the three year and a-half years of working and performing the cello suite: initial learning, first re-learning and second re-learning. 1639 Next, the researchers discovered that the participant identified five stages of learning in her own sessions: “explore, smooth out, listen, rework technique, and prepare performance. 1640 Furthermore, while the researchers found that the participant used expressive cues to guide not only her practicing, but also her memorizing, they also found that the participant worked differently on the piece in each of the learning periods. 1641 Finally, the researchers suggested that many experienced musicians may use stages of learning similar to this in their own practice sessions. 1642

In addition to the different stages of learning, the researchers also examined the different comments on performance cues. First, the researchers defined performance cues as a message that “tell(s) a musician what to do as the performance unfolds, reminding him/her of the actions, musical gestures, and expressive goals chosen during practice, and helping him/her to shape a performance that meets his/her aesthetic goals. 1643” The researchers also found that the participant started using performance cues to guide her practice and segment that into different sections from the very first stage of

1638 Ibid., 10.
1639 Ibid., 11.
1640 Ibid., 13.
1641 Ibid., 15-16 and 20.
1642 Ibid., 21.
1643 Ibid., 20.
learning which Chaffin and colleagues inferred that she created a hierarchy of musical priorities.\textsuperscript{1644} Next, the researchers suggested that from the participant’s practice comments, performance cues can help aid in memory and that one needs to practice them to ensure what they called “a smooth operation.”\textsuperscript{1645} Third, the researchers found that during the recall section of the study, the participant did a better job of recalling the piece through the use of expressive cues over using basic cues.\textsuperscript{1646}

Unlike other studies, the researchers did find that this participant did wait until near the end of the practice sessions to work out the music’s technical difficulties.\textsuperscript{1647} Aside from this difference, the researchers found that performance and expressive cues can help aid in memory and also have shown that expressive cues can help aid in a person’s ability to recall over basic musical cues.

\textsuperscript{1644} Ibid., 13, 15, 17, and 20.
\textsuperscript{1645} Ibid., 17.
\textsuperscript{1646} Ibid., 18.
\textsuperscript{1647} Ibid., 20.
CHAPTER THREE: THE MODEL

Overview
Nancy Barry suggested in an earlier study that individuals can make more
achievement gains over those who follow and implement a structured practice session.\(^{1648}\) Zimmerman also stated that in addition to a structured practice session that self-regulating musicians should record themselves in order to have accurate, beneficial and positive self-evaluations when trying to diagnose their playing.\(^{1649}\) It would seem plausible then that the practice method based on research should contain two components: a procedure that promotes a structured practice session, as well as some type of recording element to help facilitate an accurate, beneficial, healthy and positive self-evaluation. This chapter will present a list of materials needed and the procedure for practicing and recording.

Tools
McPherson and Zimmerman suggested that individuals need different apparatuses for different types of self-evaluation and for different points of the practice session.\(^{1650}\) This researcher has provided a list of necessary tools for this practice method based on a review of the literature. This researcher also gives an explanation of each of the tools and why the individual will need them for the practice method. These tools include music, colored pens and pencils, metronome, and a recording device.

\(^{1648}\) Barry 1992, 116.
\(^{1649}\) Zimmerman 1998, 76.
\(^{1650}\) McPherson and Zimmerman, 152.
Music
i. Only the music needed for this particular practice session.

ii. Helps focus the attention on the task at hand. Music should represent the current level of student’s musical and technical ability. Oare (2012), Duke et al (2006), Brown (1933), Barry (1990), Barry (1992), Williamon and Valentine (2000), Miksza (2006), Leon-Guerrero (2008), Miksza (2012), and Ross (1985) have all shown that individuals could make achievement gains if the music provided enough challenge, but did not overwhelm the student. Clearly, individuals can make achievement gains (and quickly) when the music they select accurately portrays their musical abilities.

Extra Copies of the Music
i. Used for scoring pretest and posttest sessions.

ii. The individual will need extra copies of the music so that they will not write all over the original music. The individual will also file this extra copy so it may serve as a reminder of common problems in the music and how to fix them when they have to repeat the piece on a future concert or teach the piece to a future student.

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1651 Oare., 66.
1653 Brown., 437.
1654 Barry (1990), 6.
1655 Barry (1992), 114.
1657 Miksza (2006), 310.
1658 Leon-Guerrero, 96.
1659 Miksza (2012), 54.
1660 Ross, 223.
iii. Researchers, like Christensen and Hallam (2001), have already found that practice logs do not necessarily provide accurate information regarding a person’s practice session.

**Pencil**

1. Individuals will use this for marking the original music. These markings will include accidentals, fingerings and any other mental cue that the individual may need.

2. Barry 1992, and Duke et. al (2009) for example gave pencils to the participant to use while practicing and expected the participants to mark fingerings, accidentals and anything other additional cue they may need while they play. Barry 1992, and Duke et. al (2009) for example gave pencils to the participant to use while practicing.

**Colored Pen**

a. Individuals will use these colored pens/pencils for scoring writing notes on the extra copies of music.

b. The individual does not mark their original music in a colored pen for two reasons:

   i. Musical errors are temporary, and the individual does not want to impose an error on the original score as a permanent fixture of the

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1661 Christensen, 26-29.
1662 Hallam 2001, 10.
music. Marking the error simply provides reinforcement to what happened.

ii. Marking in a colored pen allows the individual to quickly find the error instead of laboriously searching for each transgression.

c. This material would seem novel since none of the researchers had the participants mark with a colored pen.

**Metronome**

a. Individuals will use this as a concrete measure for keeping the pulse of the music.

b. Several researchers did have the participants learn with the metronome (Brown 1933\(^{1667}\), O’Brien 1943\(^{1668}\) and Barry 1992\(^ {1669}\), have certain trials learn with a metronome (Coffman 1990\(^{1670}\), found that teachers recommend using a metronome (Barry 2007,\(^ {1671}\) Barry and MacArthur 1994\(^{1672}\), observed a student use a metronome (Christensen 2011,\(^ {1673}\) Barry 2007,\(^ {1674}\) Rohwer 2005,\(^ {1675}\) Nielsen 1999\(^{1676}\)) or at least provided the participants with a metronome while they learned a selection for the study (Barry 1992\(^ {1677}\) and Duke et. al 2009\(^ {1678}\)).

\(^{1667}\) Brown, 435-437.
\(^{1668}\) O’Brien, 553.
\(^{1669}\) Barry 1992, 115.
\(^{1670}\) Coffman, 190-191.
\(^{1671}\) Barry 2007, 60.
\(^{1672}\) Barry and MacArthur, 52.
\(^{1673}\) Christensen, 25
\(^{1674}\) Barry 2007, 61.
\(^{1675}\) Rohwer, 50 and 51.
\(^{1676}\) Nielsen 1999, 281.
\(^{1677}\) Barry 1992, 115.
\(^{1678}\) Duke et. al 2009, 6.
Recording Device-

a. Individuals can use any recording that device that provides Aural, or visual and aural. It does not matter, as long as

b. This provides the individual with a concrete example of their performance so they can accurately gauge the performance and accurately measure achievement gains. This also provides the individual with a digital practice log, and they do not have to write anything.

c. Bergee and Cicconi-Roberts warn that if individuals use recording devices, they should use a recording device that will allow for good sound quality feedback. Several individuals in that study reported not liking the sound quality and that it possibly factored into their judgment.

Procedure

When testing practicing, many researchers employ a pretest-practice-posttest method for measuring achievement gains. Researchers like Lim and Lippman (1991), McHugh-Grifa (2011), Cahn (2008), Madsen and Geringer (1981), Miksza (2005), Miksza (2006), Barry (1992), Barry (1990), Hewitt (2001), and Henly (2001) have all used this methodology to measure achievement gain. Clearly, several studies have used this process, and this framework has allowed for achievement

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1679 Bergee and Lecica Cecconi-Roberts, 265.
1680 Ibid., 265.
1681 Lim and Lippman, 24.
1682 McHugh-Grifa, 70.
1683 Cahn, 182.
1684 Madsen and Geringer, 47-48.
1685 Miksza 2005, 82.
1686 Miksza 2006, 313.
1688 Barry 1990, 6.
1689 Hewitt 2001, 313.
1690 Henly, 172 and 177.
gains, and provided a structured framework for those individuals to make achievement gains whether the results suggested a significant gain or not. This section will outline the procedure for each section and provide examples of where prior research has used a similar methodology. Furthermore, McPherson and Zimmerman have reported that self-regulating individuals self-evaluate throughout their practice sessions.

**PRETEST**

This section allows the individual to give a performance of the piece and construct a concrete assessment of their current level of progress on a particular selection.


2. When ready, turn on the recording equipment, and then play through the section from beginning to end with a metronome. This step is novel, as none of the researchers had participants record a pretest with a metronome.

3. When finished, turn off the recording equipment and the metronome.

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1691 McPherson and Zimmerman, 152.
1692 Mishra and Blacklin, 462.
1693 McPherson and Zimmerman, 154.
1694 Pitts and Davidson, 49.
1695 MacNamara et. al., 298-300.
1696 Austin and Berg, 544.
1697 Maynard, 64.
1698 Welch, 246.
1699 McPherson and Renwick, 182.
REFLECTION
Although the reflection section provides an opportunity for self-evaluation, it might also provide the opportunity for individuals to use mental practice since the individual will review the music without any overt physical movement, and further allows the individual to think how they might address a particular problem encountered during the initial performance. Lundin speaks about score study in his book, and speaks about placing it in the middle of the practice session based on his observations of the research. Future research should investigate at what point the individual should place score study.

1. Listen to the recording while reading the music, and do not score the performance. Individuals should use this time to not only listen to the performance, but also allow a period of relaxation after giving this initial performance. None of the current researchers have observed or measured the adrenalin levels of students after they have performed a pretest and then listened to themselves.

2. Listen to the performance again and then score for two items, correct notes and rhythm. Mark each error for every incorrect note and every incorrect rhythm on the extra copy of the performance for the entire piece. Physically circle or slash notes where the infraction occurred with the pen. Barry (1990), Killian and Henry (2005), Mishra and Blacklin (2007), Anderson (1981), Coffman (1990), Fortney (1992), Henly (2001), Kostka (2000), Linklater

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1700 Ibid., 140-141 and 144-145.
1701 Barry 1990, 7.
1702 Killian and Henry, 55.
1703 Mishra and Blacklin, 462.
1704 Anderson, 26.
1705 Coffman, 191.
1706 Fortney, 19.
1707 Henly, 172.
Stambaugh and Demorest (2010), Lim and Lippman (1991), and Zurcher (1972) used a similar methodology when looking at achievement gains:

a. Every error counts as a single error.

b. The researcher provides this equation for future researchers to explore: If the individual commits more than three note or rhythmic errors they must lower the metronome tempo one tempo indication.

c. Notes and rhythms provide the basic structure of the piece and cannot be argued in a subjective measure.

3. If the individual feels comfortable and confident in their ability, listen to the performance for a third time and then score it for other musical markings (quality of articulation, dynamics, phrase markings, metric and harmonic inflections). When marking, make sure to mark each error for these musical errors. Barry (1990), Killian and Henry (2005), Mishra and Blacklin (2007), Anderson (1981), Coffman (1990), Fortney (1992), Henly (2001), Kostka (2000), Linklater (1997), Rosenthal et. al (1988), Rosenthal

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1708 Kostka 2000, 118.
1709 Linklater, 407.
1711 Rosenthal, 268-269.
1712 Ross, 224.
1713 Stambaugh and Demorest, 24.
1715 Zurcher, 135-137.
1716 Barry 1990, 7.
1717 Killian and Henry, 55.
1718 Mishra and Blacklin, 462.
1719 Anderson, 26.
1720 Coffman, 191.
1721 Fortney, 19.
1722 Henly, 172.
1723 Kostka 2000, 118.
Miksza’s studies (2005, 2006, and 2007) have developed and adapted self-created scales and scales that prior research had created for measuring subjective musical elements.

a. Every error counts as a single error.

b. The researcher provides this equation for future researchers to explore: If the individual commits more than five musical errors the individual should lower the metronome tempo.

c. Any musical indication (dynamics, articulation, pitch, etc.) on the page explicitly expresses the wishes of the composer. If the individual, for example, does not hear a crescendo and the composer has marked it, then the individual must mark it as error.

4. Do not discard the copy of the music. The individual will use this again in the posttest and place this in the practice journal. The previously mentioned studies that use the pretest-posttest method have kept these pretest records so they can compare them with their posttest records.
5. After reviewing the pretest scores, individuals should now plan out their practice sessions, the goals they wish to accomplish and the appropriate strategies needed to overcome the challenges they found while giving this initial performance. Zimmerman (1998)\textsuperscript{1735} and McPherson and Zimmerman (2006)\textsuperscript{1736} have emphasized the need for goal planning as a means to establish a clear vision of what and how the individual will practice, and they stated how goal planning is an integral part of their self-regulation models.

**PRACTICE SESSION**

This section allows the individual to focus on specific obstacles apparent in the pretest.

1. In this section, individuals should use physical practice. Ross (1985)\textsuperscript{1737}, Lim and Lippman (1986)\textsuperscript{1738}, Coffman (1990)\textsuperscript{1739}, Cahn (2008)\textsuperscript{1740} and McHugh-Grifa (2011) would suggest that physical practice allows for higher achievement gains than say mental or other type of practice\textsuperscript{1741}.

2. The individual should only practice the items that they need to address. The scoring from the pretest provides the individual with a concrete document with items that the individual should address so they may capitalize on the practice time they have available. No prior researchers gave the participants their pretest scores.

3. Use the appropriate learning styles and strategies to correct the errors made in the pretest.

\textsuperscript{1735} Zimmerman, 74, 76-78.
\textsuperscript{1736} McPherson and Zimmerman, 159.
\textsuperscript{1737} Ross, 226.
\textsuperscript{1738} Lim and Lippman, 27.
\textsuperscript{1739} Coffman, 195.
\textsuperscript{1740} Cahn, 184, 186, and 188.
\textsuperscript{1741} McHugh-Grifa, 72.
4. Prior researchers have not specified a practice time limit, but most sessions that researchers have observed last anywhere from fifteen minutes to an hour. This researcher provides an equation for the individual and future researchers to explore: The number of infractions committed during the pretest plus the time it takes to correct them should equal the length of an individual’s practice session.

**POSTTEST**
This allows for the individual to obtain a concrete example of whether or not they made achievement gains.

1. When ready, turn on the recording equipment, and then play through the selection from beginning to end with a metronome. Unlike the pretest, some researchers have provided a metronome click for the participants in the posttest, but it did not go on for very long: Rosenthal et. al (1988)-six beats given to the participant\textsuperscript{1742}- and Fortney (1992)- four beats given to the participant\textsuperscript{1743}- did allow the participants to hear a metronome click before they performed the posttest, but they did not get to play with it.

2. When finished, turn off the recording equipment and the metronome.

**REFLECTION**
The second reflection allows the individual to gauge the practice session as a whole and allows the individual to think about their progress on the musical selection they have selected to learn.

1. Listen to the recording while watching the music and do not score the performance. Individuals should use this time to not only listen to the  

\textsuperscript{1742} Rosenthal et. al., 253. 
\textsuperscript{1743} Fortney, 19.
performance, but also allow them to calm down after giving this performance.

Again, this step would seem novel since none of the researchers have observed or measured the adrenalin levels of students after they have given a pretest and then listened to themselves.

2. Listen to the performance again and then score for two items, correct notes and rhythm. Mark every incorrect note and every incorrect rhythm on the extra copy of the performance. Physically circle or slash notes where the infraction occurred with the pen. Barry (1990), Killian and Henry (2005), Mishra and Blacklin (2007), Anderson (1981), Coffman (1990), Fortney (1992), Henly (2001), Kostka (2000), Linklater (1997), Rosenthal et. al (1988), Anderson (1984), Ross (1985), Stambaugh and Demorest (2010), Lim and Lippman (1991), and Zurcher (1972) have used a similar methodology when looking at achievement gains:

   a. Every error counts as a single error.

   b. The researcher provides this equation for future researchers to explore: If the individual commits more than three note or rhythmic errors they must lower the metronome tempo one tempo indication.

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1744 Barry 1990, 7.
1745 Killian and Henry, 55.
1746 Mishra and Blacklin, 462.
1747 Anderson, 26.
1748 Coffman, 191.
1749 Fortney, 19.
1750 Henly, 172.
1751 Kostka 2000, 118.
1752 Linklater, 407.
1754 Rosenthal, 268-269.
1755 Ross, 224.
1756 Stambaugh and Demorest, 24.
1758 Zurcher, 135-137.
c. Notes and rhythms provide the basic structure of the piece and cannot be argued in a subjective measure.

3. If the individual feels comfortable and confident in their ability, listen to the performance for a third time and then score it for other musical markings (quality of articulation, dynamics, phrase markings, metric and harmonic inflections).

Several studies have used a similar methodology when looking at achievement gains: Barry (1990), Killian and Henry (2005), Mishra and Blacklin (2007), Anderson (1981), Coffman (1990), Fortney (1992), Henly (2001), Kostka (2000), Linklater (1997), Rosenthal et. al (1988), Rosenthal (1984), Ross (1985), Stambaugh and Demorest (2010), Lim and Lippman (1991), Hallam (2001), and Zurcher (1972). Miksza’s studies (2005, 2006, and 2007) have developed and adapted self-created scales and scales that prior research had created for measuring subjective musical elements. After scoring, compare these results with the pretest. Once the

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1759 Barry 1990, 7.
1760 Killian and Henry, 55.
1761 Mishra and Blacklin, 462.
1762 Anderson, 26.
1763 Coffman, 191.
1764 Fortney, 19.
1765 Henly, 172.
1766 Kostka 2000, 118.
1767 Linklater, 407.
1769 Rosenthal, 268-269.
1770 Ross, 224.
1771 Stambaugh and Demorest, 24.
1773 Christensen, 26-29.
1774 Zurcher, 135-137.
1775 Miksza 2005, 78.
1776 Miksza 2006, 312.
individual has compared the two results, they should then cross reference that
with the results from earlier practice sessions.

a. Every error counts as a single error.

b. The researcher provides this equation for future researchers to explore: If
the individual commits more than five musical errors the individual should
lower the metronome tempo.

c. Any musical indication (dynamics, articulation, pitch, ect.) on the page
explicitly expresses the wishes of the composer. If the individual, for
example, does not hear a crescendo and the composer has marked it, then
the individual must mark it as error.

d. Consistency of articulation, consistency of tone, musical inflections

4. The individual should ask a few questions and answer with harsh honesty:

a. Did I correct the errors committed during the pretest? If not, why?

b. Does my learning style or the strategies I used in this practice session
benefit me while I worked on this piece? If not, why?

c. Did I make positive achievement gains? If not, why?

d. Am I happy with this practice session? If not, why?

5. Either write or state aloud the goals for the next pretest-practice-posttest session.
CHAPTER FOUR: APPLICATIONS

Overview

Now that this researcher has reviewed the literature and created a new paradigm for practicing, the researcher will apply his practice method to several examples of the prior research he reviewed. First, the research will state the original purpose of the article. Next, the researcher will create a new purpose each article using the paradigm so that the future researcher can replicate those studies using this proposed paradigm. Furthermore, the researcher will also create a new hypothesis for each of the studies. The researcher believes that this format will help show the reader and how past/future researchers can easily adopt this paradigm to their prior research and redo the study to collect more data on the original subject. While this idea may seem novel, prior literature reviews (like Hallam and Barry (2002)\textsuperscript{1778} and Miksza (2011)\textsuperscript{1779}) have employed the idea of how researchers can adopt their ideas.

Like prior research, the researcher will show how future research can apply the model, but he will show how each study can repeat itself using the researcher’s proposed paradigm. In order to make the chapter easier to read, the researcher will simply go in alphabetical order. Going in this order will allow future researchers to quickly scan for the researcher’s recommendations on their study. The researcher then hopes that researcher(s), or future researchers, can replicate the study

\textsuperscript{1778} Barry and Hallam, 2002.
\textsuperscript{1779} Peter Miksza, 2011.
Applications


Original Purpose: Anderson wanted to explore and examine whether or not sixth grade clarinet students would perform better on a sight-reading measure and other performance measures if they used taped models in their practice sessions at home.\footnote{Anderson, 25.}

New Purpose: Using the new practice method the researcher will examine whether or not sixth grade clarinet students perform better on sight-reading and performance measures if they used taped models during their practice sessions at home using this practice method that encouraged them to make model identical to the one they received.

New Hypothesis: The researcher hypothesizes that sixth-grade clarinet students would make more achievement gains using this model and this new method to help give them indisputable evidence that they have played the selection exactly like the model.


Original Purpose: Nancy H. Barry wanted to examine how different practice designs affected student achievement.\footnote{Barry 1990, 6.}

Original Hypothesis: Barry predicted she would not find any significant differences between the following experimental groups: number of correct pitches played, correct rhythms played, rating for technical accuracy or musicality.\footnote{Ibid., 6.}
New Purpose: The researcher will redo Barry’s 1990 study and this time add another treatment (the newly proposed paradigm) to the experiment to see how these different practice techniques affect technical accuracy and musicality.

New Hypothesis: The researcher predicts that they will find differences between the groups for correct pitches, correct rhythms, technical accuracy and musicality. Furthermore, the researcher predicts that the participants who use the newly proposed method will do significantly better than those who do not use it.


Original Purpose: Barry wanted to examine how structured and free practice sessions, field dependence/independence, and gender would all affect technical accuracy. Using this new method the researchers will determine how structured and free practice sessions, field dependence/independence, and gender would all affect technical accuracy in this new method, Barry’s original method and free practice sessions.

New Hypothesis: The researcher hypothesizes that the results will show a difference in gender and that females who use this new method will make the highest achievement gains over their male counterparts in any of the groups.


Original Purpose: Byo and Cassidy wanted to gather survey and observational data on the behaviors of music education majors in the practice room.1784

New Purpose: Using a methodology similar to Byo and Cassidy’s 2008 study, the researchers will gather survey and observational data about the different behaviors that music education majors use while they use this new method.

New Hypothesis: The researcher predicts that music education majors will not spend as much time in the practice room and will use higher level strategies instead of repetition, and trial and error.


Original Purpose: Dan Cahn wanted to examine how effective certain types of practice methods could help in improvising over two, different chord progressions.1785

New Purpose: Using a methodology similar to Dan Cahn’s 2008 study, the research will examine whether or not this new paradigm helps strengthen the effectiveness of mental practice in comparison to physical practice.

New Hypothesis: The researcher predicts that this new method will help make mental practice just as effective as physical practice, and the combination of mental and physical practice treatments will illustrate a higher efficiency rate than the prior research.

1784 Byo and Cassidy, 33.
1785 Cahn, 180.

**Original Purpose:** Cash wanted to examine how early, middle or late intervals of rest in the practice session would affect beginning keyboard players.\(^\text{1786}\)

**New Purpose:** Using a similar thought process to Cash, the researcher will examine how early, middle or late intervals of rest in the practice session would affect individuals who use this new paradigm.

**New Hypothesis:** The researcher predicts that a person who does well in the practice session, should put a rest interval early in the session so it can help continue and improve the amount of achievement gains.


**Original Purpose:** Ryan Daniel wanted to explore how music students self-evaluated their performances.\(^\text{1787}\)

**New Purpose:** Using this new method, the researcher, like Ryan Daniel, wants to explore how well individuals self-evaluate using this new method. Does this method help with self-evaluation and is the method of evaluating easier than other studies?

**New Hypothesis:** The researcher predicts that students will accurately and easily self-evaluate themselves using this practice method, and like Daniel, asserts that individuals will find more mistakes after hearing themselves than they can while they actually the instrument.

\(^{1786}\) Cash, 114.  
\(^{1787}\) Daniel, 215.

Original Purpose: Robert Duke and Carla Davis Cash wanted to observe the effects that consolidation would have on a simple musical task such as performing a keyboard sequence.\textsuperscript{1788}

New Purpose: The researcher wants to observe the effects that consolidation would have on this method using a similar methodology to Duke and Davis.

New Hypothesis: The researcher believes that like Duke Davis, he will also find that the participants who train on one day and get tested twenty fours later will have an increase in the correct number of notes and rhythms, which he believes will demonstrate overnight consolidation-based enhancements.


Original Purpose: Robert Duke et. al. wanted to assess the quality of a pianist’s performance twenty-four hours after learning a difficult passage, and whether or not the practice behaviors could predict how the performance would turn out.\textsuperscript{1789} In addition, the researchers would explain the practice behaviors of the top performers.\textsuperscript{1790}

New Purpose: The researcher wants to replicate Duke et. al’s study but with different instrumentalists and with this new method and compare that with instrumentalists who do not use this method. Do different practice behaviors occur between the two different

\textsuperscript{1788} Duke and Cash, 115.
\textsuperscript{1789} Duke, Simmons and Davis., 114.
\textsuperscript{1790} Ibid., 114.
methods? Do practice behaviors predict the performance outcome or does the method predict the performance outcome?

**New Hypothesis:** The researcher predicts that practice behaviors alone will predict the outcome of the performance and that the researcher will find no significant differences between the two methods.


**Original Purpose:** Fortney wanted to determine whether or not advanced elementary instrumentalists could benefit from using modeling and silent analysis if they integrated it into their practice sessions.1791

**New Purpose:** The researcher wants to determine whether or not adding a model or silent analysis to this practice paradigm would help advanced elementary instrumental students practice more effectively as opposed to those who just used the practice method.

**New Hypothesis:** The researcher predicts that those sixth graders who add a model to the new practice paradigm will make significant achievement gains over those students who just add silent analysis to the new practice method.


**Original Purpose:** Geringer and Kostka observed how much time college level students actually spent practicing and not practicing while they sat in the practice room, and they

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1791 Fortney., 18.
also compared their observations with results from a survey they administered to 100 music students at the University of Texas-Austin.\textsuperscript{1792}

\textbf{New Purpose:} The researcher wants to observed how much time college level students actually spent practicing and not practicing while they sat in the practice room and use this method, and then compare those observations with results from a survey they will administered to 100 music students at place of investigation.

\textbf{New Hypothesis:} The researcher predicts that the students will spend just as time engaged in practice activities as the results from Geringer and Kostka’s study.

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\textbf{Original Purpose:} Ginsborg wanted to determine how singers utilized memorizing strategies, compare methods of memorizing music and finally wanted to investigate whether incidental or strategic memorizing gave rise to more achievement gains.\textsuperscript{1793}

\textbf{New Purpose:} The researcher wants to determine how singers utilized memorizing strategies, compare whether the new practice method or an individual’s own practice method can help lead to better memorization and will investigate whether incidental or strategic memorizing will help give rise to more achievement gains.

\textbf{New Hypothesis:} The researcher predicts that the individuals who use the new practice method will memorize strategically and learn the music faster over those who create their own method.

\textsuperscript{1792} Geringer and Kostka., 24.
\textsuperscript{1793} Ginsborg, 59-61.

Original Purpose: Henly wanted to determine how modeling and practice techniques that involved tempo effected high school students.1794

New Purpose: The researcher wants to determine how modeling and practice techniques that involved tempo will affect the effectiveness of the newly proposed practice when high school instrumentalists use it in their practice sessions.

New Hypothesis: The researcher predicts that modeling will help high school instrumentalists have a more effective session while using this method and that the model will help give a guide to high school instrumentalists when they self-evaluate.


Original Purpose: Hewitt wanted to observe whether or not models, listening to a recording of themselves, and self-evaluation could effect a junior high school student’s performance or attitude.1795

New Purpose: The researcher wants to observe whether or not models, listening to a recording of themselves, and self-evaluation can affect a junior high school student’s performance or attitude.

1794 Henly, 171.
1795 Hewitt 2001, 310.
New Hypothesis: The researcher predicts that this practice method with its’ simpler self-evaluation method and lots of self-listening will help students make greater achievement gains over those students who do not use this method and just use a model to guide them.


Original Purpose: Hewitt wanted to examine the self-evaluation tendencies of junior high musicians over a period of time, whether or not using a model could affect those self-evaluation tendencies and “if a relationship existed between self-evaluation accuracy and music performance achievement.”

New Purpose: The researcher wants to examine the self-evaluations of junior high musicians using this newly proposed model to determine if he could find a relationship between self-evaluation accuracy and music performance achievement like Hewitt.

New Hypothesis: The researcher predicts that in using a simpler self-evaluation method, junior high musicians can self-evaluate their performances after they have learned how to do it.


Original Purpose: Leon-Guerrero wanted to find the verbalized practice strategies of adolescents as they practiced in front of a video camera recorder.

New Purpose: The researcher wants to observe the practice strategies of adolescents as they practiced using this new method in front of a video camera recorder.

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1797 Ibid., 217.
1798 Leon-Guerrero, 95.
New Hypothesis: The researcher predicts that the adolescent participants will use high level practice strategies to help maximize their practice time.


Original Purpose: Lim and Lippman wanted to explore how musicians could use mental practice as physical skill that involved the components of auditory, kinesthetic and visual when they played piano. Furthermore, they posited that the auditory component would make mental practice more effective.

New Purpose: The researcher wants to observe whether or not Lim and Lippman’s types of mental practice will prove beneficial or just as beneficial as regular practicing using this new method of practicing.

New Hypothesis: The researcher predicts that the types of mental practicing that Lim and Lippman describe in their 1991 study can prove just as beneficial as all physical practice.


Original Purpose: Linklater wanted to observe how beginning clarinet students would respond to incorporating videotape and audio recordings into their practicing.

New Purpose: The researcher wants to determine whether or not adding an audio or videotape model to this practice paradigm would help students practice more effectively as opposed to those who just used the practice method.

1799 Lim and Lippman., 22.
1800 Ibid., 22.
1801 Linklater, 404.
**New Hypothesis:** The researcher predicts that he will not find any significant differences between the two.


**Original Purpose:** Madsen and Geringer wanted to determine whether or not a distraction index would help students practice more effectively. 1802

**New Purpose:** The researcher wants to determine whether or not adding a distraction index to this practice paradigm would help students practice more effectively as opposed to those who just used the practice method.

**New Hypothesis:** The researcher predicts that he will not find any significant differences between the two.


**Original Purpose:** McHugh-Grifa wanted to observe whether or not different types of mental practice would prove beneficial or just as beneficial as regular practicing. 1803

**New Purpose:** The researcher wants to observe whether or not McHugh-Grifa’s types of mental practice will prove beneficial or just as beneficial as regular practicing using this new method of practicing.

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1802 Madsen and Geringer, 46.
1803 McHugh-Grifa, 69.
New Hypothesis: The researcher predicts that the types of mental practicing that McHugh-Grifa describes in her 2011 study can prove just as beneficial as all physical practice.


Original Purpose: Miksza wanted to observe three different types of mental practice and also wanted to know if “locus of control and music audiation related to the effectiveness of mental practice.”

New Purpose: The researcher will observe the effectiveness three different types of mental practice found in Miksza’s 2005 study and whether or not locus of control and music audiation relate to mental practice used with this new paradigm.

New Hypothesis: The researcher predicts that the three types of mental practice will have a more significant effect on an individual’s practice session and that locus of control and music audiation will not relate to mental practice, even with this new paradigm.


Original Purpose: Miksza wanted to observe how locus of control, impulsiveness and gender affected the effectiveness of practice sessions for college-level brass players.

Miksza also wanted to observe the practice behaviors college-level brass players exhibited when they practiced an etude.

1804 Miksza 2005, 78.
1805 Miksza 2006., 310.
1806 Ibid., 310.
New Purpose: Like Miksza, the researcher would like to know how this new paradigm would affect locus of control, impulsiveness and gender among college-level brass players.

New Hypothesis: The researcher predicts that the practice paradigm will help higher impulsive individuals and females will use this method more effectively than men.


Original Purpose: For this study, Oare wanted to know how middle school students set and use goals during their practice sessions. Next, he wanted to know what practice strategies middle school students employed while practicing. Third, the researcher wanted to examine how middle school students assessed their practice sessions and how their personal assessment influenced future goals they might set for themselves. Finally, he wanted to observe how their perceptions of self-efficacy effected the decisions they made while practicing.

New Purpose: The researcher will use a methodology similar to Oare and observe what strategies middle school students will use after listening to their initial performance and how reflecting on their practice sessions/performances affect their self-efficacy.

New Hypothesis: The researcher predicts that the paradigm will allow middle school students to use higher level practice strategies, and that listening and reflecting on their
practice sessions will allow them to maximize the practice time they set aside to work on
their musical selections.

O’Neill, Susan A. “The role of practice in children’s early musical performance
achievement.” In Does Practice make perfect? Current theory and research on
instrumental music practice, edited by Harald Jørgensen and Andreas C.

Original Purpose: Susan A. O’Neill wanted to explore why some children succeed in
learning an instrument and while others do not, even though they have similar levels of
ability and potential.1811

New Purpose: The researcher wants to know whether or not this new paradigm can help
students with similar levels of ability or potential achieve success despite differences in
motivational patterns.

New Hypothesis: The researcher predicts that this new paradigm can help students will
achieve success despite their motivational patterns. Furthermore, the researcher predicts
that this new paradigm will help students with a maladaptive motivational pattern achieve
success and possibly gain a more positive outlook on the success they achieve.

Rohwer, Debbie. “A Case Study of Adult Beginning Instrumental Practice.”

Original Purpose: Debbie Rohwer wanted to observe and transcribe practice sessions of
adult beginners in order to gain a better understanding of what they do and how to help
them practice more efficiently.1812

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1811 O’Neill, 57.
1812 Rohwer 2005., 47
New Purpose: The researcher wants to observe and transcribe the practice sessions of adult beginners as they use this new method to determine whether or not it helps them practice more efficiently.

New Hypothesis: The researcher predicts that this new method will help adult beginners practice more efficiently and gain an overall positive experience as they begin to learn their respective instruments.


Original Purpose: Rosenthal et. al wanted to examine how five different practice conditions (modeling, singing, silent analysis, free practice, and control) can help an advanced instrumentalist’s performance of a composition.1813

New Purpose: The researcher will reexamine these five different practice conditions using the newly proposed practice paradigm and determine whether or not those practice conditions prove effective in helping an advanced instrumentalist’s performance of a composition.

New Hypothesis: The researcher predicts that modeling, silent analysis, and free practice will benefit from this new paradigm, but singing will not help an advanced instrumentalist perform a particular composition.

1813 Rosenthal et. al, 251.

Original Purpose: Stewart Ross wanted to observe the effectiveness of mental practice in relation to other forms of practice. 1814

New Purpose: Following a methodology similar to Ross’ 1985 study, the researcher will observe the effectiveness of mental practice in relation to other forms of practice using this new practice paradigm.

New Hypothesis: The researcher predicts that while using this new proposed method, the participants will effectively use different forms of mental practice as well as they do physical practice.


Original Purpose: Robert Duke and Amy Simmons wanted to determine whether or not experienced learners and their performances benefited from sleep-enhanced consolidation. 1815 Furthermore, Duke and Simmons hypothesized that sleep-enhanced consolidation would help “speed, accuracy and evenness of motor skill.” 1816

New Purpose: Following a methodology similar to Duke and Simmons 2006 study, the researcher wants to determine whether or not sleep-enhanced consolidation can benefit experienced learners who use the newly proposed paradigm.

1814 Ross, 223.
1815 Duke and Simmons., 259.
1816 Ibid., 259.
New Hypothesis: Like Duke and Simmons, the researcher also predicts that sleep-enhanced consolidation, along with the method, will help speed accuracy and evenness of an individual’s motor skill.


Original Purpose: Wagner wanted to determine whether or not time, (observed through practice reports) indicated whether or not the participants improved over the course of eight weeks.1817

New Purpose: The researcher wants to know whether or not time (observed through the number of pretest and posttest recording they make) indicate whether or not an individual will improve over the course of eight weeks.

New Hypothesis: The researcher predicts that time will not indicate improvement, but rather the pretest and posttest recordings will help the individual indicate whether or not they improve.

From this chapter, one can see how prior researchers can use this practice model to retest their theories and determine whether or not the data they collect in the new study contributes to the current trend or starts a new trend. Without proposing new, research-based practice models for future researchers to test, the research will undoubtedly stagnate. New research-based practice models will not only allow researchers to retest their theories, but will also allow for the exploration of new trends in the data that might exist but cannot be seen due to the limitations of the models.

1817 Wagner, 126-127.
CHAPTER FIVE: DISCUSSION

The primary purpose of this essay was to review the literature on practicing and distill certain techniques to create a research-based model that would help individuals practice. Now that the researcher has accomplished both of those tasks, certain questions still remain. What purpose does this model serve? Who can use this method? Can this model increase our understanding of how individuals practice? This chapter explores these questions and theoretically answers them since the researcher has not yet tested the model.

This researcher created the proposed model from the perspective of an actively performing musician examining the research instead of an academic creating a practice model for musicians. Furthermore, this researcher created a model that could help eliminate wasted time in the practice room and give an accurate assessment of what the individual(s) just did instead of resorting to speculation. In the research, one consistently observed how beginning musicians waste time, younger adult musicians resort to harsh (and sometimes unjustified or unwarranted) self-criticism, and how more experienced musicians express concern that they do not have enough practice time due to other external obligations. The practice model addressed all these concerns since it promotes not only a highly organized practice time, but also promotes a method of self-reflection that allows the individual to stay highly objective and create constructive criticism as opposed to resorting to becoming subjective and creating a destructive form of criticism.
In addition to establishing the model’s purpose, the bigger question remains as to who can this practice paradigm. In theory, anyone (from begging musician and onwards) can use this model. This researcher has intended this model to help any individual practice and create a positive practice session. Yet, one must still exercise caution since research has shown that not all individuals can do critical and effective self-evaluations (see Hewitt 2002). So research will have to investigate at what age or at what stage of musical development does the individual start adopting a rigorous and strict practice paradigm for their practice sessions.

Furthermore, another question remains, however, “when should they use it?” This researcher believes individuals should use it all the time to help save time and energy while practicing. On the opposite side, however, one could posit that individuals who subject themselves to this intense labor could lose their intrinsic motivation due to the constant reflection and strict discipline that this model proposes. Clearly both possibilities can occur and researchers will have to investigate whether or not individuals should use this method all the time or only during certain occasions.

Along with who and when, this researcher also believes that this model can help future research increase our understanding of how individuals practice music. While Chapter 4 clearly demonstrates how researchers can revisit and collect more data using this method, new questions arise for researchers to explore. Future researchers, for example, should investigate what happens when individuals have different pieces of music on the stand instead just the music they originally intend to practice. How do different musical selections on a music stand affect the individual’s ability to focus?
Does this create practice behaviors in the individual that may not normally occur if they only have one piece of music on the stand?

In addition to the music for the practice session, future researchers should ask several questions about the extra copies of music needed for the model. For example, future researchers should compare the differences between those who see a constant reminder of their errors and those who acknowledge their error in music but do not see a constant reminder of the error. Furthermore, future researchers should also investigate how keeping a record of the pretest-posttest score sheets can affect someone’s outlook on their progress or lack of progress. Finally, researchers should also investigate if keep track of the results in a practice log affects motivational patterns. Can this possibly help someone who has a maladaptive motivational orientation switch to a mastery motivational orientation?

Following the exploration of how individuals use the music in this model, researchers will also have to investigate how several of the other tools can affect the practice session. First when examining the colored pen/pencil Future researchers will have to examine whether or not using a colored pen to mark on an extra piece of music could help musicians waste less time when trying to remember which errors they need to fix? Next, future researchers should explore in the future if using a metronome can help regulate a person’s biological responses to the music. For instance, can someone’s ability to take good breaths or use good bow strokes get affected if they do not use a metronome? Also, does the metronome also help provide an automatic focus to a practice session? Furthermore, how does the metronome affect the focus of a practice session? Finally, Future researchers should investigate whether or not sound recorded
digital practice logs paint a more accurate picture of an individual’s practice sessions than written practice logs.

After examining the possibilities with the materials and how they effectively or ineffectively help the model, researchers should also investigate several areas of the procedure. First in the Pretest section, future researchers should examine how using a metronome in this section of their experiments affects the overall outcome of the experiment. Does this tool help the evaluator stay objective and concrete? Next, in the reflection section of both the pretest and the posttest, none of the current researchers have observed or measured the adrenalin levels of students after they have performed a pretest and then listened to themselves. Future research should determine whether or not this step allows individuals to relax so they can make accurate decisions or if they find the step unnecessary.

Most importantly, future research should investigate how giving the pretest results to the participant can influence their learning style and strategy selection for their practice session. One can only speculate that knowing the results of the pretest can overwhelmingly benefit the person in the practice session. Yet, researcher will have to investigate whether or not too much information can help or hinder the individual in their practice session.


Christensen, Stephanie E. “Practicing Strategically: The Difference Between Knowledge and Action in Two Eighth-Grade Students’ Independent Instrumental Practice.” *Update: Applications of Research in Music Education* 29, no. 1 (November 2011): 22-32 [http://upd.sagepub.com/content/29/1/22](http://upd.sagepub.com/content/29/1/22) (accessed June 1, 2011).


------. “Instrumental learning: is an Early Start a Key to Success?” *British Journal of Music Education* 18, no. 3 (2001): 227-239.


APPENDIX A

Theoretical Individual Practice Model
Tools

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<thead>
<tr>
<th>Music</th>
<th>Extra Music</th>
<th>Pencil</th>
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<tr>
<td>Colored Pencil</td>
<td>Metronome</td>
<td>Recording Device</td>
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Procedure

PRETEST

1. Secure the practice environment and get comfortable.

2. When ready, turn on the recording equipment, and then play through the section from beginning to end with a metronome. This step is novel, as none of the researchers had participants record a pretest with a metronome.

3. When finished, turn off the recording equipment and the metronome.

REFLECTION

1. Listen to the recording while reading the music, and do not score the performance. Individuals should use this time to not only listen to the performance, but also allow a period of relaxation after giving this initial performance.

2. Listen to the performance again and then score for two items, correct notes and rhythm. Mark each error for every incorrect note and every incorrect rhythm on the extra copy of the performance for the entire piece. Physically circle or slash notes where the infraction occurred with the pen.
   a. Every error counts as a single error.
   b. The researcher provides this equation for future researchers to explore: If the individual commits more than three note or rhythmic errors they must lower the metronome tempo one tempo indication.
c. Notes and rhythms provide the basic structure of the piece and cannot be argued in a subjective measure.

3. If the individual feels comfortable and confident in their ability, listen to the performance for a third time and then score it for other musical markings (quality of articulation, dynamics, phrase markings, metric and harmonic inflections). When marking, make sure to mark each error for these musical errors.

   a. Every error counts as a single error.
   
   b. The researcher provides this equation for future researchers to explore: If the individual commits more than five musical errors the individual should lower the metronome tempo.
   
   c. Any musical indication (dynamics, articulation, pitch, ect.) on the page explicitly expresses the wishes of the composer. If the individual, for example, does not hear a crescendo and the composer has marked it, then the individual must mark it as error.

4. Do not discard the copy of the music. The individual will use this again in the posttest and place this in the practice journal. The previously mentioned studies that use the pretest-posttest method have kept these pretest records so they can compare them with them posttest records.

5. After reviewing the pretest scores, individuals should now plan out their practice sessions, the goals they wish to accomplish and the appropriate strategies needed to overcome the challenges they found while giving this initial performance

**PRACTICE SESSION**

This section allows the individual to focus on specific obstacles apparent in the pretest.
1. In this section, individuals should use physical practice.

2. The individual should only practice the items that they need to address. The scoring from the pretest provides the individual with a concrete document with items that the individual should address so they may capitalize on the practice time they have available.

3. Use the appropriate learning styles and strategies to correct the errors made in the pretest.

4. Prior researchers have not specified a practice time limit, but most sessions that researchers have observed last anywhere from fifteen minutes to an hour. The number of infractions committed during the pretest plus the time it takes to correct them should equal the length of an individual’s practice session.

POSTTEST
This allows for the individual to obtain a concrete example of whether or not they made achievement gains.

1. When ready, turn on the recording equipment, and then play through the selection from beginning to end with a metronome.

2. When finished, turn off the recording equipment and the metronome.

REFLECTION
The second reflection allows the individual to the gauge the practice session as a whole and allows the individual to think about their progress on the musical selection they have selected to learn.

1. Listen to the recording while watching the music and do not score the performance. Individuals should use this time to not only listen to the performance, but also allow them to calm down after giving this performance.
Again, this step would seem novel since none of the researchers have observed or measured the adrenalin levels of students after they have given a pretest and then listened to themselves.

2. Listen to the performance again and then score for two items, correct notes and rhythm. Mark every incorrect note and every incorrect rhythm on the extra copy of the performance. Physically circle or slash notes where the infraction occurred with the pen.
   a. Every error counts as a single error.
   b. The researcher provides this equation for future researchers to explore: If the individual commits more than three note or rhythmic errors they must lower the metronome tempo one tempo indication.
   c. Notes and rhythms provide the basic structure of the piece and cannot be argued in a subjective measure.

3. If the individual feels comfortable and confident in their ability, listen to the performance for a third time and then score it for other musical markings (quality of articulation, dynamics, phrase markings, metric and harmonic inflections). After scoring, compare these results with the pretest. Once the individual has compared the two results, they should then cross reference that with the results from earlier practice sessions.
   a. Every error counts as a single error.
   b. The researcher provides this equation for future researchers to explore: If the individual commits more than five musical errors the individual should lower the metronome tempo.
c. Any musical indication (dynamics, articulation, pitch, etc.) on the page explicitly expresses the wishes of the composer. If the individual, for example, does not hear a crescendo and the composer has marked it, then the individual must mark it as error.

d. Consistency of articulation, consistency of tone, musical inflections

4. The individual should ask a few questions and answer with harsh honesty:
   a. Did I correct the errors committed during the pretest? If not, why?
   b. Does my learning style or the strategies I used in this practice session benefit me while I worked on this piece? If not, why?
   c. Did I make positive achievement gains? If not, why?
   d. Am I happy with this practice session? If not, why?

5. Either write or state aloud the goals for the next pretest-practice-posttest session.