

SUPPLEMENTARY ONLINE MATERIAL FOR

Post-collection taphonomy, sampling effects and the role of the collector in

palaeontological collections: a case study from an early Late Triassic bone

accumulation from southernmost Brazil

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Supplementary Online Material

SOM 1. Detailed list of all sampling activities that took place in the Schoenstatt Sanctuary outcrop.

SOM 2. Results of the Chi-Squared tests focusing on the curatorial activity of the three institutions with respect to fossil anatomy.

SOM 3. Results of the Chi-Squared tests focusing on the curatorial activity of the three institutions with respect to fossil taxonomy.

Table S1. List of the specimens which have undergone modification with respect to the cataloguing and their previously occupied position within the collections.

SOM 1. Detailed list of all sampling activities that took place in the Schoenstatt Sanctuary outcrop, including the number of specimens catalogued by sampling, the number of elements (including bones, bone fragments, and indeterminates) associated with each numbered specimen, as well as the number of elements in which post-sampling damage was recognized, and those of the latter that have been the subject of restoration. The listed percentages were calculated as follows: a) % breakage = (Anthropogenically broken / Elements per specimens) * 100, and b) % glued = (glued elements / Anthropogenically broken) * 100. Percentages greater than 100% are due to multiple breakages per element and/or multiple breakages within multi-element specimens. The table also includes those samples present in the collection but whose sampling date is not known, as well as those "not found".

| Institution | Date of | Catalogued | Elements | Anthrop. | % breakage | glued | % glued | Additional |
|-------------|------------------|------------|-----------|----------|------------|----------|---------|--------------|
| | sampling | specimens | per | broken | | elements | | observations |
| | | | specimens | | | | | |
| UFRGS | 1995, 23 October | 14 | 40 | 28 | 70,00% | 13 | 46,43% | |
| | 1996, 29-31 May | 12 | 30 | 38 | 126,67% | 17 | 44,74% | |
| | –, 18 August | 13 | 60 | 44 | 73,33% | 13 | 29,55% | |
| | -, 29 November | 1 | 46 | 40 | 86,96% | 4 | 10,00% | |
| | 1997, 7 June | 8 | 166 | 138 | 83,13% | 20 | 14,49% | |
| | -, 24 October | 1 | 134 | 100 | 74,63% | 3 | 3,00% | |
| | 1998 (generic) | 1 | 1 | 1 | 100,00% | - | - | |
| | 2002, March | 3 | 4 | 4 | 100,00% | 2 | 50,00% | |
| | –, August | 1 | 1 | 1 | 100,00% | 1 | 100,00% | |
| | 2003, 21 March | 17 | 17 | 12 | 70,59% | 8 | 66,67% | |
| | –, 2-4 April | 41 | 144 | 140 | 97,22% | 47 | 33,57% | |
| | –, August | 5 | 12 | 10 | 83,33% | 6 | 60,00% | |
| | -, October | 2 | 2 | 1 | 50,00% | 1 | 100,00% | |
| | 2003 (generic) | 2 | 5 | 5 | 100,00% | 3 | 60,00% | |
| | 2008, 2-3 Oct. | 3 | 64 | 61 | 95,31% | 19 | 31,15% | Including a |
| | | | | | | | | rhizolith |
| | -, 14 December | 1 | 44 | 12 | 27,27% | 5 | 41,67% | |
| | 2010, July | 1 | 1 | - | - | - | - | |
| | 2011, 23 March | 1 | 6 | 1 | 16,67% | 1 | 100,00% | Uncatalogued |
| | 2017, 1 July | 3 | 3 | 3 | 100,00% | 1 | 33,33% | |
| | 2019, 25 May | 1 | 8 | 4 | 50,00% | 2 | 50,00% | Uncatalogued |
| | Undated 1 | 9 | 9 | 12 | 133,33% | 7 | 58,33% | Catalogued |
| | Undated 2 | 1 | 34 | 34 | 100,00% | 5 | 14,71% | Uncatalogued |
| | Not found | 10 | - | - | - | - | - | C |
| | Total | 151 | 831 | 689 | 82,91% | 178 | 25,83% | |
| | | | | | | | | |
| PUC-RS | 1996, February | 34 | 131 | 114 | 87,02% | 38 | 33,33% | |
| | 1999, 5 Sept. | 2 | 9 | 9 | 100,00% | 2 | 22,22% | |
| | -, 12 October | 4 | 121 | 30 | 24,79% | 6 | 20,00% | |
| | 2000, 27 Sept. | 1 | 22 | 22 | 100,00% | 10 | 45,45% | Rhizoliths |
| | 2001, November | - | - | - | | - | - | |
| | Undated | 1 | 15 | 4 | 26,67% | 2 | 50,00% | Uncatalogued |
| | Not found | 3 | - | - | | - | | C |
| | Total | 45 | 298 | 179 | 60,07% | 58 | 32,40% | |
| MCN/SEMA-RS | 1998, 12 April | 11 | 59 | 41 | 69,49% | 11 | 26,83% | |
| | –, 1-3 May | 32 | 213 | 238 | 111,74% | 71 | 29,83% | |
| | -, 2 November | 3 | 31 | 17 | 54,84% | 3 | 17,65% | |
| | 2000, July | 18 | 159 | 137 | 86,16% | 17 | 12,41% | |
| | -, AugDec. | 37 | 203 | 108 | 53,20% | 55 | 50,93% | |
| | 2002, 22 Feb. | 56 | 339 | 296 | 87,32% | 72 | 24,32% | |
| | 18 March | 1 | 81 | 29 | 35,80% | 2 | 6.90% | |
| | 1998-2002 (gen.) | 32 | 273 | 163 | 59,71% | 27 | 16.56% | |
| | 2011. 8 October | 6 | 32 | 15 | 46.88% | 1 | 6.67% | |
| | 2013, 14 March | 8 | 34 | 23 | 67.65% | 13 | 56.52% | |
| | Undated | 5 | 9 | 5 | 55.56% | 1 | 20.00% | Uncatalogued |
| | Not found | 2 | - | - | - | - | - | Incanagueu |
| | Total | 211 | 1433 | 1072 | 74,81% | 273 | 25,47% | |
| TOTAL | 1995-2019 | 407 | 2562 | 1940 | 75,72% | 509 | 26,24% | |

SOM 2

Results of the Chi-Squared tests focusing on the curatorial activity of the three institutions with respect to fossil anatomy.

| Institution | Class | Anthropogenic breakage | Not broken | Glued elements | Not glued | |
|-------------|--------------|---------------------------|---------------|-------------------|--------------|--|
| | Cranial | 130 | 12 | 70 | 60 | |
| | Post-cranial | 99 | 12 | 52 | 47 | |
| UFRGS | Others | 460 | 162 | 56 | 404 | |
| 011105 | χ^2 | 29 668 | | 134.85 | | |
| | p | < 0.000001 | | < 0.000001 | | |
| | Cranial | 73 | 10 | 22 | 51 | |
| | Post-cranial | 18 | 7 | 11 | 7 | |
| PUC-RS | Others | 88 | 116 | 25 | 63 | |
| | X^2 | 50.825 | | 7.5849 | | |
| | р | < 0.000001 | | 0.02254 | | |
| | Cranial | 176 | 15 | 61 | 115 | |
| | Post-cranial | 354 | 54 | 145 | 209 | |
| MCN/SEMA-RS | Others | 542 | 351 | 67 | 475 | |
| | X^2 | 138.72 | | 101.65 | | |
| | р | < 0.000001 | | < 0.000001 | | |

SOM 3

Results of the Chi-Squared tests focusing on the curatorial activity of the three institutions with respect to fossil taxonomy.

| Institution | Taxonomic group | Anthropogenic breakage | Not broken | Glued elements | Not glued |
|-------------|------------------|---------------------------|---------------|----------------|--------------|
| | Cynodontia | 661 | 185 | 160 | 504 |
| | Archosauriformes | 26 | 1 | 17 | 6 |
| UFRGS | Others | 1 | 0 | 1 | 0 |
| | rhizoliths | 1 | 0 | 0 | 1 |
| | X^2 | 5.6985 | | 32.014 | |
| | р | 0.127 | 24 | < 0.00 | 00001 |
| | Cynodontia | 144 | 129 | 42 | 102 |
| | Archosauriformes | 2 | 1 | 1 | 1 |
| PUC-RS | Others | 11 | 3 | 5 | 6 |
| | rhizoliths | 22 | 0 | 10 | 12 |
| | X^2 | 21.412 | | 3.5378 | |
| | р | 0.0000864 | | 0.3159 | |
| MCN/SEMA-RS | Cynodontia | 1059 | 414 | 265 | 794 |
| | Archosauriformes | 10 | 2 | 6 | 4 |
| | Others | 3 | 4 | 2 | 1 |
| | rhizoliths | 0 | 0 | 0 | 0 |
| | X^2 | 3.69 | 3 | 9.0 | 752 |
| | р | 0.157 | 79 | 0.010 |)699 |

Table S1. List of the specimens which, after a) revision, b) recognition of complementary fragments catalogued and archived separately, and c) anatomical identification of unidentified fragments, have undergone modification with respect to the cataloguing and their previously occupied position within the collections

| Specimen | Original description | Variation of description and actual content | New collocation after revision and restoration | Further observation |
|----------------------|--|---|---|---|
| UFRGS-PV- 0425-T | Indeterminate fragments, vertebra, skull? | Skull fragments, left radius proximal end, vertebra, and indeterminate fragments | A concretionary and indeterminate fragment belongs to a major block, specimen UFRGS-PV-0453-Tb | Two further indeterminate fragments were recognized as one and glued together during this work |
| UFRGS-PV- 0430-T | Indeterminate fragments | Right femur distal end, and indeterminate fragments | Two concretionary and indeterminate fragment belongs to a major block, specimen UFRGS-PV-0453-Ta and UFRGS-PV-0453-Tb | Two further indeterminate fragments were recognized as one and glued together during this work |
| UFRGS-PV- 0431-T | Broken left maxilla | Fragmentary lower jaw, laterally compressed and fused on the shaft of a right femur | Counterpart of UFRGS-PV- 0452-T + UFRGS-PV-0453-T (one element), stored together with this specimen number. | Previously, it also contained a fragment belonging to UFRGS-PV- 1365-T, recognized as another taxonomic group, and therefore separated during this work |
| UFRGS-PV- 0439-T | Lower jaw fragments | Right hemimandible fragment | Counterpart of UFRGS-PV- 0478-T and stored together | |
| UFRGS-PV- 0442-T | Indeterminate fragments and a vertebra | Fragments of humeri, vertebra, neural arc fragment, indeterminate fragments | An indeterminate fragment belongs to a major block, specimen UFRGS-PV-0453-Ta. Four indeterminate fragments were recognized as parts of a neural arc | |
| UFRGS-PV- 0452-T | Indeterminate fragment | Fragmentary right femur fused with lower jaw coronoid processes | Counterpart of UFRGS-PV- 0431-T and UFRGS-PV-0453-T (one element) | |
| UFRGS-PV- 0453-Ta | Indeterminate fragments | Several bones embedded in a concretionary block | A concretionary block, including elements from the specimens UFRGS-PV- (0430+0442+0453+0456+0583)- T | |
| UFRGS-PV- 0453-Tb | Indeterminate fragments | Several bones embedded in a concretionary block | A concretionary block, including elements from the specimens UFRGS-PV-(0425 + 0430 + 0437 + 0453 + 0460)-T | |
| UFRGS-PV- 0456-T | Long bone fragments and indeterminate fragments | - | An indeterminate fragment catalogued with this number belongs to UFRGS-PV-0453-Ta and repositioned, although the other elements include was collected in a different outcrop from the same AZ | |
| UFRGS-PV- 0460-T | Indeterminate fragments | - | A fragment belongs to UFRGS- PV-0453-Tb | |

| UFRGS-PV- | Lower jaw | Left hemimandible | Counterpart of UFRGS-PV- | |
|---------------------|---|--|--|--|
| 0478-T | fragments | | 0439-T and stored together | |
| UFRGS-PV- 0576-T | Skull fragment | - | The specimen now includes two more fragments, formerly part of specimens UFRGS-PV-0582-T and UFRGS-PV-0583-T | |
| UFRGS-PV- 0583-T | Several fragments | Indeterminate fragments and fragments of skull, teeth, vertebrae, ribs, and ulna | An indeterminate concretionary fragment catalogued with this number belongs to UFRGS-PV- 0453-Ta and repositioned. An indeterminate fragment is counterpart of a fragmentary humerus stored with the number UFRGS-PV-0582-T (which includes many other elements), and stored together | Two further indeterminate fragments were recognized as one and glued together during this work |
| UFRGS-PV- 0874-T | Indeterminate fragment | Lower jaw fragment | Complementary part of UFRGS- PV-0876-T and UFRGS-PV- 0950-T | |
| UFRGS-PV- 0892-T | Lower jaw fragment | Articular and coronoid portion of right ramus | Complementary part of UFRGS- PV-0891-T | |
| UFRGS-PV- 0893-T | Maxilla fragment | - | Complementary part of UFRGS- PV-1298-T, and stored together | |
| UFRGS-PV- 0906-T | Indeterminate fragment | Coronoid process fragment | Complementary part of UFRGS- PV-0905-T, and stored together | |
| UFRGS-PV- 0911-T | Non- mammalian cynodont lower jaw fragment | - | Complementary part of UFRGS- PV-0915-T and UFRGS-PV- 0933-T, and stored together. The fragments previously stored in UFRGS-PV-0915-T were described as "indeterminate fragments", apart from a group of nearly 40 bone fragments | |
| UFRGS-PV- 0915-T | Indeterminate fragments | Right humerus, tooth fragment, left ilium fragment, neural arch, indeterminate fragments | The number of indeterminate fragments was greater, since 7 of these were recognized as lower jaw fragments, complementary to UFRGS-PV-0911-T and UFRGS-PV-0933-T, and stored together | |
| UFRGS-PV- 0930-T | Indeterminate fragments | Vertebra, rib fragment, and indeterminate fragments | The number of indeterminate fragments was greater, since one of these were recognized as a neural arch and counterpart of centrum stored in UFRGS-PV- 0936-T, while another was recognized as part of the pubis UFRGS-PV-0937-T, and stored together with their respective positions | |
| UFRGS-PV- 0933-T | Non- mammalian cynodont lower jaw fragment | - | Complementary part of UFRGS- PV-0911-T and UFRGS-PV- 0915-T, and stored together. | |
| UFRGS-PV- | Indeterminate | Lower jaw fragment | Complementary part of UFRGS- | |

| 0950-T | fragment | | PV-0874-T and UFRGS-PV- | |
|------------------|------------------|-----------------------|---------------------------------|--|
| | _ | | 0876-T | |
| MCN-PV 10114 | Several | 19 whole and | The number of ribs were 20, | |
| | thoracic ribs | fragmentary thoracic | since a distal portion of these | |
| | associated in | ribs | was identified as complementary | |
| | the same block | | to MCN-PV 10128, and stored | |
| | | | together | |
| MCN-PV 10128 | Left femur, two | - | The specimen is complementary | |
| | vertebrae, and | | of MCN-PV 10114, MCN-PV | |
| | fragmentary | | 10129 and MCN-PV 10156 | |
| | ribs associated | | | |
| MCN-PV 10129 | Rib and two | - | The specimen is complementary | |
| | vertebrae | | of MCN-PV 10114, MCN-PV | |
| | associated | | 10128 and MCN-PV 10156 | |
| MCN-PV 10156 | Several ribs | Rib fragment | The specimen is complementary | |
| | Sevena nos | ruo nuginent | of MCN-PV 10114, MCN-PV | |
| | | | 10129 and MCN-PV 10156 | |
| MCN DV 10192 | Savaral | Dartially propared | The specimen is the main | |
| WICIN-F V 10105 | associated post- | almost complete | portion of a young individual | |
| | cranial bones | cynodont post-cranial | that also includes MCN-PV | |
| | cramar bones | skeleton | 10183b MCN-PV 10353 and | |
| | | Skeleton | possibly MCN-PV 10354 | |
| MCN DV | | Antioulated | Post of the individual MCN DV | |
| 10183b | - | fragmentary right | | |
| 101050 | | scapula coracoid and | 10105 | |
| | | humerus | | |
| MCN DV | | Dest aronial alamanta | The specimen is part of the | |
| MCN-PV 10184b | - | Post-cramal elements | block MCN DV 10184 | |
| 101840 | | fragment and other | block MCN-PV 10184, | |
| | | indeterminates) | original position in the main | |
| | | embedded in | block | |
| | | concretion | | |
| MCN-PV 10353 | Concretion | Post-cranial semi- | Part of the individual MCN PV | |
| WICIN-I V 10555 | block | articulated elements | | |
| | embedding | embedded in | 10105 | |
| | several bones | concretion | | |
| MCN DV 10254 | Cranial and | | Port of the individual MCN DV | |
| WICIN-F V 10334 | crainar and | - | | |
| | semi- | | 10185 | |
| | articulated | | | |
| | elements | | | |
| | embedded in | | | |
| | concretion | | | |
| MCN-PV 10383 | Indeterminate | Indeterminate | A fragment was identified as | |
| | fragments | fragments | ischium boot of the ischium | |
| | | | MCN-PV 10355, and relocated | |
| | | | in respective position | |
| MCP-PV 4027 | Indeterminate | Right femur distal | Complementary of MCP-PV | |
| 1VICI -1 V 4027 | fragment | end | 4018 and stored together | |
| | | 0110 | | |