List of tables

Table 2.1 Geomorphological context of rock art sites. 30
Table 2.2 Descriptive statistics for the 77 surveyed rock art sites at Wulk Lagoon. 30
Table 2.3 Radiocarbon dates on charcoal from Test Pits B and C, MN05. 36
Table 3.1 General interpretation of the painted art at Ingaanjalwurr rockshelter. 55
Table 3.2 General classification and description of beeswax images from Ingaanjalwurr rockshelter. 57
Table 3.3 Radiocarbon dates from Ingaanjalwurr beeswax figures. 59
Table 3.4 Radiocarbon dates on charcoal from Ingaanjalwurr (Squares 1 and 2). 61
Table 4.1 Numbers of long-necked spearthrower paintings, by sub-type. 73
Table 5.1 Colours and colour combinations used to produce rock paintings at Madjedbebe. 96
Table 5.2 General interpretation of the painting forms at Madjedbebe. 97
Table 5.3 General interpretation of the stencils at Madjedbebe, with colours shown for the first three categories. 97
Table 5.4 Types of fish depicted at Madjedbebe. 98
Table 5.5 Proposed stylistic chronology for western Arnhem Land rock art. 100
Table 5.6 Number of individual Dynamic Figures recorded from Mirarr Country by each of Chaloupka’s Dynamic Figures phase. 117
Table 5.7 Average size of Dynamic Figures within a scene that includes both Phase 1 and Phase 2 anthropomorphs. 117
Table 6.1 Radiocarbon determinations. 137
Table 6.2 Number of paintings overlying European contact motifs in Jawoyn lands, southwestern Arnhem Land plateau. 166
Table 6.3 Description of the pigment samples from Djurray site ARN-088/6. 178
Table 6.4 European contact–period artefacts found within rockshelters on the plateau (some sites contain more than one artefact type). 183
Table 6.5 Non-European artefacts made of organic materials found within rockshelters on the plateau (some sites contain more than one artefact type). 185
Table 6.6 Radiocarbon determinations on surface cultural features on the plateau, Jawoyn lands. 187
Table 6.7 Sites with European-contact imagery on the plateau in Jawoyn lands. 190
Table 10.1 Details of the excavated squares, Nawarla Gabarnmang. 217
Table 11.1 Panel E1: List of paintings and stencils. 260
Table 11.2 Panel E1: Superimpositions. 264
Table 11.3 Panel E1: Summary of the art phases. 264
Table 11.4 Square P: Details of Excavation Units. 265
Table 11.5 Square P: Sediment pH, percentage of organic matter and particle size analysis by XU. 269
Table 11.6 Square P: Radiocarbon determinations. 273
Table 11.7 Square P: Distribution of excavated cultural materials. 285
Table 11.8 Square P: Incidence of stone artefacts by raw material. 286
Table 11.9 Square P: Taxonomic determinations from bones and teeth in each XU. 291
Table 12.1 Radiocarbon dates on beeswax rock art. 306
Table 12.2 Summary of the Panel F1 art phases. 311
Table 12.3 Panel F1 motifs by art phase. 312
Table 12.4 Panel F1 colours by art phase. 313
Table 12.5 Summary of the Panel H art phases. 313
Table 12.6 Panel H motifs by art phase (excluding fragments). 317
Table 12.7 Panel H colours by art phase. 317
Table 12.8 Summary of the Panel D art phases. 318
Table 12.9 Panel D motifs by art phase. 320
Table 12.10 Panel D colours by art phase. 321
Table 12.11 Cross-correlation of panel phases and time periods. 321
Table 12.12 Motifs by cross-correlated time periods (total # of images = 324). 322
Table 12.13 Colours of images by cross-correlated time periods (total # of images = 324). 322
Table 13.1 Contents of site complexes. 332
Table 13.2 Number of rock art images at the major site of each site complex. 332
Table 13.3 Details of Excavation Units, Dalakngalarr 1, Square A. 344
Table 13.4 Stratigraphic Units, Dalakngalarr 1, Square A. 344
Table 13.5 List of excavated materials by XU, highlighted by SU, Dalakngalarr 1, Square A. 344
Table 13.6 Details of Excavation Units, Dalakngalarr 1, Square B. 346
Table 13.7 Stratigraphic Units, Dalakngalarr 1, Square B. 346
Table 13.8 General list of excavated materials by XU, Dalakngalarr 1, Square B. 347
Table 13.9 Radiocarbon dates from Dalakngalarr 1. 349
Table 13.10 Ochre pieces excavated from Dalakngalarr 1, Square A. 351
Table 13.11 Radiocarbon dates on the beeswax art of Dalakngalarr 1. 362
Table 14.1 Square A: Details of XUs. 374
Table 14.2 Square B: Details of XUs. 375
Table 14.3 Radiocarbon determinations. 380
Table 14.4 Square A: Distribution of excavated cultural materials. 383
Table 14.5 Square B: Distribution of excavated cultural materials. 384
Table 14.6 Squares A and B: Flaked stone artefacts by raw material. 390
Table 14.7 Square A: Flaked stone artefacts by fracture type. 392
Table 14.8 Square B: Flaked stone artefacts by fracture type. 392
Table 14.9 Square A: Complete quartzite flakes: Weights and dimensions. 392
Table 14.10 Square B: Complete quartzite flakes: Weights and dimensions. 392
Table 14.11 Square A XU26 red ochre crayon: Semi-quantitative chemical fingerprint of major (%), minor (%) and trace (ppm) elements on the ground surface of the crayon (<LOD = below limit of detection). 397
Table 14.12 Four-level hierarchical classification scheme applied to rock paintings and beeswax images. 397
Table 14.13 List of Level 4 (Specific Motif Form) paintings and beeswax images, plus the hand stencil, on the bedrock wall strata. 400
Table 14.14 Colour frequencies of all paintings, excluding the beeswax figures and stencil. 402
Table 15.1 Panel A: Simplified superimposition sequence involving the earliest and latest images (most recent image at top of table; earliest at bottom). 432
Table 15.2 Description of samples from JSARN–124 site 3. 439
Table 15.3 Details of Square A excavation, by XU. 447
Table 15.4 Radiocarbon determinations from Squares A–E. 448
Table 15.5 Excavated materials retained in 2 mm mesh sieves from Square A, by XU. 450
Table 15.6 Distribution of fracture types among the stone artefacts, Square A, by XU. 452
Table 15.7 Details of Square B excavation, by XU. 453
Table 15.8 Excavated materials retained in 2 mm mesh sieves from Square B, by XU. 455
Table 15.9 Quantitative composition of the two analysed pisoliths from XU21 and XU26 in Square B, as determined by PIXE analyses (in oxide weights). 457
Table 15.10 Distribution of fracture types among the stone artefacts, Square B, by XU. 458
Table 15.11 Details of Square C excavation, by XU. 460
Table 15.12 Excavated materials retained in 2 mm mesh sieves from Square C, by XU. 462
Table 15.13 Distribution of fracture types among the stone artefacts, Square C, by XU. 464
Table 15.14 Details of Square D excavation, by XU. 465
Table 15.15 Excavated materials retained in 2 mm mesh sieves from Square D, by XU. 467
Table 15.16 Distribution of fracture types among the stone artefacts from Square D, by XU. 469
Table 15.17 Details of Square E excavation, by XU. 472
Table 15.18 Excavated materials retained in 2 mm mesh sieves from Square E, by XU. 474
Table 15.19 Distribution of fracture types among the stone artefacts, Square E, by XU. 476