Table of contents

<u>Subject</u>	<u>Page</u>
Title Page	1
Table of Contents	2
Dedication	i
Acknowledgements	iii
Lebenslauf	iv
Table of Plates	vi
Table of Figures	viii
List of Site Identifications	ix
Abstract	4
Introduction	12
Chapter One: Towards a Technology of Working Iron	
Before the Iron Age.	25
When was Iron First Produced.	26
How " " " .	33
Why " " " .	40
Chapter Two: Who Discovered Iron and Where.	56
East Versus West.	61
The Hittite Iron Monopoly.	71
Chapter Three: Metals and Metallurgy in Bronze Age	3
Palestine, Towards a Technology of Iron	

	Working.	79		
Chapter Four: Metals and Metallurgy in Early Iron				
	Age Palestine.	93		
	The Iron Artifacts.	94		
	The Technical Aspect	129		
	Copper and Bronze.	132		
	Chapter Five: Metals and Metallurgy at Tell			
	Ta'annek.	137		
	Why Ta'annek?	137		
	The General Picture.	140		
	Iron Metallurgy at Ta'annek.	146		
	The Inception of Iron Metallurgy.	147		
	Iron Metallurgy During the Early Iron			
	Age.	150		
	Presentation of Iron Artifacts of Early Iron			
	Age Date From Ta'annek.	162		
	Discussion of the Finds.	173		
	Chronological Table	180		
	Catalogue of Metal Objects from Ta'annek.	182		
	Conclusion.	192		
	Abbreviations	200		
	Bibliography	203		
	Deutsche Zusammenfassung	230		
	Plates	238		