## **Tables**

- **1.1.** The Uaxactun ceramic sequence | 9
- 1.2. Xe complex ceramic types identified in the Pasión region | 12
- 1.3. Selected lowland Maya pottery sequences with early Middle Preclassic occupations | 16
- 2.1. Radiocarbon dates by provenience from Actun Halal | 36
- 2.2. Cunil-associated radiocarbon dates that have been published since Lohse
  (2010) | 44
- 2.3. Select radiocarbon dates from bedrock contexts at Aguada Fénix | 49
- 3.1. Chronology of Mesoamerican culture areas | 63
- **3.2.** Characteristics of ceramics vessels and figurines that define Initial Ceramics through Horizon III | 67
- **4.1.** Cuello Swasey types | 93
- 4.2. Cuello Bladen types | 95

- 4.3. Ka'kabish Bladen types | 101
- **4.4.** Sites with Swasey sphere ceramics | 105
- 4.5. Swasey sphere attributes | 105
- **5.1.** Cahal Pech chronology | 119
- 5.2. Cahal Pech radiocarbon dates | 121
- **5.3.** Cunil ceramic types | 123
- **6.1.** Refined Pacbitun chronology and ceramic sequence | 139
- **7.1.** Ceibal sherd counts by ceramic facet and phase | 176
- 8.1. Nakum regional comparative chronology | 212
- 8.2. Chämach complex ceramic types at Nakum | 220
- 9.1. Incised motifs on K'awil and early Eb ceramic vessels | 255
- **10.1.** Radiocarbon dates for Level AA in Mound ZZ<sub>I</sub> | 278
- **10.2.** K'as ceramic complex provisional unslipped paste wares, groups, types, and varieties | **279**
- 10.3. Chich ceramic complex wares, groups, types, and varieties | 282
- **11.1.** Statistics on Mars Orange Paste Ware at lowland Maya sites with published ceramic reports | **300**
- **11.2.** Percent of Mars Orange Paste Ware varieties within each plaza group at Holtun | 318
- 11.3. Total Mars Orange Paste Ware sherds and percent of Middle Preclassic complex within each plaza group at Holtun | 321
- **11.4.** Total number of Mars Orange Paste Ware varieties within each plaza group at Holtun | **321**
- **11.5.** Total number of Mars Orange Paste Ware forms within each plaza group at Holtun | **321**
- **11.6.** Percent of Mars Orange Paste Ware forms within each plaza group at Holtun | 322
- **11.7.** Number of Mars Orange Paste Ware varieties within each form at Holtun | 324
- **11.8.** Percent of Mars Orange Paste Ware varieties within each form at Holtun | 325
- **12.1.** Ceramic complexes represented in major excavations at Yaxnohcah | **340**
- 12.2. Yaxnohcah ceramic complexes | 341
- 12.3. Macal complex ceramic groups and types | 344

- **13.1.** Preclassic chronology of Komchen and Kiuic | 372
- **13.2.** Ceramic frequencies in the earliest building contexts at Komchen | 373
- **13.3.** Structure 22N1 ceramics by group | 376
- **14.1.** Ceramics by group in the *Basurero* atop Floor 8, Xocnaceh Acropolis | **416**
- **14.2.** Ceramics by group in the Fill below Floor 8, Xocnaceh Acropolis | 417
- **15.1.** Ceramic complexes and pottery groups at Yaxuna | **434**
- **16.1.** Samples sizes for ceramic assemblages in the Rio Champoton drainage | **463**
- **16.2.** Proposed correlation between Champoton ceramic complexes and other well-documented complexes | **464**
- **16.3.** Percentages of each Champoton region ceramic complex | 465
- **16.4.** Frequencies of ceramic groups and types in the Ch'ok complex | **466**