

## Table of Contents

---

|                          |          |
|--------------------------|----------|
| Abstract .....           | iii      |
| Résumé .....             | v        |
| Table of Contents.....   | viii     |
| Acknowledgements .....   | xii      |
| <b>Introduction.....</b> | <b>1</b> |

### **Chapter 1 - The Beverly Caribou Range - Natural Environment**

|  |    |
|--|----|
| The Barrenlands .....                                      | 5  |
| Beverly Geography, Geology, Climate, Fauna and Flora ..... | 6  |
| Caribou Adaptation .....                                   | 9  |
| Band-herd Affiliation and Herd Following .....             | 11 |
| Human Seasonal Nutrition and Birth Spacing.....            | 15 |

### **Chapter 2 - Exploration within the Beverly Caribou Range**

|  |    |
|--|----|
| Early European Exploration .....                         | 17 |
| Previous Archaeological Research .....                   | 19 |
| Mapping Caribou Hunting Camps in Forest and Tundra ..... | 24 |

### **Chapter 3 - Historic Dene and Caribou Inuit**

|  |    |
|--|----|
| Historic Dene.....   | 27 |
| Dene on the Tundra .....                                   | 29 |
| Dene Tools and the Treeline.....                           | 29 |
| Analysis of projectile points .....                        | 33 |
| Analysis of scrapers.....                                  | 34 |
| Analysis of knives .....                                   | 36 |
| Analysis of chithos .....                                  | 37 |
| Analysis of detritus .....                                 | 37 |
| Analysis of miscellaneous stone artifacts .....            | 38 |
| Analysis of metal artifacts .....                          | 38 |
| Analysis of bone and antler artifacts .....                | 42 |
| Analysis of wood artifacts .....                           | 44 |
| Analysis of miscellaneous artifacts .....                  | 46 |
| Analysis of domiciles and graves .....                     | 47 |
| Conclusions regarding site distribution and artifacts..... | 51 |
| Historic Caribou Inuit.....                                | 51 |

## **Chapter 4 - The Late Phase of the Taltheilei Tradition**

|   |    |
|---|----|
| Dating and Distribution .....             | 55 |
| Late Phase Material Culture .....         | 56 |
| Analysis of Projectile points .....       | 57 |
| Analysis of scrapers .....                | 63 |
| Analysis of knives .....                  | 65 |
| Analysis of chithos .....                 | 67 |
| Analysis of wedges .....                  | 70 |
| Analysis of adzelike tools .....          | 72 |
| Analysis of cores .....                   | 73 |
| Analysis of detritus .....                | 76 |
| Analysis of hammerstones .....            | 77 |
| Analysis of whetstones .....              | 78 |
| Analysis of skin flexers .....            | 79 |
| Analysis of miscellaneous artifacts ..... | 79 |
| Analysis of bone debris .....             | 80 |
| Analysis of metal .....                   | 82 |
| Conclusions on Late Phase Artifacts ..... | 82 |

## **Chapter 5 - The Middle Phase of the Taltheilei Tradition**

|   |     |
|---|-----|
| Dating and Distribution .....                               | 85  |
| Middle Phase Material Culture .....                         | 85  |
| Analysis of projectile points .....                         | 85  |
| Analysis of scrapers .....                                  | 91  |
| Analysis of knives .....                                    | 97  |
| Analysis of chithos .....                                   | 98  |
| Analysis of wedges .....                                    | 99  |
| Analysis of adzelike artifacts .....                        | 101 |
| Analysis of cores .....                                     | 102 |
| Analysis of detritus .....                                  | 104 |
| Analysis of hammerstones .....                              | 105 |
| Analysis of whetstones .....                                | 106 |
| Analysis of pushplanes .....                                | 106 |
| Analysis of gravers .....                                   | 108 |
| Analysis of skin flexers .....                              | 109 |
| Analysis of bone and teeth .....                            | 110 |
| Analysis of wood and metal .....                            | 111 |
| Analysis of miscellaneous artifacts and art .....           | 111 |
| Conclusions On Middle Taltheilei Artifact Comparisons ..... | 113 |

## **Chapter 6 - Early and Earliest Phases of the Taltheilei Tradition**

|   |     |
|---|-----|
| Dating and Distribution .....                               | 115 |
| Analysis of Early and Earliest Phase Material Culture ..... | 117 |
| Analysis of Early phase points .....                        | 117 |
| Analysis of Earliest phase points .....                     | 120 |
| Analysis of Early phase scrapers .....                      | 123 |
| Analysis of Earliest phase scrapers .....                   | 124 |
| Analysis of Early phase knives .....                        | 126 |
| Analysis of Earliest phase knives .....                     | 127 |
| Analysis of Early phase chithos .....                       | 127 |
| Analysis of Earliest phase chithos .....                    | 128 |
| Analysis of Early phase wedges .....                        | 128 |
| Analysis of Earliest phase wedges .....                     | 130 |
| Analysis of Early phase adzelike artifacts .....            | 132 |
| Analysis of Early phase cores .....                         | 134 |
| Analysis of Early phase flakes .....                        | 135 |
| Analysis of Earliest phase flakes .....                     | 136 |
| Analysis of Early phase hammerstones .....                  | 136 |
| Analysis of Early phase forest whetstones .....             | 137 |
| Analysis of Early phase pushplanes .....                    | 137 |
| Analysis of Early phase skin flexers .....                  | 138 |
| Analysis of Early phase miscellaneous artifacts .....       | 139 |
| Conclusions on Early/Earliest Phase Artifacts .....         | 140 |

## **Chapter 7 - General Taltheilei and Middle Plains Indian Phases**

|  |     |
|--|-----|
| Analysis of General phase artifacts .....            | 143 |
| Middle Plains Indian Phase Prior to Taltheilei ..... | 144 |
| Middle Plains Indian points .....                    | 144 |

## **Chapter 8 - The Pre-Dorset Tradition**

|   |     |
|---|-----|
| Dating and Distribution .....                                     | 149 |
| Analysis of Pre-Dorset points .....                               | 153 |
| Analysis of Pre-Dorset sideblades and sideblade-like knives ..... | 154 |
| The use of harpoons by the Beverly Pre-Dorset .....               | 155 |
| Analysis of Pre-Dorset scrapers .....                             | 160 |
| Analysis of Pre-Dorset knives .....                               | 162 |
| Analysis of Pre-Dorset chithos .....                              | 163 |
| Analysis of Pre-Dorset wedges .....                               | 164 |
| Analysis of Pre-Dorset adzelike artifacts .....                   | 165 |
| Analysis of Pre-Dorset cores and microcores .....                 | 168 |
| Analysis of Pre-Dorset flakes and microblades .....               | 169 |
| Analysis of Pre-Dorset hammerstones .....                         | 171 |
| Analysis of Pre-Dorset gravers .....                              | 172 |
| Analysis of Pre-Dorset miscellaneous artifacts .....              | 173 |
| Analysis of Pre-Dorset art pieces .....                           | 174 |
| Analysis of Pre-Dorset burin-related artifacts .....              | 175 |
| Burin planes and their spalls .....                               | 177 |
| Analysis of striae in burin planes and their spalls .....         | 182 |
| Slotted burins and their spalls .....                             | 185 |
| Analysis of striae in slotters and their spalls .....             | 188 |
| Unburinated planes and burin blanks and their striae .....        | 191 |
| Conclusions on burin-related artifacts .....                      | 194 |
| Conclusions Regarding Site Distribution and Artifacts .....       | 197 |

## **Chapter 9 - The Shield Archaic Tradition**

|  |     |
|--|-----|
| Dating and Distribution.....                     | 199 |
| Analysis of Shield Archaic Material Culture..... | 201 |
| Analysis of projectile points.....               | 201 |
| Analysis of scrapers.....                        | 205 |
| Analysis of knives.....                          | 206 |
| Analysis of chithos.....                         | 209 |
| Analysis of wedges.....                          | 209 |
| Analysis of adzelike artifacts.....              | 210 |
| Analysis of cores.....                           | 210 |
| Analysis of flakes.....                          | 211 |
| Analysis of hammerstones.....                    | 213 |
| Analysis of whetstones.....                      | 214 |
| Analysis of pushplanes.....                      | 215 |
| Analysis of skin flexers.....                    | 215 |
| Wood and bone analysis.....                      | 216 |
| Conclusions on Shield Archaic artifacts.....     | 216 |

## **Chapter 10 - The Northern Plano Tradition**

|  |     |
|--|-----|
| Dating and Distribution.....                     | 219 |
| Analysis of Northern Plano Material Culture..... | 221 |
| Analysis of projectile points.....               | 221 |
| Analysis of scrapers.....                        | 225 |
| Analysis of knives.....                          | 226 |
| Analysis of chithos.....                         | 227 |
| Analysis of wedges.....                          | 227 |
| Analysis of adzelike artifacts.....              | 228 |
| Analysis of flakes and cores.....                | 228 |
| Analysis of hammerstones.....                    | 229 |
| Analysis of whetstones.....                      | 230 |
| Analysis of saws.....                            | 231 |
| Analysis of burins.....                          | 232 |
| Analysis of drills and gravers.....              | 233 |
| Analysis of bone .....                           | 234 |
| Conclusions on Northern Plano Artifacts.....     | 234 |

## **Chapter 11 - Conclusions and Related Research**

|   |     |
|---|-----|
| Archaeological Sequence .....               | 237 |
| Seasonal Variations in Tools .....          | 240 |
| Family Units .....                          | 242 |
| <br>Glossary .....                          | 249 |
| List of Abbreviations .....                 | 251 |
| <br>Bibliography and References Cited ..... | 253 |
| <br>Index .....                             | 261 |
| <br>List of Figures and Tables.....         | 269 |
| <br>Appendix.....                           | 275 |

## Index

### A

abandonment • 10, 51  
accidentally burinated • 62, 153, 154  
acetabular socket • 80  
acid soil • 6, 10, 44, 111, 158, 246  
adze flake • 72, 74, 82, 101, 102, 125,  
  132, 140, 165, 166, 167, 210, 235  
adze sharpening • 72, 73, 101, 102,  
  132, 133, 167  
Agate Basin • 19, 20, 21, 219, 221,  
  232, 237, 238  
Akilineq • 26, 99  
Alberta • 19, 149  
alternate game • 51  
amorphous flake scar • 130  
ancestral Dene • 8, 140  
Angle F between striae and spall face •  
  182  
angle F1 between striae and midline in  
  spalls • 182  
angle of application • 63  
angular change in slotted • 195  
antler drag • 155  
antler or bone socketting • 91  
anvil • 77, 137, 213, 229  
appendicular bones • 80  
arboreal pollen dates • 219  
archery • 58  
Archibald Lake • 23  
Arctic Circle • 6  
Arctic Small Tool • 149  
arctic-adapted people • 149  
arrowhead • 33, 41, 57, 58, 61, 62  
Arsenault • 15  
art object • 111, 156, 240  
art piece • 41, 125, 139, 174, 175  
Artillery Lake complex • 145  
astragalus • 42, 80, 110, 140  
asymmetric • 56, 71, 81, 143, 157,  
  161, 162, 174, 205, 238  
attitudes • 17  
axial skeleton • 80

### B

Back • 18, 53, 97, 253  
back and forward motion • 186  
Back River • xii, 6, 8, 18, 19, 21, 26,  
  99  
banded • 62, 63, 73, 76, 91, 92, 103,  
  105, 111, 127, 149, 153, 155, 158,  
  168, 169, 172, 194

Banfield • 9, 253  
bar fragment • 106  
barlike slate • 214  
Barlow Lake • 61, 97, 115  
Barrenland prehistory • 20  
Barrenlands • 1, 2, 5, 6, 11, 17, 18,  
  19, 52, 201, 219, 239  
basal edge • 63, 65, 86, 102, 177, 203  
basal grinding • 87  
bashed platform • 106, 205  
Bathurst • 6, 18, 26, 39, 55  
battering • 75, 169, 210  
battery • 41, 46  
beads • 30  
beaked tip • 188  
beam • 42  
beaver tooth • 47, 48  
Bergerud • 9, 10, 253  
Besant • 20, 144, 146  
Besant-Late Taltheilei-like points •  
  145  
Beverly • 237  
biconvex • 34, 62, 70, 73, 75, 86, 87,  
  99, 102, 108, 117, 120, 124, 126,  
  127, 128, 130, 133, 153, 155, 164,  
  167, 168, 203, 205, 209, 210, 221,  
  222, 226, 227, 228  
bidirectional • 178  
Bielowski • 41, 253  
biface sharpening flake • 211, 212, 234  
biface thinning flake • 206, 211  
bifacial flexer • 160  
bifacial scraper • 63, 203  
bifacial striae • 183, 185, 188, 192  
billet • 170  
biplanar • 34, 78, 102, 133, 167  
bipolar battering • 210  
bipolar flaking • 75  
bipolarly percussed • 70, 99, 128  
bipolarly struck flake • 70  
birchbark • 14, 27, 44, 45, 238  
Birket-Smith • 52, 253  
birth and death • 240  
bishedoulder • 208  
bison • 21, 145, 149, 152, 219, 237,  
  239  
bit • 41, 64, 72, 73, 101, 102, 106,  
  107, 124, 132, 133, 144, 165, 166,  
  167, 173, 195, 210, 215, 228  
bit angle • 72, 73, 102, 133, 144, 165,  
  166, 210  
bit sharpening • 132  
bit wear • 124  
Black Lake • 8, 18, 19, 21, 23, 29, 41,  
  48, 49, 58, 61, 123, 128, 143, 149,  
  206, 209, 219  
blade tradition • 212  
Blakeslee • 201, 253  
Blanchet • 51, 253  
block • 73, 134, 169, 210, 212, 243,  
  246  
Bloody Falls • 29, 115  
blunt back • 37, 65, 98  
boatshaped core • 168  
boiling baskets • 27  
bone • 2, 10, 12, 15, 29, 30, 33, 34,  
  42, 43, 44, 45, 47, 51, 56, 70, 80,  
  81, 91, 92, 99, 101, 102, 108, 110,  
  111, 112, 120, 139, 140, 155, 175,  
  176, 191, 205, 206, 210, 215, 216,  
  225, 232, 234, 239, 240, 241, 242,  
  246  
bone and antler arrowheads • 155  
bone fragment • 42, 45, 80, 81, 110,  
  139, 140, 216  
bone meal • 80  
bone needle • 99, 111, 112, 239  
bone point • 33, 80  
bone powder • 110  
Boothia Peninsula • 52  
bow • 55, 57, 174, 238, 239  
bow and arrow • 239  
Boyd Lake • 199  
brake • 155  
brass • 27, 29, 30, 33, 34, 38, 39, 41,  
  51  
breakage • 63, 65, 67, 68, 75, 87, 92,  
  98, 107, 120, 127, 128, 138, 162,  
  164, 203, 208, 210, 222, 240, 241  
breakage risk • 68, 75, 92, 107, 162,  
  208, 210, 241  
bull antler • 47, 175, 182  
bullet mold • 41  
bunt • 41, 45  
Burch • 11, 29, 52, 253  
buried stumps • 150  
burin blank • 176, 184, 185, 188, 191,  
  192, 193  
burin longevity • 182  
burin perpendicular cutting edge • 182  
burin planes and their spalls • 182  
burin tilted • 184  
burination • 63, 86, 117, 120, 203,  
  221, 222, 234, 235

burinlike striae • 177  
 burin-related artifact • 175, 176, 194  
 burning • 63, 97  
 burnt • 43, 80, 139  
 butchering • 65, 85, 139, 162, 176,  
 239, 240, 242, 245

**C**

cabin • 41, 46, 48  
 cache • 47  
 cache pit • 47  
 calcanei • 80  
 calcined • 80, 140, 216, 234  
 Calef • 10, 12, 253, 254  
 calving ground • 9, 10, 11, 12, 15, 18,  
 20, 26, 51, 200, 217, 237, 239,  
 240, 242  
 camp • 12, 16, 22, 23, 26, 29, 47, 49,  
 68, 80, 206, 208, 234, 240, 242  
 campfire • 51  
 candle ice • 29  
 canoe mold • 44  
 canvas tents • 47  
 caribou forage • 219  
 Caribou Hill site • 56  
 Caribou Inuit • 11, 17, 18, 20, 21, 22,  
 27, 29, 51, 52, 53, 54, 55, 237,  
 238, 240  
 Caribou Narrows • 30, 115, 153, 205  
 caribou teeth increments • 200  
 carinated slotted • 186  
 cartridge • 41  
 castoff • 78, 216  
 castoff of half-used tools and blanks •  
 216  
 cemetery • 49  
 cent • 1, 41, 134, 193  
 channel-flaked • 221  
 channelled columnar • 128, 130  
 channelled flakescar • 100  
 charcoal • 26, 44, 111, 139  
 charred • 139  
 child's grave • 49  
 children • 15, 245  
 Chipman River • 20, 58, 61, 143  
 chisel • 2, 18, 72, 73, 85, 86, 101,  
 102, 104, 144, 156, 165, 184, 195,  
 205, 210, 228, 232, 233  
 chopper • 104  
 Christian • 18, 47, 49, 51, 246  
 chronic malnutrition in late winter • 246  
 church influence • 51  
 Churchill River • 17, 19, 23, 24, 29,  
 33, 34, 46, 47, 48, 55, 58, 115,  
 128, 149, 240  
 clay smoking pipes • 46  
 cleavage • 67, 68, 73, 75, 107, 169  
 Climatic Optimum • 199, 239  
 climatic warming • 209

Clinton-Colden Lake • 29, 30, 38, 53,  
 58, 61, 62  
 cloth • 27, 69, 240  
 clothing • 1, 111, 238, 240, 242  
 club • 44  
 coal • 44  
 cobble cortex spall • 37  
 cobble spall • 37  
 Coe • 254  
 coffin burial • 47  
 cold-hammered • 111  
 collapsed tent poles • 240  
 collateral retouch • 221  
 colour • 56, 63, 67, 68, 70, 71, 73, 75,  
 77, 78, 79, 87, 92, 98, 100, 102,  
 105, 107, 120, 124, 127, 130, 133,  
 134, 135, 137, 154, 158, 162, 164,  
 169, 170, 171, 205, 206, 208, 210,  
 212, 213, 214, 222, 226, 228, 229,  
 230, 231  
 columnar flake scar • 99, 130  
 columnar flaking • 73  
 Common • 22  
 components • 24, 201, 238  
 concavoconvex • 42, 73  
 Condon • 15, 253  
 cone • 210  
 conical microcore • 168  
 conservation • 51, 68, 98, 107, 127,  
 134, 169, 194, 210, 234  
 Cook • 15, 253  
 cooking • 26, 28  
 cooling climate • 150  
 copper awl • 82  
 copper fragment • 74, 82, 129  
 copper kettle • 79  
 Coppermine • 17, 29, 39, 79, 86, 115,  
 117, 182, 239  
 corner-notch • 34  
 corner-notched • 46, 57, 62, 146, 162,  
 238, 239  
 Coronation Gulf • 26  
 cortex • 35, 36, 37, 64, 67, 68, 73, 75,  
 91, 92, 98, 106, 107, 111, 124,  
 127, 128, 137, 138, 158, 160, 162,  
 163, 164, 173, 206, 208, 209, 210,  
 225, 235, 241  
 cortex trimming • 73  
 cows • 9, 10, 14, 15, 29  
 Craig • 254  
 creche • 45  
 Cree • xii, 17, 19, 22, 23, 24, 27, 29,  
 34, 37, 39, 41, 42, 44, 47, 48, 55,  
 61, 63, 65, 67, 70, 85, 123, 126,  
 128, 219, 240  
 Cree Lake Lodge • 37  
 Cree River • 22, 44, 70, 85, 126  
 cross • 2, 14, 47, 174, 177, 182, 183,  
 184, 188  
 cross striae • 188  
 Crossing-Place-of-Deer • 18, 51

cross-section • 195  
 cuboid • 80  
 cuneiform • 110  
 curved platform • 102, 103, 108, 134,  
 168, 210  
 curved striking platform • 73  
 cylindrical microcore • 168

**D**

Damant Lake • xi, xii, 22, 30, 36, 39,  
 41, 42, 43, 61, 62, 63, 132, 137,  
 146  
 dates • 15, 21, 22, 27, 55, 56, 85, 86,  
 115, 117, 150, 152, 199, 201, 219,  
 220, 235  
 dead trees • 150  
 deglaciation • 1, 219  
 Dene • xiii, 1, 2, 5, 8, 12, 13, 14, 15,  
 16, 17, 18, 19, 21, 22, 23, 24, 27,  
 28, 29, 30, 31, 32, 33, 34, 35, 36,  
 37, 38, 39, 41, 42, 44, 45, 47, 48,  
 49, 50, 51, 52, 55, 56, 58, 69, 80,  
 91, 115, 140, 143, 175, 194, 238,  
 239, 240, 241, 245, 246  
 Dene emergence from prehistoric Late  
 Talthielei • 240  
 Dene fur trappers • 240  
 Dennis • xii, 8, 26, 254  
 denticulate • 111, 231  
 depleted • 15, 75, 102, 103, 134, 168,  
 169, 176, 182, 184, 188, 190, 194,  
 242  
 depleted microcore • 168  
 depletion • 194  
 detritus • 37, 45, 76, 104, 135, 169  
 diagonal striae • 72, 228  
 diagonal use striae • 132  
 dialect • 52  
 Dickson • 201, 254  
 Dickson Canyon • 21  
 dihedral burin • 177, 182, 185  
 disc • 228, 235  
 discoid scraper • 91, 181, 187  
 discoidally struck • 164, 234  
 disease • 21, 55  
 distant tundra quarries • 241  
 distinctive trait • 91  
 dog shelter • 48  
 Dorset • 149, 239  
 double burination • 63  
 double spur • 123  
 doubly burinated • 221  
 doubly-paired cutting edges • 195  
 drift fence • 47  
 driftwood • 26, 99  
 drill • 2, 174  
 drilled suspension hole • 174  
 drillhole • 36  
 D-shaped chithos • 67  
 dulling whetstone • 137

Duncan point • 22, 144, 199, 201, 203  
Dyck • 144

**E**

earing • 86, 117, 120  
early breakage and discard • 65  
early spall • 184, 190  
edge abrader • 96, 214  
edge abrasion • 214  
edge fragment • 65, 126, 127  
edge grinder • 2, 111, 139, 173  
edge wear • 75, 103, 182  
edgeworn • 73  
Egenolf Lake • 56  
Ekalluk River • 149  
Elk Island • 201  
elongate spalling • 63  
embroidery • 1, 21, 27  
end and side retouch • 106, 173  
endblade • 158, 159  
endscrapers • 238  
engraving • 91, 124, 162, 194, 206,  
217, 226, 234, 235, 242  
engraving spur • 91  
Ennadal • 199  
Ennadal Lake • 24  
equatorial pocking • 77, 83, 105, 171,  
250  
European trade goods • 27  
excavation • xi, 24  
Eyeberry Esker • 138, 174  
Eyeberry Lake • 11, 30, 61, 143, 172,  
174, 178, 184, 199  
eyeless needle • 111

**F**

facet bottom • 177  
facet edge wear • 182  
facial ridges • 102  
faciality • 68, 98, 164, 208  
family • 1, 21, 29, 30, 237, 245  
fat extraction • 110  
features • 48  
fence • 44, 47  
fibula • 80  
field survey • 99  
fine-grained sandstone • 78  
firecracked • 2  
Firedrake Lake • xii, 21, 22, 29, 33,  
39, 41, 42, 43, 45, 46, 47, 48, 50,  
56, 61, 65, 85, 86, 120, 126, 137,  
146, 152, 168, 209  
fish • 1, 9, 12, 14, 15, 49, 62, 65, 240  
Fisherman Lake • 91, 115, 117  
fishing • 15, 39, 240  
fishing tools • 240  
flake bag • 76, 104, 135, 211, 212,  
228

flake distribution • 211  
flake removal • 168  
flake tool • 211  
flake tools • 104  
flat columnar flake scars • 198, 210  
flat columnar flakescars • 70, 130, 164,  
210  
flexer • 160, 170, 171, 174, 188, 194,  
195  
Foess • xi, 22  
Foley • 199, 254  
Fond du Lac • 143, 153  
foot brake • 155  
forest • xiii, 1, 2, 6, 8, 9, 10, 11, 12,  
14, 15, 19, 21, 22, 23, 24, 26, 27,  
29, 33, 34, 35, 36, 37, 38, 39, 41,  
42, 44, 45, 46, 47, 48, 51, 55, 57,  
61, 62, 63, 64, 65, 67, 68, 70, 71,  
72, 73, 75, 76, 77, 78, 79, 80, 81,  
82, 85, 86, 87, 91, 92, 97, 98, 99,  
100, 102, 103, 104, 105, 106, 107,  
108, 109, 115, 117, 120, 123, 124,  
126, 127, 128, 130, 132, 133, 134,  
135, 136, 137, 138, 139, 140, 143,  
144, 145, 149, 150, 152, 153, 154,  
155, 158, 160, 162, 164, 167, 169,  
170, 171, 172, 176, 178, 191, 192,  
193, 194, 199, 200, 203, 205, 206,  
208, 209, 210, 211, 212, 213, 214,  
215, 216, 217, 219, 221, 222, 225,  
226, 227, 228, 229, 230, 231, 232,  
233, 234, 235, 237, 238, 239, 240,  
241, 242, 246  
forest re-advance • 24  
Fort Reliance • 18, 46, 47, 56, 152  
Fort Smith • 47, 48  
four-sided winter scraper and knife  
  hafts • 242  
frame • 47  
Frank Channel complex • 56  
Frisch • 15, 254  
frozen caribou joint • 73  
frozen hide • 102, 103, 124, 134, 140,  
206, 210, 217, 226, 242  
frozen hides and meat • 242  
frozen meat • 68  
fuel • xi, 150  
fully ground • 34, 36, 143, 174  
fur • 1, 2, 12, 17, 18, 21, 27, 29, 47,  
51, 55, 111, 140, 238, 239, 240  
Fyles • 20

**G**

Gakushuin dates • 55, 201  
games • 240  
garments • 34  
gas drum • 30  
General Taltheilei • 143, 144, 152, 238  
Glaci Lakes Dubawnt and Thelon •  
219

glass • 27, 29, 30, 240  
gneiss • 67, 68  
Gordon • xi, 1, 8, 11, 12, 14, 20, 21,  
27, 52, 63, 64, 106, 111, 127, 128,  
136, 149, 163, 164, 171, 173, 176,  
195, 199, 200, 201, 219, 220, 254  
Gordon Roy • xiii  
Grassy Island • 61, 132, 153, 158, 169,  
174, 184, 199, 231  
grave fence • 44  
graver • 2, 81, 92, 108, 151, 156, 169,  
170, 172, 188, 194, 221, 225, 233  
greater breakage risk • 241  
greater forest conservation • 127  
Greek column • 168  
Greenlandic Norse • 55  
gripping with mits • 67  
grooved platform • 102, 133, 165, 167,  
210  
ground cover • 26  
ground tang • 34  
Gull Lake • 23

**H**

hacksaw blade • 185  
hafting • 62, 63, 65, 68, 91, 92, 98,  
100, 126, 138, 140, 206, 208, 226,  
242  
hafting sinew • 65  
Hanbury River • xii, 18, 21  
Hanbury, David • 5, 18, 254  
hand or wood hafting • 91  
hard tundra antler • 71, 73, 102, 133,  
210, 217  
Harp • 20, 21, 47, 53, 254  
harpoon • 155, 158, 159, 175, 186,  
238  
harsh environment • 111, 240  
harsh land • 240  
hatchet • 18  
Hatchet Lake • 143  
Haultain • 23, 47, 48, 55, 61, 115  
Haultain River • 23, 48, 61  
Heard • 10, 12, 253, 254  
Hearne • xiii, 2, 5, 12, 13, 15, 17, 21,  
24, 27, 29, 33, 52, 58, 155, 197,  
240, 245, 246, 254  
heat treat • 86, 87  
heat treating • 86  
Heitzman • 48, 255  
Henrik Lake • 86  
herd following • 11, 12, 14, 17, 27,  
115, 120, 140, 219, 239, 240, 246  
hide-working • 79, 82, 109  
High Arctic • 149, 158  
high pressure • 177, 181, 182, 188,  
192, 193  
hikes • 24  
hillside • 80  
hinge fracture • 63, 165, 168, 169

hinging • 73, 75, 167  
hitting rock • 86, 175  
Hjalmar • 48  
Hoare • xii, 255  
Holocene treeline • 199  
hook • 41  
Homby's cabin • xii  
Homby Point • xii, 18, 21, 26, 61, 185  
Homby-Lookout Points • 164, 168,  
  169, 178, 191, 199, 206  
Howard • xi, 22, 44, 45, 106, 115,  
  126, 137, 149, 206  
Howard Lake • xi, 22, 45, 137  
human conception • 15, 246  
human fellowship • 26  
human occupation • 8, 240  
humeral head • 80  
humeri • 80  
humerus • 42, 80  
humic acid • 220  
hunting group • 242  
Hyndman Lake • 152  
Hypsithermal • 199, 200  
Hypsithermal treeline • 200

**I**

impaled animal • 155  
inaccessible raw material • 140  
increments • 183, 184, 188, 190, 200  
inland hunter • 51  
inner spall • 182  
intentional burination • 120, 203  
Inuit • 2, 11, 15, 17, 18, 19, 20, 21,  
  22, 26, 27, 29, 47, 51, 52, 55, 99,  
  155, 175, 238, 240  
Inuit claustrophobic fear of forest • 149  
Inuit grave • 47  
iron • 15, 27, 30, 36, 38, 39, 41, 51  
Irving • 20, 86, 149, 255

**J**

Jarvenpa and Blumbach • 47, 48, 255  
Jarvis Lake • 21, 48, 56, 58, 61, 65,  
  86, 97, 98, 169, 214  
jaw • 80, 139, 200  
Jenness • 15, 97, 255

**K**

Kalinka • 22, 255  
Kame Hills site • 201  
Kamuriak • 1, 6, 11, 14, 15, 27, 55,  
  85, 115, 152, 201  
Kamut points • 220  
Kasba Lake • 24  
keeled • 35, 64, 81, 92, 106, 107, 123,  
  124, 133, 137, 138, 139, 165, 167,  
  173, 174, 206, 210, 215, 228

Keewatin District • 6, 258  
Keewatin ice • 237  
Kelsey • 17, 255  
kettle • 30, 79, 81, 82  
kettle fragment • 30, 79, 82  
Key • 42  
King William Island • 52  
knapping • 37, 169  
Kutzbach • 254

**L**

lance diameter • 117  
lancehead • 22, 41, 62, 203  
lancing • 58, 155, 239  
large triangular endscrapers • 238  
Larsen • 152, 199, 255  
lead • 1, 2, 12, 17, 39, 41, 48  
left-leaning • 157, 162, 173, 177,  
  183, 184, 191, 192, 193, 194, 195  
lenticular • 73, 75  
Levis • 254  
lichen • 8, 219  
line of stones • 49  
Limamiae and Clarke • 52, 255  
Little Cow Island • 48  
Little Ice Age • 55, 238, 239  
lobstick • 44  
Lockhart River • 18, 19, 33, 34, 36,  
  115, 145, 146  
log • 47, 246  
log outline • 47, 246  
longbone • 43  
longitudinal axis of a burin • 182  
longitudinal break • 63, 68  
longitudinal use striae • 102  
longitudinal wear striae • 143  
Lookout Point • 18, 47, 61, 85, 154,  
  158, 169, 171, 173, 178, 205  
lozenge • 162, 174  
Lynx Lake • 29, 41, 42, 45, 48, 61, 73,  
  78, 85, 117, 135, 168, 173, 174,  
  209, 215

**M**

MacFarlane River • 23, 135  
Mackenzie complex • 117  
Mackenzie District • 6, 56, 115, 254,  
  256, 257, 258  
Mackenzie River • 6, 18, 19, 21, 23,  
  24, 42, 149, 258  
Mackenzie Valley • 5, 6  
Mackenzie, Alexander • 27, 255  
MacNeish • 19, 20, 24, 145, 255  
macrofossil • 152  
Magdalenian • 175  
magic shaking tent • 47  
magnum • 110  
Mallet • 51, 256

mandible • 80, 216  
Manitoba • 5, 6, 17, 24, 56, 149, 152,  
  199, 201, 239  
Mantic Lake • 30, 38, 41, 79, 86, 87,  
  146, 173, 213, 232  
maritime hunting • 149, 239  
Markham • 47, 97  
Mary Lake • 23, 30, 42, 61, 63, 65,  
  79, 102, 126, 138, 171, 173, 193  
Mary-Rousselière • 18, 256  
mass hunts • 1, 239  
material • xi, 2, 17, 19, 21, 24, 26, 55,  
  56, 62, 63, 67, 68, 71, 73, 75, 77,  
  78, 79, 87, 92, 98, 100, 102, 103,  
  104, 105, 107, 111, 120, 124, 127,  
  130, 133, 134, 135, 137, 138, 140,  
  149, 154, 158, 169, 171, 194, 205,  
  206, 208, 209, 210, 211, 212, 213,  
  214, 216, 219, 222, 226, 228, 229,  
  230, 234, 240, 241, 242  
material availability • 73  
maxilla • 80  
maximum Holocene summer warmth •  
  199  
maximum nutrition of extensive  
  harvesting • 246  
McEwan and Whitehead • 10, 255  
McGhee • 86, 115, 117, 182, 255  
McKean-Oxbow • 145  
meat • 1, 12, 14, 15, 16, 27, 44, 45,  
  47, 68, 98, 127, 149, 242, 245  
meat drying rack • 47  
meat rack • 44  
meat-rich appendages • 80  
membrane • 34  
metacarpal • 43, 80  
metal knife • 48  
metapodial • 80  
metatarsal • 42, 80  
metatarsi • 80  
Meyer • xii  
Meyer, David • 23, 41, 146, 256  
Meyer, Luther • xii  
microblade • 151, 170, 180, 238  
microcore • 168  
microtechnology • 169  
Middle Plains • 143, 144, 145, 146,  
  152, 238  
Middle Taltheilei • 22, 24, 60, 63, 73,  
  87, 88, 89, 90, 91, 92, 93, 94, 95,  
  96, 97, 98, 99, 100, 101, 102, 103,  
  104, 105, 106, 108, 109, 110, 112,  
  113, 138, 153, 238, 239, 242, 245,  
  246  
midsection • 2, 36, 65, 98, 102, 127,  
  137, 140, 164, 182, 206, 208  
midshaft pocking • 235  
Migod • xii, 21, 152, 199, 222  
migration corridor • 219  
migration route • 2, 12, 21, 55, 205,  
  206, 222

Millar, James • 24, 41, 42, 46, 56, 62, 91, 115, 117, 256  
 Miller • 10  
 Miller and Broughton • 10, 256  
 Miller, Frank • 2, 10, 256  
 Minni • 8, 21, 41, 48, 49, 256  
 miscellaneous artifacts • 46, 79, 81, 111, 139, 140, 173, 174  
 missionaries • 47, 246  
 mobility • 14, 51  
 moccasins • 34  
 moose • 9, 24, 42, 240  
 moosehair • 27  
 Morrison • 11, 22, 23, 53, 256  
 mosquitoes • 10, 242  
 moss bags • 246  
 Mott • 199  
 mottled • 36, 62, 63, 76, 91, 92, 124, 127, 155, 174  
 Mountain Lake • 56  
 Mudjatik River • 55  
 multiple use • 103, 117, 120, 154, 178, 195, 205  
 multi-sequences • 194  
 multi-tasking • 164  
 Murdoch and Oaten • 10, 256  
 muskrat • 9, 47

**N**

Nash • 56, 86, 149, 152, 256  
 navicular • 80, 110  
 net weight • 77, 240  
 Netsilik • 21, 52  
 Nichols • 152, 199, 256  
 Noble • 21, 24, 46, 47, 48, 49, 56, 115, 117, 146, 220, 257  
 Nonacho Lake • xii, 21, 30, 48, 49, 61, 117, 230  
 non-Christian graves • 47  
 Northern Plains • 144  
 Northern Plano points • 221, 245  
 notching technique • 57  
 nutrition • 2, 8, 15, 80, 246  
 nutritional deficit • 245

**O**

oblique striae • 34, 195  
 ochre • 2, 38, 111, 139, 174  
 on foot • 24, 240  
 origin • xiii, 102, 105, 115, 195, 238  
 outer burin tilt • 184  
 Oxbow hunters • 144

**P**

paddles • 27  
 paintings • 27  
 palynology • 152

parallel sided • 62, 140  
 parallel sides • 86, 117  
 parallel striae • 188, 190  
 parallel tang • 34  
 parallelogram • 70, 71, 111  
 parent • 185  
 Parker • 1, 2, 10, 11, 257  
 parrot-beaked • 185, 186, 190, 194  
 patination • 63, 86, 87  
 paucity of hooks • 240  
 Peace River • 18, 115  
 pebble • 36, 130, 211, 212  
 Pelican Lake • 20, 144, 145  
 pelvis • 80  
 pendant • 173, 174  
 penetration • 149, 238  
 pentagonal • 62, 85, 86, 87, 117, 221  
 percussion • 70, 71, 99, 100, 128, 130, 143, 164, 182, 210, 228  
 permafrost • 8, 110  
 permanent forest • 150  
 perpendicular striae • 193, 195  
 Peter Pond Lake • 47, 48  
 phalange • 80, 140  
 phase assignment • 3, 91, 98  
 phase-specific • 2, 65, 117  
 phase-specific trait • 63, 65  
 picket-fence • 49  
 Pike's Portage • 18, 21, 39, 44, 49, 149, 152  
 Pilon • 149, 152  
 Pipestone River • 61, 106, 123, 128, 199  
 placer • 39, 79, 81, 82  
 placer deposit • 79  
 Plains Indians • 34, 149  
 Plains influence • 98  
 plan • 2, 34, 56, 57, 62, 63, 68, 71, 73, 75, 77, 78, 86, 87, 92, 98, 99, 100, 103, 105, 107, 120, 124, 127, 130, 134, 154, 158, 162, 164, 166, 169, 171, 174, 206, 208, 210, 213, 226, 228, 229, 230  
 planing wood • 65, 215  
 planoconvex • 35, 36, 65, 68, 70, 71, 75, 81, 92, 98, 130, 133, 164, 167, 168, 203, 205, 206, 208, 227, 228  
 plastic • 29, 30, 41  
 platform • 57, 64, 65, 73, 75, 92, 98, 101, 102, 103, 106, 107, 108, 111, 124, 127, 133, 134, 162, 164, 165, 166, 167, 168, 169, 182, 205, 206, 208, 210, 225  
 platform angle • 102, 133, 166  
 platform groove • 101, 133  
 pliers • 41  
 poking • 77, 105, 137, 171, 213, 229, 235  
 podzol • 42  
 pointed tip • 65, 181, 203

points • 2, 19, 20, 21, 22, 23, 24, 33, 34, 46, 51, 55, 56, 57, 58, 59, 60, 61, 62, 63, 65, 67, 79, 85, 86, 87, 89, 90, 91, 97, 108, 109, 113, 115, 117, 118, 119, 120, 121, 122, 123, 126, 140, 143, 144, 145, 146, 151, 152, 153, 154, 155, 158, 159, 164, 168, 176, 186, 191, 199, 201, 202, 203, 205, 206, 216, 217, 219, 220, 221, 222, 223, 228, 232, 233, 234, 235, 238, 239, 240, 241, 242, 243, 245, 246  
 polish • 133, 167  
 polished caribou bone • 81  
 post • 1, 24, 26, 44, 45, 51, 80, 234, 237, 240  
 postglacial • 213, 217, 222, 238  
 postglacial treeline • 217, 222, 238  
 pot holder • 44, 45  
 pottery • 27  
 Prairie Indian • 55, 239  
 Prairie provinces • 6, 219  
 Pre-Dorset • 1, 2, 8, 20, 21, 22, 23, 24, 26, 77, 81, 115, 143, 144, 146, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 179, 180, 181, 185, 186, 188, 189, 191, 192, 193, 197, 198, 199, 200, 201, 213, 218, 220, 238, 239, 240, 241, 242, 245, 246  
 Pre-Dorsets disappear • 239  
 preform • 97, 165  
 pregnant cows • 14, 15, 29  
 Pre-Inuit people • 149  
 priest • 47  
 primary burin plane spall • 193  
 primary slotted burin spall • 193  
 prime autumn hides • 209  
 prime fall hide • 98  
 profile • 75, 134, 169, 210  
 prolonged cold • 24, 149, 239  
 prong • 41

**Q**

quarries • 51, 82, 194, 241, 242  
 quarry • 65  
 quillwork • 1, 27

**R**

radio • 41, 46  
 radio-ulni • 80  
 radius • 80, 110  
 raised lateral (rather than basal) platform • 65  
 raw material • 62, 73, 107, 138, 140, 169, 241

- red quartzite • 65, 127, 144, 206  
 red sand • 111, 144  
 reduction • 10, 37, 75, 98, 103, 124, 134, 136, 140, 169, 210, 212, 222, 241, 245  
 reference for strial measurement • 182  
 relocation • 51  
 Rendezvous • 48  
 Rennie Lake • 22, 47, 56, 61, 86, 115, 117, 154, 158  
 replication • 162, 226  
 restricted grinding • 72  
 retouched away • 127  
 retouched blades and microblades • 169  
 retouched flakes • 104, 135, 139, 140, 169, 212, 228  
 rhomboid • 34, 35, 63, 70, 99, 100, 123, 124, 130, 140, 160, 162, 167, 225, 228  
 rib • 43, 63, 80, 140  
 rib marrow cavity • 63  
 right-handers • 191  
 river cobble • 73, 105, 171, 210  
 rivet • 41  
 rolled placer copper • 81  
 Roman Catholic • 15, 47  
 rosary • 49  
 Rosetta • 15, 257  
 rotation • 177, 183, 188  
 rotational striae • 81  
 rotationally striated • 108  
 round end • 65  
 round tip • 65, 155  
 rounded end striae • 109  
 Rowe • 199, 257  
 runner • 22, 26
- S**
- Saleski Lake • 33, 55, 61  
 sand blowout • 146  
 sand-contaminated • 175, 176, 182, 195  
 Sandy Island • 165, 178  
 Saskatchewan • 5, 6, 20, 22, 23, 24, 29, 47, 49, 56, 85, 99, 132, 149, 199, 219, 239  
 saw • 2, 8, 18, 85, 111, 139  
 saw with four unworn notches • 139  
 scaphoid • 110  
 scapula • 80  
 scar group • 177, 186, 194  
 scar orientation • 73  
 Schaefer • 15  
 schist • 62, 67, 68, 78, 214  
 scimitar-like • 174  
 scrapers • 2, 34, 35, 36, 37, 51, 56, 59, 63, 64, 65, 67, 79, 85, 91, 92, 93, 97, 103, 104, 113, 119, 123, 124, 125, 140, 143, 149, 151, 160, 162, 170, 173, 176, 178, 194, 195, 204, 205, 206, 210, 216, 217, 224, 225, 226, 234, 235, 239, 240, 241, 242, 243, 245, 246, 247  
 screw • 41, 45  
 Seahorse Gully • 149, 152  
 seal • 41, 52  
 seal hunter • 52  
 seasonal haft • 162  
 seasonality • 80, 139, 246  
 seasonally different haft • 86, 120, 124, 222  
 seasonally different hafting • 124, 127, 205, 206, 222  
 sectioned teeth • 80  
 semi-diagonal • 63  
 semilunar • 65, 98, 127, 149, 154, 155, 158, 161, 162, 227  
 sequence of spall scars • 194  
 serrated preform • 97  
 sesamoid • 42  
 sewing • 21, 112, 240  
 shaft polisher • 2, 79, 81, 139, 143, 144, 173  
 shaft, board and handle production • 99  
 shaft-smoothing groove • 78  
 shaking tent • 45, 47, 49  
 shale • 34, 37, 62, 72, 73, 86, 101, 102, 106, 111, 132, 139, 143, 165, 170, 172, 206, 230, 235, 240  
 Sharp • 22, 47, 48, 49, 257  
 sharpening • 37, 68, 72, 73, 76, 78, 86, 87, 91, 92, 98, 101, 102, 104, 117, 120, 124, 127, 132, 133, 135, 140, 143, 154, 160, 162, 167, 169, 194, 211, 212, 217, 225, 226, 228, 230, 234, 235, 241, 245  
 sharpening flake • 73, 76, 91, 101, 104, 132, 135, 160, 162, 169, 211, 212, 234  
 shelter • 8, 48  
 Shethanei Lake • 56  
 shock-resistant basalt • 72, 132  
 Siberian Neolithic • 149  
 Siberians • 175  
 side and corner-notched arrowheads • 239  
 side strength • 185  
 sideblade • 154, 155, 158, 159, 173, 174, 192, 193  
 side-enscraper • 225  
 side-notched chisel • 156, 165  
 side-pocking • 136  
 sidescraper • 171, 192, 193, 211  
 Sid-Mary-Mosquito Lakes • 29  
 silicious shale • 101, 102, 132, 143  
 siltstone • 62  
 sinuous • 206, 238  
 skeleton • 80  
 skin stretcher • 44, 45  
 skin tents • 47  
 skirmish • 51  
 slate • 111, 137, 174, 214, 230, 235  
 Slave River • 18, 47, 48  
 sled runner • 22, 26  
 sledge • 155  
 slotter blank spall • 185  
 slotter depth • 176  
 Slow River • 20, 115, 123, 132, 153, 164  
 slug • 41  
 Smith • 1, 12, 14, 29, 257  
 Smith and Burch • 51, 257  
 smoke • 51, 242  
 Snare Lake • 56  
 snowcover • 68, 140, 241, 242  
 snowshoe hare • 9, 43  
 snowshoes • 46, 238, 240  
 socket wear • 124  
 soft hammer • 234  
 Solitude Lake • 47  
 Sorenson *et al.* • 24  
 Sorenson *et al.* • 152, 257  
 source material • 63, 67  
 Souris • 48  
 South Indian Lake • 201  
 spacing was 2-3 years • 245  
 spadelike • 34, 85, 146, 203  
 spall • 36, 37, 174, 175, 176, 177, 178, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 193, 194, 195, 232  
 spall face • 177, 178, 182, 185, 187, 195  
 spall face tilts back • 182  
 spall in its sequence is assessed from its tilt • 184  
 spall scar • 174, 181, 186, 187, 194  
 spatula • 42, 79, 81  
 spear • 81, 195  
 special narrow use • 191  
 speckled • 62, 63, 76, 92, 124  
 split burin • 182  
 split pebble • 130  
 splitting wood • 70, 99  
 spokeshave • 2, 81, 108, 111, 153, 154, 173, 205  
 spoon • 41  
 spruce • 8, 14, 26, 99, 199  
 spur • 81, 91, 108, 111, 123, 160, 206  
 spurring • 92, 124, 162, 226, 235  
 square • 34, 36, 41, 47, 62, 63, 65, 70, 71, 81, 86, 87, 98, 99, 117, 120, 126, 128, 140, 153, 155, 162, 164, 185, 206, 227, 228, 232  
 square can • 47  
 stake • 44, 45, 47  
 standard width groove • 191  
 steel • 27, 28, 29, 30, 36, 38, 39, 41, 42, 51, 111  
 steel needle • 111  
 Stefansson • 52  
 Stefansson • 26, 257

stem • 85, 97, 153, 239  
 stemmed base • 65, 221  
 stone conservation • 68, 234  
 Stoney Rapids • 29  
 Stony Narrows • 48  
 stratified • 2, 12, 21, 24, 26, 34, 36,  
   55, 63, 65, 76, 81, 85, 104, 110,  
   143, 146, 173, 184, 192, 194, 201,  
   211, 239  
 striae • 34, 36, 63, 65, 72, 73, 78, 81,  
   91, 97, 98, 101, 102, 109, 124,  
   127, 132, 133, 139, 143, 155, 158,  
   160, 162, 164, 165, 166, 167, 173,  
   174, 175, 176, 177, 182, 183, 184,  
   185, 187, 188, 190, 191, 192, 193,  
   195, 206, 225, 226, 228, 230, 233,  
   235  
 striae parallel • 65, 187  
 striated lengthwise • 214  
 Strickland • xi  
 strike-a-light • 30, 41  
 striking platform • 57, 64, 73, 133  
 striking rock • 62, 98  
 structures • 48  
 Sub-arctic • 237  
 summer skin • 79  
 summer skin-softening • 197  
 sundry task • 65  
 suspension • 137, 174, 214  
 suspension notch • 214  
 symmetry • 56

**T**

taconite • 128, 139, 140, 170  
 tailored clothing • 111, 240  
 Taltheilei • 8, 19, 20, 21, 22, 23, 24,  
   27, 33, 55, 56, 57, 58, 59, 60, 61,  
   63, 64, 65, 66, 67, 68, 69, 70, 71,  
   72, 73, 74, 75, 76, 77, 78, 79, 81,  
   83, 85, 86, 87, 88, 89, 90, 91, 92,  
   93, 94, 95, 96, 97, 98, 99, 100,  
   101, 102, 103, 104, 105, 106, 107,  
   108, 109, 110, 111, 112, 113, 115,  
   116, 117, 118, 119, 120, 121, 122,  
   123, 124, 125, 126, 127, 128, 129,  
   130, 131, 132, 133, 134, 135, 136,  
   137, 138, 139, 140, 141, 143, 144,  
   145, 146, 149, 152, 153, 165, 166,  
   167, 169, 171, 197, 206, 208, 210,  
   213, 238, 239, 240, 241, 242, 245,  
   246  
 Taltheilei pioneers • 116, 124  
 talus • 80  
 Tammarvi • 30, 47  
 tang • 34, 45, 62, 120  
 tapered flake • 35  
 tapered tang • 34, 62  
 tapered to tip • 34  
 Taylor • 52, 149, 152, 182, 258  
 teeth • 10, 42, 80, 110, 139, 200

tent frame • 47  
 tent pole • 26, 45, 47, 150, 240  
 tent stake • 44, 47  
 Terasmae • 8, 258  
 Terasmae and Craig • 199, 258  
 Thanakoie • 38, 41, 42, 44, 61, 153,  
   164, 169, 178, 184, 199  
 Thanakoin Narrows • 38, 42, 44, 61,  
   164, 169, 178, 184, 199  
 Thelon Game Sanctuary • xi, 26  
 thin section • 72  
 thinning flake • 64, 124, 206, 211,  
   225, 235, 241, 242  
 Thompson • 18, 55, 258  
 Thompson Landing • 152  
 three-sided scrapers • 242  
 Thule • 20, 27, 55  
 thumb • 175, 177  
 tibia • 42, 80, 110, 140  
 Timoney *et al.* • 152, 258  
 tine • 175  
 tip only • 188  
 tip taper • 191  
 tool conservation • 210  
 tool of convenience • 70  
 tool quality • 56  
 tool-making • 14, 37, 82, 176, 182,  
   186  
 tortoise-back • 34, 205  
 tortoise-backed • 34, 35, 65, 81, 83,  
   92, 106, 113, 173, 198, 205, 206,  
   239  
 tortoise-backs • 173  
 trade goods • 14, 27, 29, 240  
 trade route • 18  
 tradition • 2, 24, 27, 55, 143, 149,  
   199, 212, 219, 238, 239, 240, 241,  
   245  
 transient camp • 12, 47  
 transmitter • 30  
 transverse break • 117, 126, 127, 158,  
   206  
 transverse striae • 81, 230, 235  
 trap • 30, 36, 41  
 treeline retreat • 24, 149, 150, 152  
 treeline shift • 150  
 Tsu • 39, 41, 47, 48  
 Tsu Lake • 41, 47, 48  
 tube • 41  
 tundra • 2, 6, 8, 9, 10, 12, 14, 19, 21,  
   23, 24, 26, 27, 29, 33, 34, 35, 36,  
   37, 38, 39, 41, 42, 44, 45, 47, 51,  
   55, 57, 61, 62, 63, 64, 65, 67, 68,  
   70, 71, 73, 75, 76, 77, 78, 79, 80,  
   81, 82, 85, 86, 87, 91, 92, 97, 98,  
   99, 100, 101, 102, 103, 104, 105,  
   106, 107, 108, 109, 110, 115, 117,  
   120, 123, 124, 126, 127, 128, 130,  
   132, 133, 134, 135, 136, 137, 138,  
   139, 140, 143, 144, 149, 150, 152,  
   153, 154, 155, 158, 160, 162, 163,  
   164, 165, 166, 167, 169, 170, 171,  
   172, 174, 178, 181, 184, 188, 191,  
   192, 193, 194, 199, 200, 203, 205,  
   206, 208, 209, 210, 212, 213, 214,  
   216, 217, 221, 222, 225, 226, 227,  
   228, 229, 230, 231, 232, 233, 234,  
   235, 238, 239, 240, 241, 242  
 tundra quarries • 51, 82, 194, 241  
 tundra rock breakage • 127  
 Twin Butte • 47  
 type of striae • 166  
 Tyrrell brothers • 52  
 Tyrrell, J.B. • 5, 18, 21, 258  
 Tyrrell, J.W. • 18, 30, 47, 51, 53, 258

**U**

ulnus • 80  
 ululike • 64, 160, 206, 238  
 unanalyzed flakes • 135, 136, 169  
 unburinated plane • 176, 177, 191,  
   192, 194  
 unburinated unifacial plane • 183, 184  
 unciform • 110  
 unground stem • 153  
 uninhabited • 51  
 unipolar percussion • 70  
 unipolarly pocked • 73  
 unipolarly struck • 164  
 unique tundra adaptation • 149  
 uni-shouldered • 85, 117, 127, 206  
 unnotched • 58, 61, 62, 230  
 unraised lateral platform • 206  
 unretouched flake • 169, 211, 212  
 Ursus Island • 21, 61, 85, 115, 199,  
   206, 229

**V**

van Kirk • 17, 258  
 veined • 62, 63, 73, 76  
 vertebra • 80  
 Victoria Island • 149, 152, 182

**W**

warm period • 24, 199  
 warm stable climate • 85  
 warmth • 26, 199, 213  
 water-crossing • 22, 33, 104, 185  
 water-crossings • 15, 29, 47, 55, 58,  
   80, 82, 85, 86, 87, 92, 140, 143,  
   146, 158, 197, 240, 246  
 weather • 234  
 weathering • 63, 143  
 wedge • 2, 63, 73, 75, 100, 111, 120,  
   131, 143, 169, 210, 224  
 whalebone • 22  
 Whalley • 18, 258  
 Whitefish complex • 19

- whittling • 155, 195  
whittling knives • 155  
Widless Bay • 48  
wide striated groove • 38  
widely ground • 72, 228  
Wilmeth • 117  
Wilson • 23, 146, 258  
windblown sand • 182  
Windy Point • 56  
winter clothing • 242  
winter engraving • 206  
winter gripping • 216  
Winter Lake • 56  
winter range • 1, 12, 15, 18, 51, 240  
women preparing meat and hides • 242  
women's tools • 111, 242  
wood access • 26  
wood chip • 43  
wooden shaft binding • 140  
Woodland Cree • 34  
woodplaning • 68  
woodworking • 132, 210  
worked pebble • 211  
worn tip • 139, 174, 235  
Wright • 65  
Wright, G.M. • 6, 258  
Wright, J.V. • 11, 20, 21, 41, 53, 56,  
143, 146, 201, 203, 208, 219, 220,  
226, 228, 233, 234, 259  
Wyoming • 219

**Y**

- yellow-billed loon • 42