List of Figures

Figure 1.1 Map showing the location of the Atherton-Evelyn Tablelands in the rainforest region of far north Queensland, the study area in the southwest part of the Evelyn Tableland, and archaeological sites and other places mentioned in the text. 2

Figure 2.1 The Wet Tropics Bioregion and surrounds in northeast Queensland showing the location of the Atherton Tablelands. 12

Figure 3.1 Campsite image from the rainforest region with Aboriginal huts in an open pocket dominated by *Eucalyptus* spp. trees. 26

Figure 3.2 Construction of a hut in a cleared area at the edge of the rainforest on the Atherton Tableland. 27

Figure 3.3 Aboriginal walking track through rainforest. 28

Figure 3.4 Aboriginal men in traditional ceremonial costume with their shields, swords, and spears. 29

Figure 3.5 Aboriginal family group on the Atherton Tableland with painted shields, spears and a hardwood sword, as well as two characteristic domestic rainforest items, a water-carrying bark basket (left) and a bicornual lawyer cane basket (right), 1890s. 30

Figure 3.6 King George of Ravenshoe receiving the annual handout of blankets from the Protector of Aborigines, circa 1910. 32

Figure 3.7 Members of the Traveller’s Club, Stockholm, Sweden, circa 1912. Mjöberg is seated second from the right. 35

Figure 3.8 Large slate axe with a new lawyer cane handle, Cedar Creek. 40

Figure 4.1 Map of Culpa Lands (historical gold field) in the upper Tully River region and the location of the Urumbal Pocket open archaeological site (circled) on Koombooloomba Dam. 48

Figure 4.2 Campbell’s survey map from 1922–23 (left) and aerial photograph from 1951. Red triangle indicates the location of the archaeological open site at Urumbal Pocket. 50

Figure 4.3 Surface finds and archaeological stratified sites located in surveys around Koombooloomba Dam during 2002–03. 51

Figure 4.4 Example of a ground-edge basalt axe found on exposed soil at Koombooloomba Dam. 52

Figure 4.5 Example of incised slate grinding stone (*morah*) found on exposed soil at Koombooloomba Dam. 52

Figure 4.6 Flaked glass artefacts found on exposed band of soil at Koombooloomba Dam. 53

Figure 4.7 Location of the archaeological open site at Urumbal Pocket on Koombooloomba Dam, July 2003. 54

Figure 4.8 Location of excavation squares at Urumbal Pocket. 55

Figure 4.9 Square A2 showing the surface of spit 10 at a depth of 60 cm. 56

Figure 4.10 Stratigraphic sections in square A2. 57

Figure 4.11 Square V5, surface of spit 12 at a depth of 65 cm (in southeastern quadrant). 58
Figure 4.12 Stratigraphic sections in square V5.  
Figure 4.13 Square S2, surface of spit 18 (top of unit 2) at a depth of 45 cm.  
Figure 4.14 Stratigraphic sections in square S2.  
Figure 4.15 Square O2, surface of spit 12 (top of unit 2) at a depth of 30 cm.  
Figure 4.16 Stratigraphic sections in square O2.  
Figure 4.17 Square V8, surface of spit 12 at a depth of 30 cm.  
Figure 4.18 Stratigraphic sections in square V8.  
Figure 4.19 Square Z3, surface of spit 18 (in south-eastern quadrant) at a depth of 55 cm.  
Figure 4.20 Stratigraphic sections in square Z3.  
Figure 4.21 Excavation squares at Urumbal Pocket at the end of the third season.  
Squares A2 and V5 were excavated in season 1 and 2 respectively.  
Figure 5.1 Numbers of large artefacts recovered from Urumbal Pocket, in composite spits 1–12, per excavated square.  
Figure 5.2 Numbers of small artefacts recovered from Urumbal Pocket, in composite spits 1–12, per excavated square.  
Figure 5.3 Broken quartz pebble recovered in the excavations at Urumbal Pocket.  
Figure 5.4 Crystal quartz core recorded on the banks of Koombooloomba Dam (scale=cm).  
Figure 5.5 The distribution of complete cores, including bipolar cores, on quartz, in numbers of artefacts in 5 g intervals.  
Figure 5.6 Stone anvil of an unknown volcanic raw material type excavated from Urumbal Pocket.  
Figure 5.7 Complete and broken bipolar cores on (L–R) glass, crystal quartz, quartz, and rhyolite, excavated from Urumbal Pocket excavations.  
Figure 5.8 Fragment of incised slate grinding stone recovered from the Urumbal Pocket excavations.  
Figure 5.9 Edge-ground slate axe found in situ during the Urumbal Pocket excavations.  
Figure 5.10 Piece of ground ochre recovered from the Urumbal Pocket excavations.  
Figure 5.11 Quartz artefact with ochre residue.  
Figure 5.12 Top: chert flake with residue. Bottom: magnified close-up of the residue showing its grainy, bubble-like texture.  
Figure 5.13 Top: bipolar quartz core with residue. Bottom: magnified close-up of the residue showing its grainy, bubble-like texture.  
Figure 5.14 Top: bipolar quartz flake with residue. Bottom: magnified close-up of the residue showing its grainy, bubble-like texture.  
Figure 5.15 Top: quartz flake with residue. Bottom: magnified close-up of the residue showing its grainy, bubble-like texture.  
Figure 6.1 Nut-cracking stones (the largest is approximately 15 cm in maximum dimension) collected by Eric Mjöberg at Cedar Creek.  
Figure 6.2 Stone artefact used in the cracking open of hard-shelled rainforest nuts found during surveys along the Russell River.
<table>
<thead>
<tr>
<th>List of Figures</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 6.3 Rat gnaw marks on modern samples of <em>Pouteria</em> spp.</td>
<td>104</td>
</tr>
<tr>
<td>Figure 6.4 Rat gnaw marks on a modern yellow walnut, <em>Beilschmedia bancroftii</em>.</td>
<td>104</td>
</tr>
<tr>
<td>Figure 6.5 Modern yellow walnuts (<em>Beilschmedia bancroftii</em>) showing distinct morphological features that were used in the analysis of the archaeological plant remains.</td>
<td>105</td>
</tr>
<tr>
<td>Figure 6.6 <em>jirrbal</em> elder Maisie Barlow next to the carved black walnut tree (<em>Endiandra palmerstonii</em>) discussed in the text.</td>
<td>106</td>
</tr>
<tr>
<td>Figure 6.7 The author next to the black pine tree (<em>Sundacarpus amara</em>) discussed in the text.</td>
<td>107</td>
</tr>
<tr>
<td>Figure 6.8 Walnut endocarp fragment showing characteristic morphological features discussed in the text.</td>
<td>109</td>
</tr>
<tr>
<td>Figure 6.9 Excavated nutshell fragments showing preserved parts of pointed apex and surface ornaments.</td>
<td>109</td>
</tr>
<tr>
<td>Figure 6.10 Excavated seed of <em>Pouteria</em> spp. showing characteristic groove running down the centre of its body.</td>
<td>109</td>
</tr>
<tr>
<td>Figure 6.11 Excavated seed tentatively identified by B. Hyland as belonging to the Elaeocarpaceae family.</td>
<td>110</td>
</tr>
<tr>
<td>Figure 6.12 Total weights in plant remains recovered from Urumbal Pocket, in composite spits 1–12, per square.</td>
<td>114</td>
</tr>
<tr>
<td>Figure 7.1 <em>Boignjul</em>: a clearing located in a dry creek bed, in a saddle within tropical rainforest.</td>
<td>118</td>
</tr>
<tr>
<td>Figure 7.2 Surface plan of the <em>Boignjul</em> open archaeological site with surface finds, location of test pits (represented by yellow squares), and excavation trenches T1–T4.</td>
<td>122</td>
</tr>
<tr>
<td>Figure 7.3 Trench 1 showing the top of spit 4 and the 1 x 1 m cell excavated in the southwest corner.</td>
<td>123</td>
</tr>
<tr>
<td>Figure 7.4 Trench 2 showing the base of spit 4 at a depth of 25 cm.</td>
<td>124</td>
</tr>
<tr>
<td>Figure 7.5 Trench 1 stratigraphic sections at <em>Boignjul</em>.</td>
<td>125</td>
</tr>
<tr>
<td>Figure 7.6 Trench 2 stratigraphic sections at <em>Boignjul</em>.</td>
<td>125</td>
</tr>
<tr>
<td>Figure 7.7 Trench 3 showing the base of spit 2 at a depth of 20 cm.</td>
<td>126</td>
</tr>
<tr>
<td>Figure 7.8 Trench 3 stratigraphic sections at <em>Boignjul</em>.</td>
<td>127</td>
</tr>
<tr>
<td>Figure 7.9 Trench 4 showing the base of spit 2 at a depth of 15 cm.</td>
<td>127</td>
</tr>
<tr>
<td>Figure 7.10 Trench 4 stratigraphic sections at <em>Boignjul</em>.</td>
<td>128</td>
</tr>
<tr>
<td>Figure 7.11 Edge-ground axe collected from the surface at <em>Boignjul</em>. Left: Lines incised on butt of the axe and rounded cutting edge. Right: Magnified close-up of the usewear and residue, showing the engraved lines in the top left corner and reddish-black residue in the bottom left.</td>
<td>131</td>
</tr>
<tr>
<td>Figure 7.12 Complete bottles from the surface at <em>Boignjul</em>.</td>
<td>133</td>
</tr>
<tr>
<td>Figure 7.13 Glass fragment from <em>Boignjul</em> with micro-sized flake scars along one or more edges.</td>
<td>134</td>
</tr>
<tr>
<td>Figure 7.14 Glass fragment from <em>Boignjul</em> with apparent retouch modification of one edge.</td>
<td>134</td>
</tr>
<tr>
<td>Figure 7.15 Flaked bottle base from <em>Boignjul</em>. Arrows indicate locations showing technological attributes.</td>
<td>135</td>
</tr>
</tbody>
</table>
Figure 7.16 Bipolar core on clear glass from Boignjul.

Figure 7.17 Possible notched tool from Boignjul.

Figure 7.18 Footwear collected from the surface at Boignjul.
   Left: remains of boot showing nails used to repair boot and decorative stitching
   in the leather. Right: close-up of nails used to repair boot.

Figure 7.19 Metal files from Boignjul.

Figure 7.20 Metal handle recovered from test pit 31 at Boignjul.

Figure 7.21 Complete nails from test pits and trench excavations at Boignjul.

Figure 7.22 Sew-through bone button collected from surface square B1 at Boignjul.

Figure 7.23 Jirrbal people photographed in the early 1920s on South Cedar Creek,
   near Old Bellamy’s farm.

Figure 7.24 Vulcanite button recovered from test pit 4 at Boignjul.

Figure 7.25 Coins recovered from the excavations at Boignjul.

Figure 8.1 Map with the Golf Links property approximately in the centre of the picture.
   The area highlighted represents a former eucalypt pocket that is bordered by North
   and South Cedar Creeks and the Millstream River to the west.

Figure 8.2 King George’s brother demonstrating his tree climbing skills using a rope
   made from lawyer cane at Cedar Creek.

Figure 8.3 Oval-shaped clearing on the Golf Links identified in the 2004 survey.

Figure 8.4 Burn-off on the Golf Links property. The flat grassy area in the front of the
   photo is part of the old golf course and was not surveyed in 2006.

Figure 8.5 Stone arrangement located in the western section of the Golf Links.

Figure 8.6 Stone arrangement on the Golf Links with the Millstream River located at
   the base of a steep hill.

Figure 8.7 World War II sniper pit in a sclerophyll forest area located northwest of Ravenshoe.

Figure 8.8 Mound on the Golf Links property with volcanic stones arranged around it,
   including a flat grinding stone.

Figure 8.9 Bent tree/track-marker tree on the Golf Links.

Figure 8.10 Transect located across one of two clusters of oval-shaped clearings
   on the Golf Links, November 2006.

Figure 8.11 Artefacts found on the Golf Links during the 2004 archaeological survey.
   Top: proximal flake made of chert. Bottom: scraper made on the base of a small
   brown bottle/jar.

Figure 8.12 An area with good quality white quartz in the Evelyn area, located in open
   sclerophyll forest some 20 km northwest of Ravenshoe, November 2006.

Figure 8.13 Worked cobble identified on the Golf Links, November 2006.

Figure 8.14 Scraper on a brown bottle base.

Figure 8.15 Clear glass fragment with deliberate retouch along one edge.