

Contents

List of figures	ix
List of maps	x
List of plates.....	xi
List of tables.....	xiii
Abstract.....	xiv
1. Introduction.....	1
2. Background	3
2.1. Bow and arrow mechanics	3
2.1.1. Energy storage.....	3
Draw weight	3
Draw length	3
Bow length.....	3
Profile	4
2.2.2. Energy transmission	4
Limb mass	4
Mass placement	4
String mass	4
Arrow mass.....	4
2.2. Terminology and classification of Arctic bows and arrows	5
2.3. Characteristics of Arctic archery technology	7
2.3.1. Raw materials.....	7
Driftwood	7
Antler.....	7
Whalebone.....	7
Horn and baleen.....	7
Hide	7
Sinew	7
Feathers.....	7
Metal.....	7
Stone	8
2.3.2. Joining techniques	8
Splint.....	8
Scarfs	8
2.3.3. The cable backing.....	8
2.3.4. Tools and manufacturing process	10
3. Thule culture archery in Greenland.....	11
3.1. The corpus: spatial distribution, find context, and preservation	11
3.2. Analysis.....	13
3.2.1. Raw materials (Map 3; Appendix A3 and 7).....	13
3.2.2. Design (Appendix A5 and 9).....	14
Bow cross sections	14
Bow silhouettes, limb taper and profiles	16
Arrow design	16
3.2.3. Technology (Appendix A6 and 10)	17
Treatment of the grain	17
Splices and joining techniques	17
3.3. Regional Variability	17
3.3.1. Polar Greenland (Pl. 4–9).....	17
3.3.2. Northwest Greenland (Pl. 10–17).....	18
3.3.3. Central West Greenland (Pl. 18–25).....	18

3.3.4. East Greenland (Pl. 26–29)	20
3.4. Miniature bows.....	22
3.5. Chronology.....	24
3.5.1. Earliest and latest Thule archery in Polar Greenland	24
3.5.2. Parallel traditions in West Greenland	25
3.5.3. Continuity in East Greenland	28
3.5.4. Arctic backing and screw tang – two Greenlandic innovations?.....	28
4. The Greenland bow in context.....	67
4.1. Bow design and use environment	67
4.2. Shooting technique.....	67
4.3. Bow hunting strategies.....	68
5. Conclusion and perspectives	73
References.....	75
Appendix.....	81
A1 – Studied bows of the Greenland Thule culture	82
A2 – Studied arrows of the Greenland Thule culture.....	86
A3 – Bow raw materials.....	89
A4 – Bow measurements (in cm).....	90
A5 – Bow design.....	92
A6 – Bow technology.....	93
A7 – Arrow raw materials	95
A8 – Arrow measurements (in cm)	97
A9 – Arrow design	99
A10 – Arrow technology.....	101
A11 – Single antler arrowheads from West Greenland (in cm)	103