# Table of contents

**The Coming of the Iron Age in Palestine**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Page</td>
<td>1</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>2</td>
</tr>
<tr>
<td>Dedication</td>
<td>i</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>iii</td>
</tr>
<tr>
<td>Lebenslauf</td>
<td>iv</td>
</tr>
<tr>
<td>Table of Plates</td>
<td>vi</td>
</tr>
<tr>
<td>Table of Figures</td>
<td>viii</td>
</tr>
<tr>
<td>List of Site Identifications</td>
<td>ix</td>
</tr>
<tr>
<td>Abstract</td>
<td>4</td>
</tr>
<tr>
<td>Introduction</td>
<td>12</td>
</tr>
</tbody>
</table>

Chapter One: Towards a Technology of Working Iron

Before the Iron Age.

When was Iron First Produced.

How " " " "

Why " " " "

Chapter Two: Who Discovered Iron and Where.

East Versus West.

The Hittite Iron Monopoly.

Chapter Three: Metals and Metallurgy in Bronze Age

Palestine, Towards a Technology of Iron

2
Working. 

Chapter Four: Metals and Metallurgy in Early Iron Age Palestine. 

The Iron Artifacts. 

The Technical Aspect 

Copper and Bronze. 

Chapter Five: Metals and Metallurgy at Tell Ta´annek. 

Why Ta´annek? 

The General Picture. 

Iron Metallurgy at Ta´annek. 

The Inception of Iron Metallurgy. 

Iron Metallurgy During the Early Iron Age. 

Presentation of Iron Artifacts of Early Iron Age Date From Ta´annek. 

Discussion of the Finds. 

Chronological Table 

Catalogue of Metal Objects from Ta´annek. 

Conclusion. 

Abbreviations 

Bibliography 

Deutsche Zusammenfassung 

Plates