List of Tables

Table 3.1 Tablelands rainforest explorers, dates and locations. 23
Table 4.1 Conventional and calibrated radiocarbon dates for Urumbal Pocket. Codes followed by an asterisk are AMS dates. 68
Table 4.2 Calibrated radiocarbon dates from Urumbal Pocket, in descending chronological order, are broadly grouped into three phases of site use. Bold dates represent the transition zone within stratigraphic unit 2. About 70% date to Phase 3, after 1500 BP. 69
Table 5.1 Spits in each square attributed to Analytical Units 1 and 2. 73
Table 5.2 Large stone artefacts per Analytical Unit, in absolute numbers and in percentages of the entire assemblage for all squares. 73
Table 5.3 Numbers and percentages of small artefacts <10 mm in maximum dimension, per square, per Analytical Unit. 73
Table 5.4 Numbers of stone artefacts ≥10 mm per 5 cm (composite) spit, per square. 74
Table 5.5 Numbers of small stone artefacts <10 mm per 5 cm (composite) spit, per square. 75
Table 5.6 Large and small artefact distributions per composite spit in squares A2, Z3, and S2. 78
Table 5.7 Total raw material representation in numbers of artefacts, including ochre, 10 mm and above per square. 79
Table 5.8 Raw material representation in numbers of stone artefacts <10 mm, per square. 81
Table 5.9 Definitions of stone artefact types represented in the Urumbal Pocket assemblage. 82
Table 5.10 The total numbers and the percentages of large artefacts per artefact type. 83
Table 5.11 Flakes, cores, angular fragments, tools and other stone implements 10 mm and greater in size, by number and proportion of the assemblage, per square. 84
Table 5.12 Artefact types, 10 mm and greater, per square in Analytical Unit 1, by number and percentage. 84
Table 5.13 Artefact types, 10 mm and greater, per square in Analytical Unit 2, by number and percentage. 85
Table 5.14 Mean weight (g) and size (mm) of complete flakes, including complete split flakes, and cores 10 mm and greater, on quartz and non-local raw materials grouped together. In this case size refers to the length of flakes and the maximum dimension of cores. 85
Table 5.15 The size (mm) and weight range (g) (minimum and maximum) of complete non-utilised flakes and complete cores on quartz and non-local raw materials. Size in this case refers to the axial length of flakes and the maximum dimension of cores. 86
Table 5.16 Proportion of artefacts by raw material category, of the total number of artefacts, by different cortex percentage categories. 87
Table 5.17 Average weight (g) and size (mm) (refers to maximum dimension in this case) and the minimum and maximum size of complete bipolar cores and non-bipolar cores in the assemblage. 89
Table 5.18 Numbers and percentages of bipolar cores and non-bipolar cores represented in Analytical Units 1 and 2.

Table 5.19 Tool types represented at Urumbal Pocket, with number of modified edges (deliberate retouch or usewear) and the absence or presence of residue recorded for each tool. Bold numbers represent ‘other implements’ in the assemblage.

Table 5.20 Number and percentage of tools in each square.

Table 6.1 Morphological features recorded on modern walnuts and black pine nuts, compared with results from the archaeological nutshell fragment analysis.

Table 6.2 Total numbers and total weight (g) of plant specimens excavated from each square.

Table 6.3 Total weight (g) of plant remains per composite spit, per square at Urumbal Pocket.

Table 6.4 Distribution of carbonised plant remains in grams per square and per composite spit in Analytical Units 1 and 2 at Urumbal Pocket.

Table 7.1 Artefact types per raw material category represented at Boignjul.

Table 7.2 Stone artefact types, raw material, and the surface square from which each artefact was collected at Boignjul.

Table 7.3 Stone artefacts recovered from test pits at Boignjul.

Table 7.4 Complete bottle types from the Boignjul surface collection.

Table 7.5 Types and frequency of brown and clear glass artefacts in the surface collection from Boignjul.

Table 7.6 Glass fragments recovered from test pits at Boignjul.

Table 7.7 Types of artefacts on brown and clear glass fragments collected from the surface at Boignjul.

Table 7.8 The total weight in grams of metal recovered from test pits and excavations.

Table 7.9 Burnt animal bones recovered from test pits in surface square E3 at Boignjul.

Table 7.10 The total weight in grams of nutshell and charcoal recovered from test pits and excavations.

Table 7.11 Date and text on coins recovered from the excavations at Boignjul.

Table 8.1 Summary of subsurface investigations on the Golf Links.

Table 8.2 Summary of the archaeological evidence identified on the Golf Links property in 2006.

Table 8.3 Types and numbers of glass artefacts in the surface collection.