Figures

- **0.1.** Richard E. W. Adams in field lab | xxv
- o.2. Edith Bayles Ricketson in field lab | xxvi
- **1.1.** Map of Maya lowlands highlighting pre-Mamom sites | 7
- **2.1.** Map of the Maya lowlands showing locations of sites where Preceramic period remains have been reported | 35
- 2.2. Preceramic radiocarbon dates from Actun Halal rock shelter | 36
- 2.3. Calibrated results of two hypothetical samples, A and B | 41
- **2.4.** Early dates associated with Cunil published since Lohse (2010) | 47
- 2.5. Radiocarbon dates from two bedrock contexts at Aguada Fénix | 50
- **3.1.** Mesoamerica with calibrated dates BC of earliest-known ceramics | 60
- 3.2. Horizon II ceramic samples | 64
- 3.3. Horizon II figurine samples | 66
- 4.1. Cuello Swasey forms | 92

- 4.2. Cuello Bladen forms | 97
- 4.3. Ka'kabish Consejo Red jar | 100
- 4.4. Ka'kabish Consejo group incised bowl | 102
- **5.1.** Map of Cahal Pech site core | 118
- 5.2. Zotz Zoned Incised rim sherd | 124
- 5.3. Cunil complex decorative motifs | 124
- **6.1.** Map of Belize Valley showing major sites | 138
- **6.2.** Map of the site core of Pacbitun | 138
- 6.3. Jocote Orange-brown: Ambergris Variety jar | 142
- **6.4.** Postholes penetrating through Substructure B-2 into bedrock | 143
- **6.5.** Early Middle Preclassic Substructures B-1 and B-4 | 145
- **6.6.** Photogrammetry of Substructures B-1, B-4, and B-16 in Plaza B | 146
- **6.7.** Representative sample of Jocote and Savana pottery from early Mai contexts in Plaza B | 147
- **6.8.** Representative sample of sherds from early Mai contexts in Plaza B at Pacbitun | 148
- **6.9.** Isometric plan of the 2107 investigations in Plaza B showing Substructures B-1–B-4 and B-16 | 149
- **6.10.** Jocote Orange-brown sherd | 151
- **6.11.** Plan view showing the late Mai platforms built directly over early Mai platforms | 152
- **6.12.** Horizontal exposure of Substructure B-2 | 153
- **7.1.** Preclassic ceramic chronology of Ceibal and other regions | 168
- **7.2.** Map of Group A of Ceibal with the locations of excavation units and Real phase structures | 169
- **7.3.** Percentages of ceramic groups in selected Real contexts by suboperation | 178
- **7.4.** Percentages of surface treatments in selected Real contexts by suboperation | 179
- **7.5.** Real I ceramics from the A-24 platform (200B) | 180
- **7.6.** Early Real 2 ceramics from lower layers of the A-24 platform (200B) | 181
- 7.7. Late Real 2 ceramics from upper layers of the A-24 platform (200B) | 183
- **7.8.** Early Real 3 ceramics from lower layers of the Central Plaza (203B) | 184
- **7.9.** Late Real 3 ceramics from upper layers of the Central Plaza (203B) | 185

- **7.10.** Late Real 3 ceramics from upper layers of the Central Plaza, continued (203B) | 186
- **8.1.** Map featuring location of Nakum and other important sites of the Triangle Park in northeastern Guatemala | 207
- 8.2. Map of Nakum showing two major sectors of the site | 208
- 8.3. Map of the Northern Sector of Nakum | 209
- **8.4.** Reconstruction of E Group built in the Northern Sector of Nakum | 211
- **8.5.** N-S cross section of Structures 103, 104, and 105 generated through 3D scanning | 214
- **8.6.** E-W cross section of Structure 103 showing the earliest architectural stages | 215
- **8.7.** Structure 96: cross section showing Middle Preclassic architectural features | 217
- **8.8.** A possible steam bath carved into the bedrock whose first version might be dated to pre-Mamom phase | 218
- 8.9. Chämach phase ceramics, K'an Slipped Ware | 222
- 8.10. Chämach phase ceramics, Rio Holmul Slipped Ware | 223
- 8.11. Chämach phase ceramics, La Lila Burnished Ware: Calam group, Calam Buff | 225
- **8.12.** Chämach phase ceramics, La Lila Burnished Ware and two undetermined wares | 226
- **8.13.** Chämach phase ceramics, Uaxactun Unslipped Ware, Achiotes group | 227
- **8.14.** Fragments of two figurines of pre-Mamom date or transition between pre-Mamom and Mamom horizons | 228
- 8.15. NAA analysis of Nakum sherd samples | 230
- **8.16.** NAA analysis of Nakum sherd samples illustrating Group E and dispersion of pre-Mamom and Mamom pottery | 231
- **9.1.** Lak'in Red-on-white serving plate from Holmul with fine-line incised design | 242
- 9.2. K'atun Red: Incised sherds from Holmul | 246
- 9.3. Ochkin Orange: Incised sherds from Holmul | 247
- 9.4. Sak White: Incised sherds from Holmul | 248
- 9.5. Jobal Red: Incised sherds from Holmul | 248
- 9.6. Kitam Incised sherds from Holmul | 249

- **9.7.** Ante Incised sherds from Holmul | 250
- 9.8. Chak Red: Incised sherds from Tikal | 251
- 9.9. Bil White: Incised sherds from Tikal | 252
- **9.10.** Ante Incised sherds from Tikal | 253
- 9.11. Tikal sherd sample illustrating triangle motif | 257
- **10.1.** Western Peten lakes area with relevant sites and site map of Nixtun-Ch'ich' | 273
- 10.2. West Profile of Operation 1, Mound ZZ1 | 274
- 10.3. North Profile of Unit 1 in Fosa Y | 275
- **10.4.** K'as and Chich complex pottery profiles | 279
- 10.5. Chich complex pottery profiles | 285
- 10.6. Chich complex, Candelaria group pottery profiles | 286
- **10.7.** Chich complex, pottery profiles of types defined elsewhere | 287
- **11.1.** Map of Mars Orange Paste Ware distribution in the Maya lowlands | 302
- **11.2.** Map showing sites with reported Middle Preclassic complex percentages of Mars Orange Paste Ware | 303
- **11.3.** Savana Orange: Rejolla Variety sherds from Holmul region, Guatemala | **307**
- **11.4.** Reforma Incised: Muchal Variety sherds from Holmul region, Guatemala | **307**
- **11.5.** Map of Holtun with close-up of Group F | 312
- 11.6. Mars Orange Paste Ware sherds from HTN 3-I | 313
- 11.7. Jocote Orange-brown sherds from HTN 3-I | 314
- 11.8. Profile of HTN 1-1 showing strata that produced radiocarbon dates | 315
- **11.9.** Savana Orange: Rejolla Variety (Chamfered) jar fragments as offering found associated with carbon in HTN | 316
- 11.10. Sites reporting Middle Preclassic complex percentages of Mars OrangePaste Ware ordered geographically | 323
- **12.1.** Map of the Central Karstic Uplands locating Yaxnohcah | **337**
- 12.2. Map of Yaxnohcah | 338
- 12.3. Lidar map of Yaxnohcah, highlighting Macal distribution | 342
- 12.4. Brisa Plaza, OP 9, north profile | 346
- 12.5. Helena Platform, OP 18, south profile | 347

- 12.6. Sample of reconstructable vessel forms retrieved from OP 18 | 348
- **12.7.** Unnamed Red-and-black-on-buff and Gouge-incised tecomate fragments from OP 18 | 349
- **12.8.** Worked Sherd from Op 18C-12 exhibiting possible feather motif | 350
- 12.9. Macal complex ceramic profiles | 351
- 12.10. Comistun Incised (Huetche group) bowl from OP 18E-15 | 352
- **12.11.** Calam Buff sherds probably from same bowl, Helena Platform, OP 18C-11 | 354
- 12.12. Almeja Gray sherds from Grazia complex, OP 34A-9 | 354
- 12.13. Unnamed Buff bowl form from Helena Platform, OP 18D-8 | 355
- 12.14. Figurine fragment from Helena Platform, OP 18C-19 | 359
- **13.1.** Surveyed portion of the ruins of Komchen | 370
- 13.2. Central Plaza of Preclassic Komchen | 371
- **13.3.** Komchen, Structure 24G1, Test Pit 1 extension, profile of south wall | 374
- **13.4.** Komchen, Structure 22NI, a round platform of the Ek phase | 375
- **13.5.** Ek complex ceramics from Structure 6 at Tipikal | 379
- **13.6.** Ek complex ceramics from Mani Cenote | 380
- **13.7.** Pre-Mamom Sites in and near the Puuc region discussed in the text | **382**
- 13.8. Ek complex ceramics from Komchen, Almeja group | 395
- **13.9.** Ek complex ceramics from Komchen, Kin Orange-red: Incised Variety | **396**
- **13.10.** Ek complex ceramics from Komchen, Almeja, and Kin groups | 397
- **13.11.** Ek complex ceramics from Komchen, Kin Orange-red: Channeled Variety | **401**
- **14.1.** Map of northern Maya lowland sites mentioned in the text | 409
- **14.2.** Illustrations and photographs of Yotolin Burnished Buff, Patternburnished Variety jar sherds from Xocnaceh *basurero* | **410**
- **14.3.** Illustrations of additional Yotolin Burnished Buff: Pattern-burnished Variety designs on jar fragments from Xocnaceh | **410**
- 14.4. Proposed monopod bottle form | 411
- **14.5.** Map of the Xocnaceh Acropolis | 414
- **14.6.** North profile of Pit No₄6Eo₃4 and extension, Xocnaceh Acropolis. | **415**
- 15.1. Lidar image of the Yaxuna E Group | 432

- **15.2.** Stratigraphic profile of the center of the E Group plaza | 436
- 15.3. Photograph of Yaxuna pre-Mamom Laapal complex ceramic types | 437
- **15.4.** Photo of nearly complete Chel Burnished Buff vessel | 439
- **15.5.** Stratigraphic profile of Unit 4S-2E | 440
- **15.6.** Laapal ceramic profiles of Huchim, Dzeal, Almeja, and Kin groups | **443**
- **15.7.** Early Laapal ceramic profiles of Chel and Hunuku groups | **445**
- **16.1.** Project study area for the Champoton Regional Settlement Survey | 459
- **16.2.** Yax ceramic group | 467
- **16.3.** Chanpet, Canasayab, and Xkeulil ceramic groups | **469**
- 17.1. Map of Pacific Guatemala and Chiapas with site locations | 493
- 17.2. Chronology of Pacific Guatemala and neighboring regions | 494
- **17.3.** Calibrated radiocarbon dates for Conchas phase occupation at La Blanca | 495
- 17.4. Meléndrez White | 499
- 17.5. Meléndrez Black | 500
- 17.6. Meléndrez Red-on-white | 500
- 17.7. Cuca Red-on-buff | 502
- 17.8. Alamo Red | 503
- 17.9. Ramírez White and Ramírez Black | 503
- 17.10. Margarita Red-on-cream | 505
- 17.11. Mesilla Black Ware | 505
- 17.12. Brown wares with fugitive red paint | 506
- 17.13. Guzmán ware | 507
- 17.14. Common incised motifs at La Blanca | 509
- **18.1.** Early Middle Preclassic platforms from Cuello | 519
- **18.2.** Cache 118. Ceibal | 525
- **18.3.** Map of the Maya lowlands showing interaction networks | 531