Table of Contents

Chapter		Page
List	of Tables	vi
List of Figures		vii
1.	Introduction	1
	Cannabinergic Signaling in Anxiety	2
	TRPV1 Channel Activity in Anxiety	4
	AA-5-HT	6
	Intra-Basolateral Amygdala Neurotransmission and Anxiety-Related Behaviors	7
	Current Study	10
2.	Methods	12
	Animals	12
	Drugs	12
	Light/Dark Box, Open Field, and Fear Conditioning Apparatus	13
	Behavioral Testing	13
	Statistical Analyses for Behavioral Tests	16
	Fixed Potential Amperometry	17
	Statistical Analyses for Fixed Potential Amperometry Experiments	18
3.	Results	19
	Light/Dark Box	19
	Open Field	20
	Fear Extinction	21
	Fixed Potential Amperometry	22
	Stereotaxic Placement of Stimulating Electrodes	24
4.	Discussion	24
	Impact of Context and Strain on the Anxiety-Related Effects of AA-5-HT	25
	Involvement of Cannabinergic Activity in General Fear	26
	Summary of Behavioral Findings	27
	Effects of Cannabinoids on Evoked Mesolimbic Dopamine Release	28
	Summary of Electrochemical Findings	29
5.	Conclusion	30
References		32
Appendix		44