

List of tables

Table 5.1: Homologous landmark definitions.	48
Table 6.1: Early dates for hand stencils in Island Southeast Asia.	62
Table 6.2: Recorded prau motifs in the Muna karsts.	72
Table 8.1: Occupation probabilities of Mallawa by half-millennium cal BP.	97
Table A8.1: Rejected Sulawesi Holocene radiometric determinations (oldest to youngest determinations): Radiocarbon dates unless otherwise specified.	109
Table A8.2: Accepted Holocene radiometric determinations from North and Central Sulawesi (all Carbon-14).	111
Table A8.3: Accepted Holocene radiometric determinations from West Sulawesi (all Carbon-14).	112
Table A8.4: Accepted Holocene radiometric determinations from South Sulawesi north and east of the southwest peninsula (all Carbon-14).	113
Table A8.5: Accepted Holocene radiometric determinations from Southeast Sulawesi (all Carbon-14 unless otherwise stated).	114
Table A8.6: Accepted Holocene radiometric determinations from the South Sulawesi southwest peninsula (all Carbon-14).	115
Table 9.1: Charcoal, freshwater shell and bone radiocarbon dates showing distribution of ceramics from Gua Mo'o hono Test Pit A excavation.	123
Table 9.2: Summary of the Gua Mo'o hono sedimentary sequence.	125
Table 9.3: Fabric varieties recorded for Gua Mo'o hono Test Pit A earthenware pottery (sherds).	126
Table 9.4: External colour of Gua Mo'o hono Test Pit A earthenware pottery (sherds).	127
Table 9.5: External surface treatment of Gua Mo'o hono Test Pit A earthenware sherds.	128
Table 9.6: Forming techniques observed on Gua Mo'o hono Test Pit A earthenware pottery (sherds).	129
Table 9.7: Counts of flaked stone artefacts in each spit.	130
Table 9.8: Measurements on the Gua Mo'o hono mandible fragment.	134
Table 9.9: Gua Mo'o hono occlusal diameters (mm) compared with the Gua Lampetia/Gua Andomo means and ranges.	135
Table 9.10: Gua Mo'o hono diameters at the cemento-enamel junction (mm) compared with the Gua Lampetia/Gua Andomo means and ranges.	135
Table 9.11: A provisional list of the different taxa identified in the zooarchaeological record of Gua Mo'o hono.	138
Table A9.1: Summary of geoarchaeological analyses of sediments from Gua Mo'o hono.	150
Table 10.1: Gua Sambangoala square A AMS dates, processed by the Accelerator Mass Spectrometry Laboratory (Direct AMS) in Seattle, Washington.	155

Table 10.2: Stratigraphic and taphonomic data on Gua Sambangoala vertebrate remains.	159
Table 10.3: Ungulate identifications from Gua Sambangoala (weight in grams).	161
Table 10.4: Medium-sized mammal identifications from Gua Sambangoala (weight in grams).	162
Table 10.5: Other mammal identifications from Gua Sambangoala (weight in grams).	163
Table 10.6: Other identifications from Gua Sambangoala (weight in grams).	164
Table 10.7: Counts of taxonomic identifications from the bone fragments and teeth from the Gua Sambangoala excavation.	167
Table 11.1: Combined weights (grams) of earthenware sherds, flaked stone artefacts, bone and shellfish by spit for U1-T1 and U1-T2, Buttu Batu.	178
Table 11.2: Weights (grams) of earthenware sherds, flaked stone artefacts, bone and shellfish by spit for U1-T3, Buttu Batu.	179
Table 11.3: Spit Locations of the barkcloth beater (<i>batu ike</i>), stone axe fragments and bone artefacts in the U1-T1 and U1-T2 Squares (combined), Buttu Batu.	181
Table 11.4: Comparison of the Buttu Batu motifs with the Kalumpang (Minanga Sipakko and Kamassi) motifs.	183
Table 12.1: Stratigraphy of Trenches A and C at Mansiri.	195
Table 12.2: Stratigraphy of Trench B at Mansiri.	196
Table 12.3: Summary of radiocarbon dates from Mansiri Trench TG7'6, Trenches A and D.	197
Table 12.4: Summary of OSL dates from Mansiri Trench A.	198
Table 12.5: Summary of radiocarbon dates from selected early Neolithic sites in Island Southeast Asia.	201
Table 13.1: Distribution of the excavated finds in the T2S1 square.	213
Table 13.2: Distribution of the excavated finds in the B2S1 and B3S1 squares.	214
Table 13.3: AMS ¹⁴ C dates from the T2S1 square at the Sakkarra site (The ANU Radiocarbon Dating Centre).	215
Table 13.4: Comparison of Sakkara and Karama River pottery decorations.	216
Table 14.1: Number of Individual Specimens (NISP) for each spit from Leang Mandé'et.	230
Table 14.2: Extent of digestion on murid postcranial elements.	231
Table 14.3: Murid element survivorship.	231
Table 14.4: Murid skeletal element breakages.	232
Table 15.1: AMS Dates from Leang Buida.	248
Table 15.2: Excavated cultural remains (counts) in each grid unit at Leang Buida in 2005.	248
Table 15.3: Radiocarbon and AMS dates from Bukit Tiwing.	253
Table 15.4: Excavated cultural artefacts from Bukit Tiwing.	253
Table 15.5: List of invertebrate remains from Leang Buida (NISP).	255
Table 15.6: List of excavated species of Neritidae and Turbinidae, Leang Buida (NISP).	255

Table 15.7: List of invertebrate remains from Bukit Tiwing (NISP).	256
Table 15.8: List of identified marine gastropod species from Bukit Tiwing (NISP).	256
Table 15.9: Identified fish remains from Leang Buida (MNI).	258
Table 15.10: Identified fish remains from Bukit Tiwing (NISP, MNI in brackets).	258
Table 15.11: Identified taxon and unidentified animal bones from Leang Buida.	259
Table 15.12: Identified taxon and unidentified animal bones from Bukit Tiwing.	260
Table 16.1: Imported ceramics collected from the Allangkanangnge surface in 1999 and 2005.	274
Table 16.2: Topographic distribution of the Allangkanangnge tradeware surface collection (%).	276
Table 16.3: Tradewares excavated from Allangkanangnge.	277
Table 16.4: Carbon-14 dates on charcoal and bone from South Sulawesi sites with imported ceramics.	280
Table 16.5: Comparison of selected Allangkanangnge tradeware classes with other Bugis collections.	281
Table 17.1: Test pit 1 excavation summary.	294
Table 17.2: Test pit 2 excavation summary.	295
Table 17.3: Test pit 3 excavation summary.	296
Table 17.4: Test pit 4 excavation summary.	296
Table 17.5: Earthenware form identifications from the Allangkanangnge excavations.	300
Table 17.6: Allangkanangnge taxa NISP by provenance.	303
Table 17.7: Allangkanangnge ri Latanete skeletal units (test pit – NISP) by taxon.	304
Table 19.1: Decorative designs on Islamic gravestones with Sa-Huynh Kalanay associations, South Sulawesi.	332
Table 19.2: Examples of graves and gravestones associated with Islamic personages of 17th-century burial date.	332
Table 19.3: Examples of graves and gravestones associated with Islamic personages of approximately 18th-century burial date.	333
Table 20.1: Five early Islamic graveyards recorded by the author in Mamuju District.	348
Table 20.2: Typological classification of the graves and gravestones recorded in Mamuju District.	355

This text is taken from *The Archaeology of Sulawesi: Current Research on the Pleistocene to the Historic Period*, edited by Sue O'Connor, David Bulbeck and Juliet Meyer, published 2018 by ANU Press, The Australian National University, Canberra, Australia.