

Table of contents

Preface. Stone tools and human hands. By Ciprian F. Ardelean.....	v
<i>First Foreword.</i> Chiquihuite Cave and the early settlement of the Americas. By Eudald Carbonell and Xosé Pedro Rodríguez-Álvarez.....	vii
<i>Second Foreword.</i> Ecofact or Artifact: documenting anthropogenic processes. By Bruce Bradley and Astolfo Araujo.....	xi
Supporting materials.....	xiii
Bibliographic references cited in the book.....	xxiii
Introduction.....	1
I. Excavation X-12, stratigraphic component B (SC-B; 628 artefacts, numbers 1-628).....	4
I.1. Taxon B: Cores (9 items; #1-9).....	4
I.2. Taxon C: Preforms, incipient reduction of blanks (17 items; #10-26).....	12
I.3. Taxon D: Flakes in general (31 items; #27-57).....	27
I.4. Taxon Dx: Flakes with platforms (105 items; #58-162).....	51
I.5. Taxon Dt: Transversal flakes (76 items; #163-238).....	134
I.6. Taxon Ef: Blade-like flakes (57 items; #239-295).....	197
I.7. Taxon E: Blades (63 items; #296-358).....	249
I.8. Taxon F – D, Dx, Dt: Tools on flake, modified/used flakes (90 items; #359-448).....	307
I.9. Taxon F – Ef, E: Tools on blade, modified/used blades and blade-like flakes (74 items; #449-522).....	425
I.10. Taxon G: Scrapers (11 items; #523-533).....	543
I.11. Taxon Hf: Points on flake (20 items; #534-553).....	565
I.12. Taxon Ht: Transversal points (34 items; #554-587).....	591
I.13. Taxon Hk, Hj: Bifacial points and preforms (16 items; #588-603).....	639
I.14. Taxa HL, Hm: Points on plaque & point-like effigies (10 items; #604-613).....	665
I.15. Taxon O: Geometrics (15 items; #614-628).....	680
II. Excavation X-16, stratigraphic component B (SC-B; 339 artefacts, nrs. 629-967).....	697
II.1. Taxon B: Cores (9 items; #629-637).....	697
II.2. Taxon C: Incipient reduction of blanks (3 items; #638-640).....	708
II.3. Taxon D: Flakes in general (8 items; #641-648).....	712
II.4. Taxon Dx: Flakes with platform (66 items; #649-714).....	721
II.5. Taxon Dt: Transversal flakes (41 items; #715-755).....	789
II.6. Taxon Ef: Blade-like flakes (42 items; #756-797).....	831
II.7. Taxon E: Blades (61 items; #798-858).....	874
II.8. Taxon F – D, Dx, Dt: Tools on flake, modified/used flakes (31 items; #859-889).....	933
II.9. Taxon F – Ef, E: Tools on blade, modified/used blades or blade-like flakes (12 items; #890-901).....	974
II.10. Taxon G: Scrapers (2 items; #902-903).....	991
II.11. Taxon Hf: Points on flake (23 items; #904-926).....	994
II.12. Taxon Ht: Transversal points (30 items; #927-956).....	1018

II.13. Taxa Hk, HL, and Hm: Bifacial points or preforms, points on plaquette, point-like effigies (3 items; #957–959).....	1052
II.14. Taxon O: Geometrics (8 items; #960–967).....	1055
III. Excavation X-17, stratigraphic component B (SC-B; 13 artefacts, nrs. 968–980).....	1063
III.1. Taxon Ef: Blade-like flake (1 item; #968).....	1063
III.2. Taxon E: Blades (4 items; #969–972).....	1065
III.3. Taxon F – Dx: Tools on flake, modified/used flakes (2 items; #973–974).....	1070
III.4. Taxon F – Ef, E: Tools on blade, modified/used blades or blade-like flakes (2 items; #975–976).....	1073
III.5. Taxon G: Scrapers (1 item; #977).....	1076
III.6. Taxon Hf: Point on flake (1 item; #978).....	1079
III.7. Taxon Ht: Transversal point (1 item; #979).....	1081
III.8. Taxon Hk: Bifacial point or preform (1 item; #980).....	1083
IV. Excavation X-12, stratigraphic component C (SC-C; 96 artefacts, nrs. 981–1076)....	1086
IV.1. Taxon B: Core (1 item; #981).....	1086
IV.2. Taxon C: Incipient reduction of blanks (2 items; #982–983).....	1088
IV.3. Taxon D: Flakes in general (3 items; #984–986).....	1091
IV.4. Taxon Dx: Flakes with platforms (18 items; #987–1004).....	1094
IV.5. Taxon Dt: Transversal flakes (10 items; #1005–1014).....	1113
IV.6. Taxon Ef: Blade-like flakes (4 items; #1015–1018).....	1124
IV.7. Taxon E: Blades (9 items; #1019–1027).....	1129
IV.8. Taxon F – D, Dx, Dt: Tools on flake, modified/used flakes (13 items; #1028–1040).....	1139
IV.9. Taxon F – Ef, E: Tools on blade, modified/used blades or blade-like flakes (5 items; #1041–1045).....	1159
IV.10. Taxon G: Scrapers (5 items; #1046–1050).....	1167
IV.11. Taxon Hf: Points on flake/blade (7 items; #1051–1057).....	1176
IV.12. Taxon Ht: Transversal points (11 items; #1058–1068).....	1186
IV.13. Taxon Hk: Bifacial points and preforms (2 items; #1069–1070).....	1201
IV.14. Taxa HL and Hm: Points on plaquette and point-like effigies (3 items; #1071–1073)...	1205
IV.15. Taxon O: Geometrics (3 items; #1074–1076).....	1209
V. Excavation X-16, stratigraphic component C (SC-C; 63 artefacts, nrs. 1077–1139) ..	1213
V.1. Taxon D: Flakes in general (5 items; #1077–1081).....	1213
V.2. Taxon Dx: Flakes with platform (7 items; #1082–1088).....	1219
V.3. Taxon Dt: Transversal flakes (3 items; #1089–1091).....	1228
V.4. Taxon Ef: Blade-like flakes (6 items; #1092–1097).....	1232
V.5. Taxon E: Blades (21 items; #1098–1118).....	1240
V.6. Taxon F – D, Dx, Dt: Tools on flake, modified/used flakes (10 items; #1119–1128).....	1264
V.7. Taxon F – Ef, E: Tools on blade, modified/used blades or blade-like flakes (4 items; #1129–1132).....	1278
V.8. Taxon Ht: Transversal points (2 items; #1133–1134).....	1285
V.9. Taxon O: Geometrics (5 items; #1135–1139).....	1288

VI. Excavation X-11 (initial test pit from 2012), stratigraphic component C (SC-C; 3 artefacts, numbers 1140–1142).....	1294
VI.1. Taxa Dx & Ef: Flakes with platform and blade-like flake (3 items; #1140–1142).....	1294
VII. Surface find from the slope outside the cave (1 artefact, number 1143).....	1300
VII.1. Taxon Hk: bifacial point (1 item; #1143).....	1300
APPENDIX. Concentrated list of all flaked stone lithic artefacts included in this catalogue, with references to pages and techno-morphological information.....	1303
Afterword. By Lorena Mirambell and Joaquin Arroyo-Cabralles	on the back cover

(*)



(*) This is the official logo under which the "Pleistocene Hunters of the Northern Highlands Archaeological Project" (PACPAN, by its initials in Spanish) performed explorations in northern Zacatecas, Mexico, between years 2009 and 2021. The Chiquihuite Cave site was discovered and studied as part of that project. The logo was created by C.F. Ardelean, in part inspired by different Late Holocene rock art manifestations in the area of study. In this catalogue, it appears inserted as watermarks or at the end of each chapter, separating taxonomic units.

