

Changing depocentre environments of Palaeolake Olduvai and carbonates as marker horizons for hiatuses and lake-level extremes

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Palaeogeography, Palaeoclimatology, Palaeoecology

Changing depocentre environments of Palaeolake Olduvai and carbonates as marker horizons for hiatuses and lake-level extremes. --Manuscript Draft--

Article Type: IG001226:Research Paper Keywords: magnesium anomaly; soil profile; dolmicrite layer; &13C and &18O graph; enterolith nodule; micrite limestone Corresponding Author: lan Stanistreet University of Liverpool Liverpool, United Kingdom First Author: lan Stanistreet Order of Authors: lan Stanistreet Cornor Doyle Tom Hughes Elisabeth Rushworth lanstanistreet Nicholas Toth Kathy Schick Jackson Njau lackson Njau Menuscript Region of Origin: Europe Abstract: Primary carbonate and marl layers and limestone nodular horizons were intersected 1 important information concerning lake evolution. Primary carbonate and marl layers and limestone for Palaeolake Oldviau. The various carbonate strips evere analysed, employing petrographic (including cathodo-luminescence), stable isotope, and server spressrved at the top of lake despening crycles (lake-parasequences), marking maximum flooding, followed by lake withdrawal, and their fivial erosion, lawel deposited with a phase of basalitic magnetism and layers and also the formation anagontie. Menuscript Heed Column was particular by the sedue also the formation in the lake wates empty and to lake-basalitic lawa laws the head is strip was and activation was particular advise serve exclusively deposited with a phase of basalitic magnetism and layers are preserved at the top of lake despening crycles indevale serve exc		
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Suggested Reviewers: Matthias Alberti	Abstract:	various carbonate types were analysed, employing petrographic (including cathodo- luminescence), stable isotope, and sequence stratigraphic techniques and recorded important information concerning lake evolution. Primary carbonate and marl layers are preserved at the top of lake deepening cycles (lake-parasequences), marking maximum flooding, followed by lake withdrawal, and then fluvial erosion, leading to the next depositional cycle. The cores show it to be not a playa lake, but a rift valley lake akin to present day Lake Eyasi. Carbonate and marl layers were exclusively deposited when claystone facies show a geochemical magnesium anomaly associated with a phase of basaltic magmatism in the basin, marked by mafic tuffs and basaltic lava flows. Calcium was partitioned into evaporites such as gypsum/anhydrite, together with the nodular horizons and carbonate soil profiles in the sequence. The resulting high Mg 2+ /Ca 2+ ratio in the lake waters promoted dolomite deposition and replacement, and also the formation of aragonite. The nodular horizons yield rainfall isotope values and mark times when the lake was empty and the lake-bed fell under meteoric conditions, precipitating limestone nodules just below the sediment surface under pedogenic vadose, groundwater interface, and groundwater phreatic conditions. The nodular limestone horizons sit below erosional/hiatal surfaces and show vadose micritic and fibrous types to phreatic sparry and other accretionary type textures. Enterolithic to chickenwire textured nodules indicate the pseudomorphing of anhydrite nodules that form beneath salt marshes. Thus, the two carbonate types, primary layers and nodular horizons, provided depth gauges, respectively for the extremes of lake expansion and emptying/drying out. In the case of nodular horizons, the maturity of the carbonate profile gives an indication of the magnitude of the hiatal time gap represented, ~1-2 kyr for a single horizon to ~3-9 kyr for more mature soil profiles. Emptying/drying out episodes of Palaeolake
	Suggested Reviewers:	Matthias Alberti

	matthias.alberti@ifg.uni-kiel.de Expert on basin analysis and sequence stratigraphy involving carbonates Axel Munnecke Axel.Munnecke@fau.de Expert in Limestone Facies
	Lars Reuning lars.reuning@ifg.uni-kiel.de
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	Christopher Campisano campisano@asu.edu Expert on East African lakes and related drilling projects
Response to Reviewers:	



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Prof. Thomas Algeo Editor in Chief Palaeogeography palaeoclimatology palaeoecology Journal

Pref. Lindsay McHenry Guest Scientific Editor Palaeogeography palaeoclimatology palaeoecology Journal 23_VSI Olduvai Coring Project

09 June 2020

Submission of minor revision of "Changing cepocentre environments...." paper to Palaeo3 Olduvai Drilling Project Special Issue 23_VSI PALAEO_2019_428

Dear Professors Algeo and McHenry,

Please find attached the minor revision of the above manuscript.

Yours sincerely,

anistred

Professor Ian G. Stanistreet

Date:	Apr 20, 2020	
То:	"Ian Stanistreet" istanistreet@btconnect.com	
cc:	Imchenry@uwm.edu	
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Manuscript Number:	PALAEO_2019_428R1	

Changing depocentre environments of Palaeolake Olduvai and carbonates as marker horizons for hiatuses and lake-level extremes.

Dear Dr Stanistreet,

Thank you for submitting your manuscript to Palaeogeography, Palaeoclimatology, Palaeoecology.

I have completed my evaluation of your manuscript. The reviewers recommend reconsideration of your manuscript following minor revision and modification. I invite you to resubmit your manuscript after addressing the comments below. Please resubmit your revised manuscript by Jun 10, 2020.

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Palaeogeography, Palaeoclimatology, Palaeoecology values your contribution and I look forward to receiving your revised manuscript.

Kind regards,

Thomas Algeo

Editor-in-Chief

Palaeogeography, Palaeoclimatology, Palaeoecology

Editor and Reviewer comments:

Dear Dr. Stanistreet,

Guest editor Lindsay McHenry has received one review of the R1 version of your manuscript, and she has also gone over it herself and offered comments (see below). Her overall recommendation is further minor revision.

I took a look at the R1 version myself, focusing on the figures. The figures continue to need substantial improvements as follows:

1) Text size varies too much, and a number of figures contain text items that are ffar too large. A rule of thumb is that the range of text size in a figure should not vary by more than a factor of two, but in some of the figures in this manuscript it varies by at least a factor of five.

2) Line weights also vary too much. A similar rule of thumb applies--line weights should vary by no more than a factor of two.

3) In certain figures (e.g., Figure 4 and similar later figures), it is impossible to make out the finer detail in the strat columns. For example, the legend shows four different types of tuff, but the colors and symbols used to differentiate these tuffs cannot be read in the strat columns given the scale to which

they are reduced. Also, many of the symbols to the right of the columns showing special sedimentological features are effectively too small to be readable.

4) The figures vary a great deal in whether they have outer frames or not. Wherever possible (i.e., when not structurally necessary), remove the outer frames to help declutter the figures.

5) Fuzzy items--for some reason, there is considerable variation in the sharpness of images. For example, in Figure 10, many of the fine details are shown very sharply, yet the circles and diamonds in the "Symbols" column are inexplicably fuzzy. It looks like things have been pasted together at different levels of resolution. Please make sure that all features in all figures are sharp.

Sincerely,

Thomas Algeo Editor-in-Chief Palaeogeography Palaeoclimatology Palaeoecology

We have now received one review from one of the reviewers of the original submission. We had solicited one more, but as this review does not appear to be forthcoming (and it has been over two months), I have taken it upon myself to serve as the 2nd reviewer and make detailed recommendations for changes in keeping with the content of the original reviews. I am pleased by the dramatic reorganization of the manuscript (something recommended by all three reviewers). The manuscript reads much more smoothly now, and establishes its objectives much more clearly. The authors have responded to comments on overreach and overinterpretation by either deleting content that was insufficiently substantiated, or by providing more thorough explanations where possible. The figures are also much improved and stand on their own much better than they did in the original. There are still areas that need improvement, and I therefore recommend that this paper be returned to you with a "minor revisions" decision. Please see both my comments (more detail provided in the annotated PDF), and in the reviewer's recommendations. The manuscript would be further strengthened by heeding this advice.

One area in which the reviewers' original comments may not have been sufficiently addressed is in the number of figures. For the original submission, Reviewer 3 recommended reducing the number of figures by half. I agree that this would have been excessive, but reducing the number of figures from 17 to 15 does not go far enough to address this recommendation. I recommend taking another look at the figures and selecting some to merge (or remove).

Now that the Deino age model is in circulation, it may be appropriate to incorporate those ages into the text rather than relying on older published dates? I leave this up to the authors but recommend it strongly if the Deino manuscript is submitted in a timely fashion.

Thanks for your hard work on getting this manuscript in order, and I look forward to seeing the next revision.

GE Lindsay McHenry

Reviewer #1: Abstract: "It was soon realised that" deleteand start sentence with "The various carboante types record important information concerning lake evolution, analysed by petrographic (..), and stable isotope analyses and ... Delete first sentence with "The primary carbonate layers..." of second paragraph. Delete last sentence of third paragraph "Usually nodular..." Line 41: delete one . Delete sentence " We conclude that emptying.." ALL DONE

Introduction: Line 61: switch dates IT IS MATHEMATICALLY CORRECT TO PLACE SMALLER DATES BEFORE LARGER DATES AS WAS ORIGINALLY WRITTEN. THIS REMAINS.

Geological setting: Line 94: mention B when you refer to the figure line 96: delete reference line 97: mention c when you refer to the figure Line 126: delete . at the end of title line 200: delete - in between represent and turbidity current deposits line 227: mention figure 4 in addition ALL ABOVE DONE

Interpretation: line 321: one) only instead of 2 Why are the nodules not mentioned in the intro of the interpretation? Line 417: corrct figure mentioned? ALL DEALT WITH

Discussion: Line 453: Figure 17 a is mentioned, which does not exist anymore DONE Check line 502 and the ", However, ..." DONE Line 503: salt marsh precipitation of calcium sulphates (Figure 14)--> ? 14? again the same in line 545 and refernce to figure 14 NOT SURE WHAT THE PROBLEM IS HERE, IT HAS NOT BEEN UNEQUIVOCALLY STATED. HAVE CHANGED VERBS AND FIGURE REFERENCE TO SUIT GRAMMAR BETTER.

Figure captions: -figure 1: caption for 1B not given DONE -figure 2:) missing for last refernce DONE -figure 12: no explanation for abbreviations like Rca, Po, Mo, Cra, Sp, Ca 1, Ca2; in Line 819 delete" : " Figures: 1: Why include 80 Geological locality in figure2 THIS IS PICHAPD HAX CLIEF OP LOC 80 PEEEPPED TO

1: Why include 80 Geolgical locality in figure? THIS IS RICHARD HAY CLIFF OR LOC 80, REFERRED TO SEVERAL TIMES IN THE TEXT. 1c: Differences in resolution "First Fault" Legend: Missing for HWK, DK, FLK,... or include in caption DONE

2: what show the two little 1 no's on the left sid of the core of the Western Basin? THESE NOTATE THE SOURCE OF THE DATES EXORESSED, AS EXPLAINED IN THE FIGURE CAPTION

4: extend black line at to and bottom of left column DONE symbols not in legend REFERRED TO SYMBOL LEGENDS OF OTHER FIGURES why mbs instead of m? mbs = metres below surface, NOW EXPLAINED IN FIGURE CAPTION

9: No units ? UNITS NOW GIVEN

10: resolution of dots for carbonate nodules pretty bad THE REASON IS THAT THE PSCAT SYSTEM RENDERS AND OUTPUTS THESE IN GREY. NOW REPLACED WITH BLACK REPLACEMENTS

11: delete carboante nodule symbol behind arrow which marks the pronounced erosion surface DONE

13: why 3 dots within sandstone layer in stratigraphic column? THIS IS THE SANDSTONE ORNAMENT, NOW SHOWN MORE CLEARLY IN LEGEND m scale: in bold like in fig.14 or 11. check also fig. 10 for consistency DONE

Figure 1

Make "DK Horst" bold and larger. DONE Reviewer states: 1c: Differences in resolution "First Fault"

Figure 2

Dots to be changed to uniform grey, not dotted pattern (will not reproduce well WE TRIED THIS CHANGE AND WERE DISAPPOINTED WITH THE RESULT. DETAILS OF THE STRATIGRAPHIC COLUMNS WERE LESS CLEAR. AS THE STIPPLE WORKS VERY WELL IN FIGURE 2 OF THE NEW STRATIGRAPHY PAPER ALREADY PUBLISHED, WE HAVE REVERTED TO THAT.

Guest Editor suggests using dates from Deino et al., (in prep), rather than Deino, 2012). Need also to change Figure Caption accordingly. DONE

Figure 3 Remove and quote photo in Stanistreet et al., 2020b Fig.7. DONE

Figure 4

extend black line at top and bottom of left column (and other columns) DONE symbols not in legend SYMBOLS NOT NEEDED THEREFORE REMOVED why mbs instead of m? mbs = metres below surface NOW MENTIONED IN FIGURE CAPTION TEXT TOO LARGE CHANGED

Figure 5 REDUCE ALL CHARACTERS TO THAT OF IMAGES DONE

Figure 9 Needs units symbols ‰ for both axes. DONE

Figure 10 Change resolution of dots for carbonate nodules DONE TIGHTEN UP METRES COLUMN DONE DEAL WITH FUZZY CIRCLES DONE REDUCE TEXT SIZE AND WEIGHT OF ARROWS TO MATCH SCALE VALUES AT RIGHT DONE

Figure 11

Delete carboante nodule symbol behind arrow which marks the pronounced erosion surface DONE RECUCE TEXT SIZE AND WEIGHT OF ARROWS DONE CUT OUT TOP ROW OF DIAGRAM AND PUT SAMPLE NUMBER IN FIG CAP DONE USE CONSISTENT TYPE SIZE LEGEND TO COLUMN DONE

Figure 13 Change ornaments in Legend to match log DONE RECUCE TEXT SIZE AND WEIGHT OF ARROWS DONE CUT OUT TOP ROW OF DIAGRAM AND PUT SAMPLE NUMBER IN FIG CAP DONE USE CONSISTENT TYPE SIZE LEGEND TO COLUMN DONE

Figure 14 RECUCE TEXT SIZE AND WEIGHT OF ARROWS DONE CUT OUT TOP ROW OF DIAGRAM AND PUT SAMPLE NUMBER IN FIG CAP DONE USE CONSISTENT TYPE SIZE LEGEND TO COLUMN DONE

Figures 10 and 13 make numbers bold like Figs. 11 and 14 DONE

1 2	Changing depocentre environments of Palaeolake Olduvai and carbonates as marker horizons for hiatuses and lake-level extremes.
3 4 5	<u>Ian G.</u> Stanistreet , I.G. ^{1,2} , <u>Connor</u> Doyle , C.^{1,3}, <u>Tom</u> Hughes, T.¹, <u>Elisabeth D.</u> Rushworth, E.R.¹, <u>Harald</u> Stollhofen, H.⁴, <u>Nicholas</u> Toth, N.², <u>Kathy</u> Schick, K.², <u>Jackson K.</u> Njau, J.^{2,5}.
6 7	¹ Dept. Earth, Ocean and Ecological Sciences, University of Liverpool, Brownlow Street, Liverpool L69 3GP, U.K.
8	² The Stone Age Institute, Bloomington, IN 47407-5097, USA.
9	³ School of Earth and Environmental Sciences, University of Manchester.
10 11	⁴ GeoZentrum Nordbayern, Friedrich-Alexander-University (FAU) Erlangen-Nürnberg, Schloßgarten 5, 91054 Erlangen, Germany.
12 13	⁵ Department of Earth and Atmospheric Sciences, Indiana University, 1001 East 10th Street, Bloomington, IN 47405-1405, USA.
14	
15	
16	Abstract
17 18 19 20 21 22	Primary carbonate and marl layers and limestone nodular horizons were intersected in Boreholes 1A, 2A, 3A, 3B, drilled into the depocentre of Palaeolake Olduvai. It was soon realised that #The various carbonate types were analysed, employing petrographic (including cathodo- luminescence), stable isotope, and sequence stratigraphic techniques and recorded important information concerning lake evolution , leading to detailed analysis, employing petrographic (including cathodo-luminescence), stable isotope, and sequence stratigraphic techniques.
23 24 25 26 27 28 29 30 31 32 33 34	The primary carbonate layers formed at times of maximal lake flooding, when clay sources were distant from the depocentre and pelagic and hemipelagic settings developed to accumulate micritic carbonate. Primary carbonate and marl layers are preserved at the top of lake deepening cycles (lake-parasequences), marking maximum flooding, followed by lake withdrawal, and then fluvial erosion, leading to the next depositional cycle. The cores show it to be not a playa lake, but a rift valley lake akin to present day Lake Eyasi. Carbonate and marl layers were exclusively deposited when claystone facies show a geochemical magnesium anomaly associated with a phase of basaltic magmatism in the basin, marked by mafic tuffs and basaltic lava flows. Calcium was partitioned into evaporites, such as gypsum/anhydrite, together with the nodular horizons and carbonate soil profiles in the sequence. The resulting high Mg ²⁺ /Ca ²⁺ ratio in the lake waters promoted dolomite deposition and replacement, and also the formation of aragonite.
34 35	the lake-bed fell under meteoric conditions, precipitating limestone nodules just below the sediment
36	surface under pedogenic vadose, groundwater interface, and groundwater phreatic conditions. The
37 38	nodular limestone horizons <u>sit below erosional/hiatal surfaces and</u> show vadose micritic and fibrous types to phreatic sparry and other accretionary type textures. Enterolithic to chickenwire textured
39	nodules indicate the pseudomorphing of anhydrite nodules that form beneath salt marshes. Usually

40 nodular horizons are associated with overlying erosional or hiatal surfaces.

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Thus, the two carbonate types, primary layers and nodular horizons, provided depth gauges, respectively for the extremes of lake expansion and emptying/drying out. In the case of nodular horizons, the maturity of the carbonate profile gives an indication of the magnitude of the hiatal time gap represented, ~1-2 kyr for a single horizon to ~3-9 kyr for more mature soil profiles.- We conclude that eEmptying/drying out episodes <u>ofin</u> Palaeolake Olduvai were not uncommon, and often short-lived. A spectrum of hiatal disconformities have been identified in the Olduvai Basinyary from multimillennial hiatuses to mega-disconformities of ~40 kyr and ~75 kyr.

48

49 **Keywords micrite** micrite limestone; dolmicrite layer; δ^{13} C and δ^{18} O graph; magnesium anomaly; 50 soil profile; enterolithic nodule

51

52 1. Introduction

53 In August 2014, the Olduvai Gorge Coring Project (OGCP), under the auspices of the Stone Age Institute, drilled four boreholes at three sites (Figure 1) into the depocentre of the Olduvai Basin, 54 55 through the deepest tracts of Palaeolake Olduvai. The aim was to extract as continuous and 56 extended a core as possible through fine grained lacustrine sediments, recording various facies 57 sequences containing microfossil, biomarker and geochemical proxies (Stanistreet et al., 202019b), 58 to determine palaeoclimatic variation at a time of significant changes in hominin evolution. 59 Detection of palaeoclimate variation is particularly important in a basin where multiple hominin 60 species have been excavated in single successions and therefore co-existed prior to extinctions of 61 some species (Leakey, 1976; Leakey and Roe, 1994).) The boreholes were necessary because the 62 depocentre of Palaeolake Olduvai between the FLK and Fifth Faults is either not well exposed (Beds 63 II, III, IV) or in the case of older strata, below Bed II, are not exposed at all. To date it has been 64 portrayed (e.g. Maslin et al., 2014) that Palaeolake Olduvai only extended from 1.75 Ma to 1.97 Ma 65 ago, and to test this, the borehole cores were set to penetrate exclusively the lake depocentre to 66 access the entire lake record, and to explore whether there was lake stratigraphy prior to the oldest 67 then known stratigraphy at 2.0 Ma. The resulting core record showed the lake extending from ~2.4 68 Ma to ~0.4 Ma (Stanistreet et al., 2020a, this volume), with lake sediments absent only for the ~100 69 kyr, that-during which the Ngorongoro Volcanic fan-delta prograded across the depocentre. Previous 70 attempts at measuring proxies from the palaeolake were undertaken with outcrop samples outside the depocentre that had experienced weathering, which was not a problem with borehole core. 71

The borehole cores intersected at depth large thicknesses (~135 m) of yet unknown stratigraphy
 not exposed at surface (Figure 2). The known and newly discovered stratigraphic levels of the
 Olduvai Basin are described in Stanistreet et al. (<u>2020</u>a, this volume), and new units, the Ngorongoro
 Formation (volcano-sedimentary fan<u>-delta</u> deposits sourced from Ngorongoro Volcano) and Naibor
 Soit Formation (lake and fluvio-deltaic deposits) are-were introduced, designating the boreholes as
 type sections. Estimated age of the oldest sediments intersected (Naibor Soit Formation) are ~2.4
 Ma.

During logging of Cores 1A, 2A, 3A and 3B, it was realised that the positions and types of carbonates within the sequence offered an insight, not only into hiatal breaks, but also times of maximum lake flooding. The carbonates are therefore natural markers for lake depth changes and extent. This paper presents an initial analysis of the use of carbonate bodies for this purpose in the depocentre of Palaeolake Olduvai. A misconception at times is that central lake sequences tend to be largely continuous if composed of fine grained sedimentary facies. Age-depth models have been

85 constructed and palaeoclimatic records erected that show little or no break in lake sedimentation, 86 particularly in Pleistocene basins. Notable exceptions are Trauth (2014) and Trauth et al. (2015), who 87 identified hiatuses of 3.8 kyr, 9.18 kyr, 20 kyr and 80 kyr duration in the Ol Njorowa (Naivasha Basin) 88 and Olorgesalie sequences. Assumption of a lack of hiatal or unconformable breaks in lake 89 sequences goes against all the previous experience of lake basin successions in older stratigraphies. Also, in other Pleistocene basins, lakes can be shown to have undergone pronounced desiccation, 90 91 erosion and soil formation (e.g. Lake Malawi Cohen et al., 2007; Scholz et al., 2007). Clearly 92 techniques are required in Pleistocene basins to identify the timing and extent of sedimentary 93 hiatuses on all scales, in order that accurate age-depth models might be constructed and the true 94 nature of the proxy palaeoclimatic records discerned.

95

96 2. Geological setting

97 The Olduvai Basin was a closed basin throughout almost its entire history, only occasionally was 98 there a possible connection with the neighbouring Lake Natron Basin (Figures 1B, 1C), due to 99 tectonism (Hay, 1976). The basinal depocentre developed between the master detachment Fifth 100 Fault, an extensional displacement along which the entire basin subsided (Stollhofen and Stanistreet, 101 2012), and the FLK Fault, representing the northwestern edge of the DK Horst (Figure 1) (Stollhofen 102 and Stanistreet, 2012), which also rode on the Fifth Fault detachment surface and bounded the 103 southeastern margin of the lake for long periods. Lake facies are characterised by olive "waxy" 104 (smectitic) claystones (Hay, 1976; Stanistreet et al., 2018a) and sandy "waxy" (smectitic) claystones 105 (Stanistreet et al., 2018a), and also comprise primary carbonate layers that are one subject of this 106 paper.

107 Throughout its history major providers of coarse siliciclastics (conglomerates, sandstones, 108 volcaniclastic sandstones, diamictites) into the basin were the developing Ngorongoro Volcanic 109 Highlands, a complex of volcanoes that has proceeded to develop from the Pliocene to the present 110 day, largely extending towards the northeast as the Olduvai Basin subsided and evolved. From ~2.2 111 Ma to 2.0 Ma, Ngorongoro Volcano itself (Figure 1) developed to the southeast of the basin (Mollel 112 and Swisher, 2012) and sourced a fan-delta that prograded across the lake depocentre (Stanistreet 113 et al. 2020a, this volume). Then Olmoti Volcano (Figure 1) developed to the east of the lake, 114 between ~1.85 Ma and 1.80 Ma during the deposition of Bed I but prograded only as far as the west 115 side of the DK Horst (Stanistreet et al. 2020a, this volume). Volcanoes Loolmalasin, Embagai and 116 Kerimasi then evolved successively further towards the northeast, supplying coarse sediments 117 variously to Beds II, III, IV and Masek Beds (Hay, 1976; Stanistreet et al. 2020a, 2020b this volume). 118 Primary volcanic products were also commonly deposited at various times within the basin, 119 including basaltic lava flows and pyroclastic flow, surge and airfall tuffs (Stollhofen et al., 2008; 120 Blumenschine et al., 2012a, b). Particular Tuff Markers have been distinguished (Figure 2), including 121 the Naabi Ignimbrite, CFCT Tuff, Tuff IA, all derived from Ngorongoro Volcano, and Tuffs IB, IC, ID, IE, 122 Nge'ju and IF, derived from Olmoti Volcano (McHenry, 2012; McHenry er al., 2020a). 123 Tephrostratigraphic markers and unconformity surfaces were preferentially used by Hay (1976) to 124 subdivide the Plio-Pleistocene succession of Olduvai Gorge into seven Formations (Beds I–IV, Masek 125 Beds, Ndutu Beds, and Naisiusiu Beds), overlying a crystal-rich tuff termed the Naabi Ignimbrite 126 (Figure 2). Only during the course of the Olduvai Gorge Coring Project (OGCP) was an extra 135 m of 127 new stratigraphy discovered beneath the Naabi Ignimbrite (Stanistreet et al. 2020a, this volume), 128 here labelled as "pre-Bed I stratigraphy", involving the lacustrine dominated Naibor Soit Formation 129 and the fan-delta dominated Ngoronogoro Volcanic Formation (Figure 2).

130 3. Previous reports and analyses of carbonates from the Olduvai Beds-

131 Carbonates were originally recorded in the Olduvai Beds by Hay (1976). He distinguished the 132 following types: limestone nodules, limestone layers (some ooidal), dolomite layers, algal 133 limestones, calcite crystals and calcrete layers. Cerling and Hay (1986) undertook pioneering δ^{13} C 134 and δ^{18} O isotope analyses of Olduvai carbonates, distinguishing covariant isotope trends in what 135 were differentiated as pedogenic/calcrete-formingous, fluvially related pedogenic, non-pedogenic, 136 and lake calcite crystals. In their investigation of the chemical sedimentology of Palaeolake Olduvai, 137 Hav and Kyser (2001) identified four dolostone layers from Bed I and Lower Bed II at RHC (Richard 138 Hay Cliff, Loc. 80) in the western Olduvai Gorge (Figure 1), on the upthrown side (footwall block) of 139 Fifth Fault, outside the depocentre.

Bennett et al. (2012) undertook further δ^{13} C and δ^{18} O isotope analyseis on the nodular types 140 of carbonate, which vary from individual to amalgamated nodules that continue laterally to 141 142 approximate an irregularly shaped layer. They found that covariant trends were not only present 143 from samples throughout the sequence, but also within an individual nodule. These they interpreted as mixing trends during the formation of a nodule relating to the admixture of freshwater 144 145 groundwaters with underlying denser saline-alkaline lake waters. A similar process had been 146 proposed by Liutkus et al. (2005) to explain isotope analyses of calcareous rhizoliths, but this 147 required the lighter freshwater groundwaters to penetrate below the denser saline groundwater. 148 The OGCP drilling intersected many types of carbonates, both primary sedimentary layers and 149 nodular bodies. Features recognised could be used to test previous hypotheses.

150

151Ashley et al. (2014b) identified four carbonate layers, including both nodular and primary152depositional layers: below Tuff IB, Tuff IC, and Tuff IF (Figure 3see Stanistreet et al., 2020b, their153Figure 7) and another above Tuff IID. They interpreted these as marking drier phases during154Milankovitch cyclicity, even if although the carbonates formed according to rather differingent155processes.

The OGCP drilling intersected many types of carbonates, both primary sedimentary layers
 and nodular bodies. Features recognised (e.g. those in Figure 3) could be used to test previous
 hypotheses.

159 **4. Methods**

Boreholes were drilled using an Atlas Copco CS 14 Diamond Core Drill Rig with HQ3 surface set 160 core bits (3.872" x 2.400"). Borehole 1A (S 02° 59' 08.2" E 035° 20' 34.1") extends 85 m, just through 161 162 the Bed I Basalt; Borehole 2A (S 02° 57' 13.9" E 035° 15' 33.2") extends 245 m, intersecting 135 m of 163 previously unknown strata beneath Bed I; Boreholes 3A & 3B (S 02° 56' 41.6" E 035° 22' 51.5") 164 extend 135 m and 147 m respectively, also into newly discovered strata. Core intervals were cut 165 lengthwise in half and airfreighted to the LacCore facility in Minneapolis. There the cores were split into two, designating: an Archive, A, half, for imaging, logging and conserving; and a Working, W, 166 half for sampling. Samples were given the LacCore code, e.g. OGDP-OLD14-2A-36Y-2-A (=PROJECT-167 168 LOCATION/DATE-BOREHOLE NO.-CORE RUN-CORE INTERVAL-ARCHIVE/WORKING). For brevity the 169 sample numbers referred to in this paper will be recorded by the shortened form, such as 2A-36Y-2, 170 followed, if necessary, by the centimetre position within that core interval. Logging was undertaken 171 using Corelyzer and Psicat software, developed for LacCore. Results were presented as pdf books of 172 the actual logging and a computer-generated stratigraphy for the entire core. During logging, facies 173 were identified according to a pro forma scheme available in Psicat. The latter were sampled for thin 174 section, cathodo-luminescence and isotope analyses. Oxygen and carbon stable isotope analyses of

175 carbonate lithotypes were carried out using-5 mg samples for bulk analyses and 10 µg samples for 176 precision analyses. Isotopic analysis was undertaken using a modified VG Sira mass spectrometer at 177 the University of Liverpool Stable Isotope Laboratory to produce values of δ^{13} C and δ^{18} O. Data were 178 corrected using standard procedures and isotopic values are shown relative to the Vienna Pee Dee 179 Belemnite (VPDB) international scale, with an analytical uncertainty of <0.1 ‰ for both carbon and 180 oxygen isotopes.

181

182 5. Results

183 Sedimentary facies logged in the OGCP boreholes varied from conglomerates, through 184 sandstones and volcaniclastic sandstones, to sandy claystones and claystones. Associated with the 185 latter two facies were the micrite or dolmicrite layers which are one of the major themes of this 186 paper. Primary volcanic facies units within the sequence were assigned to devitirified, vitric or crystal 187 and vitiric tuffs according to the Psicat scheme, but whether the tuffs were lapilli, coarse/fine ash, 188 ash lapilli or lapilli ash tuffs was recorded in the descriptive notes. Diamictites and sandy diamictites 189 were other volcanic facies encountered in the core, lahar or volcanic mudflow deposits, as 190 described from outcrops by Stanistreet (2012), Stanistreet et al. (2018a, 2018b) and de la Torre et 191 al. (2018).

192 5.1 Principal types of Palaeolake Olduvai carbonates

Various carbonate bodies were intersected in the borehole cores and two basic geometric
 forms were sampled: layers of primary carbonate composed of micritic dolomite (dolostone) or
 limestone; and nodular to more continuous nodular carbonates that comprise only limestone.

Primary carbonate or marl layers are <u>usually</u> interbedded <u>usually</u> with claystone or sandy claystone facies within Bed I of the Olduvai Beds. These carbonate and marl layers comprise either dolomite or limestone components, with micrite dominating. Dolomite layers have also commonly been detected and measured (<u>see Stanistreet et al., 2020b, their Figure 7-Figure 3</u>) in the lake marginal areas of Palaeolake Olduvai (see particularly Hay, 1976; Hay and Kyser, 2001; Stanistreet, 2012; Bennett et al., 2012; Rushworth, 2012).

Nodular carbonate horizons were developed quite commonly within the Olduvai Basin cores
 sequences. It was decided that nodule styles and isotopic signatures should be studied more
 systematically and compared to the record of nodules established previously from the lake marginal
 areas (Bennett et al., 2012; Rushworth, 2012, Ashley et al., 2014a).

206 A third type of primary carbonate depositional layer was frequently logged in the three 207 cores. Generally thin (<5 cm) and usually sand and silt grade, such calcarenites comprise mostly 208 accumulations of crystals, and rarely ooids, reworked from those precipitated within the shallows 209 and shallow subsurface of the lake (reported by Hay, 1976; Cerling and Hay, 1986; Hay and Kyser, 210 2001; Rushworth, 2012). Such layers often show grading and represent- turbidity current deposits, 211 formed when density currents transported the coarser material from the shallow lake into the lake 212 depths. They are not useful to gauge depth of deposition and will not be dealt with further in this 213 paper.

214 5.2 Carbonates layers in Cores 1A, 2A, 3A

Figure 4Figure 3 shows the position of primary micritic carbonate and marl layers within the
 borehole stratigraphic profile (light blue = marl layer; dark blue = limestone or dolostone (dolomite)
 layer, depending upon standard ornamentation). It should be noted that the layers are restricted to

218 Bed I and do not appear in lacustrine facies (Stanistreet et al. a, this volume) of any of the other Beds 219 (Stanistreet et al., 2020a, this volume). This has been explained from the geochemical perspective 220 because the primary carbonates are only laid down during a period when claystone geochemistries 221 display anomalously high magnesium concentrations (range indicated by vertical double ended red 222 arrow in Figure 4 Figure 3) (Stanistreet et al., 2020b, this vol). Magnesian flushing of Palaeolake 223 Olduvai can be related (Stanistreet et al., 2020b, this volume) to the basic magmatism associated 224 with the terminal phase of bimodal Ngorongoro volcanism, when basaltic magmas were accessed for 225 extrusion at surface by enhanced extensional tectonics, causing enhanced basin subsidence. Mafic 226 Tuffs, the Bed I Basalt lavas and basaltic scoria-bearing layers all witness this stage in basinal 227 evolution. Figure 4 Figure 3 illustrates the details of Bed I stratigraphy in all three boreholes, with 228 major carbonate units outlined by dashed blue lines and correlation of thinner carbonate units 229 indicated by solid blue lines.

Figure 4Figure 3 further shows why Lower Bed I and its contained carbonate layers are only preserved in Cores 3A and 3B, <u>theyand</u> are cut out by a disconformity in Cores 1A and 2A. Age determinations (Deino, 2012; Stanistreet et al., <u>2020</u>b, this vol) show that the time missing on this surface in Core 2A amounts to ~75 kyr. Otherwise, Tuff IF and underlying dolmicrite layer are missing in Core 1A, removed by the Crocodile Valley Incision Surface (CVIS) (Stanistreet, 2012; Stanistreet et al., 2018b, <u>2020</u>a, this vol). Lake-parasequence analysis-by (Stanistreet, <u>4</u>2012) suggests that ~40 kyr of stratigraphy are cut out by the CVIS disconformity at the Borehole 1A location.

237 The uppermost of the carbonate units logged in Figure 4 is a dolmicrite to dolomitic marl 238 immediately below Tuff IF (Figures 2 and 4) just referred to, which is the ultimate primary micritic 239 carbonate in the basin history. An outcrop correlative of the unit from Geological Locality 80 (Figure 240 1) is pictured in Stanistreet et al. (2020b, their Figure 7)Figure 3, within a sequence whose 241 stratigraphic position is located on Figure 4Figure 3. The same carbonate unit is shown in more detail 242 in the core logs of Figure 5Figure 4, varying between dolmicrite in Core 2A to dolomitic marl in Core 243 3A. The unit records the maximum flooding surface (Stanistreet, 2012) in a deepening trend 244 associated with the lake-parasequence immediately below Tuff IF, documented in outcrop 245 stratigraphic profiles by Bamford et al. (2008), Stanistreet (2012) and Stollhofen and Stanistreet 246 (2012). The lake-parasequence above, which includes Tuff IF, is also shown, including the lowermost 247 part of Lower Bed II, as recorded by Stanistreet (2012), Stollhofen and Stanistreet (2012) and 248 Blumenschine et al. (2012b). The incision surface at the base of this lake-parasequence cuts down 249 into the top of the carbonate unit in Core 2A, but a 1 cm thick unit of "butter" claystone (stevensite-250 rich claystone described first by Hay and Kyser, 2001) is preserved below the incision surface and 251 above the carbonate unit in Core 3A, which would correlate with the butter claystone recorded at 252 Site HWK (= Henrietta Wilfrida Korongo) (Figure 1) in Figure 21 by Stollhofen et al. (2008) and Figure 253 2 by Bamford et al. (2008). Thus, that stevensitic clay unit must have been deposited throughout the 254 basin, and so is far more widespread than has been previously realised.

255 Below Tuff IB, lower down in Upper Bed I (between 75 mbs and 90 mbs in Core 3A; 70 mbs 256 and 90m mbs in Borehole 2A), are a series of carbonate and marl layers, both thickly and thinly 257 developed (Figure 4Figure 3). One such unit from core interval 2A-33Y-2 is shown in detail in Figure 258 6Figure 5 at a depth between 80.1 mbs to 80.4 mbs in Borehole 2A. The micritic limestone grades 259 upward from an underlying massive olive waxy claystone and is topped by a sharp erosive surface. In 260 all cases the carbonate layers thicken and become more numerous according to their proximity to 261 Fifth Fault (to the left in Figure 4Figure 3), which was the major detachment upon which the Olduvai 262 Basin subsided (Stollhofen and Stanistreet, 2012; Lu et al, 2019, this vol).

263 Near the bottom of Upper Bed I in Cores 1A and 2A, a limestone unit occurs almost 264 immediately above the Bed I Basalt. No pillow lava features or hyaloclastites are evident at or below 265 the basalt lava contacts with the sedimentary sequence. Stromatolitic lamination was developed in 266 the limestone, exhibiting slight domical geometries (Figure 7Figure 6), and the unit was one of the 267 first to be deposited above the basalt. Thin sections of the unit reveal bird's-eye structures (Shinn, 268 1968), voids that have developed between individual stromatolitic laminae.

In Lower Bed I (Figure 4Figure 3), seven thin carbonate layers are developed in Core 3A
 following the onset of the magnesium anomaly (vertical double headed red arrow between 55 mbs
 and 98 mbs in Core 3A in Figure 4Figure 3) (Stanistreet et al., 202019b), but prior to the extrusion of
 the basalt. One of these carbonates, the second upwards, deserves special mention. It is a limestone
 developed immediately above Tuff IA and is figured and described by Hay (1976), who describes
 oolitic-ooidal facies from that unit in the western Olduvai Gorge outcrops. The Lower Bed I sequence
 containing these thin carbonate layers is missing from Boreholes 1A and 2A.

276 5.3 Carbonates as nodular precipitates in Cores 1A, 2A, 3A, 3B

277 Arrows in Figure 8Figure 7 indicate the positions of nodules studied and analysed within the 278 four cores. As recognised by Bennett et al. (2012) from Palaeolake Olduvai marginal areas, such 279 nodular horizons are frequently associated with overlying erosional or hiatal surfaces. Figure 8Figure 280 <u>Z</u> shows that such nodules occur throughout all the beds intersected in the four boreholes, including 281 the newly discovered pre-Bed I strata. The nodules range between 2 cm-20 cm in size, are spherical 282 to irregular in shape, and their growth textures are variable. Broadly, they exhibit: either no 283 apparent textures or any identifiable circumgranular structures; or poor to well-defined layers of 284 calcite radiating conically from a central nucleus, with individual calcite layers <0.2 mm in thickness. 285 A characteristic feature of many of the nodular carbonates is that they contain inclusions of angular 286 to sub-rounded siliciclastic and detrital carbonate material of various grain sizes, and the intrinsic 287 textures of both structureless and accretionary nodules are often cross-cut by late generations of 288 secondary sparry calcite and dolomite cements occurring within randomly-oriented fractures. In thin 289 section, these carbonates display much more complex textures, but they can broadly be categorised 290 variously as micritic, spherulitic or sparry (Rushworth, 2012). Nodules were chosen to be described 291 here from four positions in the borehole cores, to encompass the variety that was encountered and 292 best represent the palaeohydrological environments that were present during the Pleistocene 293 evolution of the deepest portion of Palaeolake Olduvai.

294Figure 9Figure 8
plots δ^{13} C against δ^{18} O values for all nodules studied from all the cores.295They display a degree of deviation, but are arranged in a broadly covariant trend. δ^{13} C values range296between -7.0 ‰ and 3.0 ‰ whilst δ^{18} O values range between -7.5 ‰ and 0.5 ‰. There is a linear297covariance between δ^{13} C and δ^{18} O for the majority of values, particularly in nodules from Core 2A,298and a secondary univariant trend of increasing δ^{13} C in several nodular carbonates from eCores 3A299and 3B.

300 A large (7.5 cm diameter) accretionary nodule is shown in Figure 10 Figure 9, similar to those 301 described by Bennett et al. (2012) as "cannonball" nodules. The nodule is largely micritic and 302 contains inclusions of siliciclastic and carbonate material up to silt-grade, having developed in a 303 sandy claystone unit that grades upward from the underlying claystone. Detrital material, commonly 304 visible to the naked eye in specimen, can also be seen in abundance in the thin section, and 305 comprises a mixture of angular quartz, feldspar and carbonate intraclasts grains within a clay and 306 fine sand grade matrix. An erosion surface developed in the sequence above the nodule has incised 307 to the degree that the top of the nodule is just truncated by that erosion. The sandy clay that was

deposited on top of the erosion surface contains two thin 15 mm and 10 mm calcarenite layers, one
 of which is normally graded with a load casted base, suggesting rapid fallout.

310 A horizon of nodules is shown in Figure 11 Figure 10, with optical and cathodoluminescence 311 photomicrographs of some of these nodules depicted in Figure 12Figure 11A, 12A1, 12B and 312 112B1. In thin section, the nodules contain an abundance of displacing, euhedral spherulitic and 313 often fibrous calcite grains occurring in situ within a micrite-calcite spar matrix. The distribution of calcite growths, cements and other void-filling carbonate material can be distinguished from detrital, 314 non-calcareous angular to sub-rounded clasts when viewed in cathodoluminescence. A pronounced 315 316 erosion surface is present about 15 cm above the top of the nodular layer, overlain by a 317 volcaniclastic sandstone.

318 A group of several small (<3 cm) carbonate nodules is illustrated in Figure 13 Figure 12, in a 319 horizon intersected in core interval 2A-62Y-2 of Borehole 2A, within the Naibor Soit Formation 320 (Stanistreet et al., 2020a, this volume). These nodules are developed within a greenish-brown, 321 "waxy" claystone. They illustrate mixed-_micrite_-spar fabrics in hand specimen and are commonly irregular to spherical in shape. Figure 12Figure 11C, 112C1, 12D and 12D1 shows photomicrographs 322 323 of Sample 2A-62Y-2 (20-27 cm), collected from the horizon, and illustrates textures occurring within 324 the nodules that suggest their development in situ. Poorly to well-formed displacing radial and fibrous calcite grains are abundant when viewed in thin section. Figure 11D and 11D1 are 325 326 photomicrographs from a nodule, Sample 2A-67Y-2 (60 cm-73 cm) at 176 mbs depth in Core 2A, 327 showing strong alveolar textures.

A rather specific type of nodular texture (Figure 14Figure 13), with forms not previously encountered in the Olduvai Basin, was intersected in Borehole 2A at a depth of 88.3 mbs. Now comprising micrite, these are irregular nodular intergrowths whose textures are termed by Hussain and Warren (1989). as enterolithic and chickenwire types.

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334 6. Interpretation

335 Conglomerate, sandstones and volcaniclastic sandstones represented fluvial and fluvio-deltaic sediments of sandy and gravelly braided streams (see detailed interpretations in Stanistreet, 2018a, 336 337 2018b, Stanistreet et al., 2020a, this volume). Claystones and sandy claystones represent settling of 338 offshore and nearshore lake clays (Stanistreet et al., 2018a), with the sandy component due to 339 contamination by wind-blown sand grains. Carbonate nodules formed as precipitated bodies within 340 the claystone units. The micrite or dolmicrite carbonate layers associated with the lake clay facies 341 represent hemi-pelagic to pelagic settings within the lake due to paucity of clay input. Such 342 conditions were developed when lake flooding was maximal and clay sources were most remote 343 from the depocentre. The tuffs were deposited variously from pyroclastic flows, ash surges, ash-falls 344 (Stollhofen et al., 2008; Stollhofen and Stanistreet, 2012) and settling within the lake. Diamictities 345 and sandy diamictites are mudflow deposits, generally lahars sourced from a one of the nearby 346 volcanic sources (Stanistreet et al., 2018a; de la Torre et al., 2018).

347 6.1 Primary depositional carbonate layers in Cores 1A, 2A, 3A

The dolmicrite layer immediately below Tuff IF (Figures 3 and 5) records lake flooding
 (Stanistreet, 2012) prior to the hyperaridity recorded by Tuff IF (Stollhofen et al., 2008; Stanistreet et
 al., 2020b, this volume). The associated stevensitic claystone encountered below is of a type also

recorded from FLK (= Frida Leakey Korongo) to HWK site outcrops (Figure 1) by Hay and Kyser (2001)
 and Deocampo et al. (2017), and the precipitation of this neoformed clay would also have been
 promoted by the high-magnesium concentrations associated with the magnesium geochemical
 anomaly (Figure 4Figure 3) of Bed I, induced by terminal Ngorongoro basaltic volcanism (Stanistreet
 et al., 2020b this volume).

356 Bed I carbonate lithofacies layers tend to feather out and thin into clay facies towards the 357 southeast (Figure 4 Figure 3). At Borehole 1A only one carbonate layer is recorded, due to non-358 deposition, erosion or lapping of this facies onto the Bed I Basalt. As seen in the core (Figure 6Figure 359 5), a typical carbonate layer has an eroded or incised top. Massive claystone grades upward through 360 marl into the carbonate (in that case micritic limestone), representing deeper water 361 palaeoenvironments. Immediately after the incised surface, subsequent surfaces are often erosional 362 and might show desiccation cracking with some of them rooted. Pedogenic nodules can be present 363 and frequently display layerwise concentrations. Although still lacustrine in nature, the 364 palaeoenvironments are shallower and repeatedly subaerially exposed to allow desiccation, rooting, 365 soil formation and meteoric water flushing. However, the sequence then grades upward once again 366 into massive claystone facies, without such subaerial indicators, due to deepening conditions, and 367 then might be followed by another carbonate layer which completes the deepening cycle (Figures 5 368 and 6).

369 The rather special stromatolitic carbonate layer (Figure 7Figure 6) developed when the lake 370 progressively transgressed onto the top basalt lava surface, under enhanced basin subsidence., and 371 **↓**The sedimentary sequence successively lapped onto the <u>5.7 m thick</u> subaerial lava flows, which 372 attained a maximum cumulative thickness of 21 m further to the east (Habermann et al., 2016b). 373 The lack of any pillow structures and hyaloclastites in both Olduvai outcrops and cores indicates that 374 the lava flows were all subaerially emplaced in those areas and had cooled prior to lake 375 transgression, so that there is no visible evidence of thermal lava/water interaction. It may have 376 taken considerable time for the lake finally to transgress over the elevated lava surface, with the 377 Ngorongoro sourced lavas having flowed across the already elevated Ngorongoro fan-delta surface. 378 The onlapping sedimentary sequence is characterised by high organic carbon contents (> 1 TOC) 379 and abundant biomarkers derived from aquatic organisms (algae, cyanobacteria, sponges, 380 macrophytes, etc.) (Colcord et al., 2018; 2019 this volume; Shilling et al., 2019, this volume). The 381 stromatolitic lamination was generated by the accumulation of cyanobacterial mats displaying 382 slightly domical structure. The bird's-eye structures (Figure 7 Figure 6) indicate water-level variation 383 and periodic drying of the cyanobacterial mat (Shinn, 1968), causing gas bubble development and its 384 propagation between adjacent laminae. The stromatolitic layers just described represent a rare 385 facies in the Olduvai Basin that relates directly to a shoreline, indicating that lake-level height usually 386 varied continuously, and only rarely stabilised for any protracted time.

None of the Lower Bed I carbonates are present in Cores 1A and 2A, because a major (75
 kyr) disconformable hiatus developed between the Ngorongoro Formation and the Bed I Basalt
 (Figure 4Figure 3). To what extent erosion and/or onlap onto the topographic relief of the
 Ngorongoro Fan-delta played the major role in causing the hiatus is uncertain, but the topography of
 the fan surface certainly played a substantial part (Stanistreet et al., 2020a, this vol).

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393 6.2 Carbonates as shallow subsurface nodular precipitates in Cores 1A, 2A, 3A, 3B

394 δ^{13} C and δ^{18} O isotope measurements (Figure 9Figure 8) from limestone nodules of the 395 Palaeolake Olduvai depocentre (Figure 1) display a range of values comparable to previous 396 measurements from nodules of the lake marginal areas by Cerling and Hay (1986), Sikes and Ashley 397 (2007), Bennett et al. (2012) and Rushworth (2012). But it was initially surprising to find similar 398 features associated with the deepest lake settings intersected by the boreholes. As was recognised 399 in the previous studies, nodules displaying such isotopic signatures within lake marginal and distal 400 fan sequences were formed in the near subsurface under the influence of meteoric waters with relatively light $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values. Contrastingly, outlier values which lie close to and either side of 401 402 the zero value of δ^{18} O are isotopically enriched. These isotope values are representative of the mixing of meteoric waters (with relatively light δ^{18} O and δ^{13} C values) and lake waters from 403 404 Palaeolake Olduvai (with comparatively heavy δ^{18} O and δ^{13} C values) during nodule growth, as 405 previously recognised by Bennett et al. (2012). This signifies, however, that the lake-bed even in the 406 deepest parts of the lake was occasionally exposed to the atmosphere, and that the lake dried out 407 on at least 15 instances, recorded in (Figure 8Figure 7).

Large accretionary nodules were studied by Bennett et al. (2012) and Rushworth (2012), and they reasoned that such nodules grew under phreatic conditions at tens of centimetres depth below the sediment surface. In the case of the nodule shown in Figure 10Figure 9 (2A-33Y-1), the overlying sequence then underwent erosion of sandy claystone down to the depth of nodule formation, further truncating the top of the nodule (labelled "hiatal u/c in Figure 10Figure 9). This shows that it formed soon after deposition of the host sediment. Subsequently, deposition of sandy claystone was punctuated by the emplacement of two calcarenitic turbidites.

415 Where multiple nodules grew to form a horizon (Figure 11 Figure 10; core interval 2A-61Y-1) 416 the calcite grains display a consistent extinction from their nucleus to their outermost rind when 417 rotated in cross-polariseding light, suggesting uniform palaeohydrological conditions throughout 418 their growth. Nodules are characterised by fibrous, radial calcite grains enveloping pore space and 419 sand grade grains of quartz (Figures 112A and 112A1). Furthermore, the calcite grains co-occur with 420 rinds of calcite cement that nucleate upon detrital quartz and feldspar grains. Quartz grains may be 421 surrounded by several generations of calcite cements that are locally fed by calcite infilled cracks 422 (Figures 12B and 12B1). The nodular units show soil horizonation, with: a leached zone; zone of 423 carbonate precipitation; and a zone of little enrichment. The olive sandy claystone, in which they 424 developed, was deposited nearshore (Stanistreet, 2012; Stanistreet et al., 2018). The lake then 425 withdrew to induce development of a subaerial incision surface. Carbonate was precipitated below 426 the exposed lake-bed and calcareous nodules formed at depths of tens of centimetres below that 427 surface. In this case erosion did not proceed as deeply as the previously described nodular body, but 428 instead the subaerial erosion surface was covered by fluvial sands associated with the progradation 429 of the Ngorongoro Fan-delta (Stanistreet et al., 2020a, this volume). It should be noted that the pedogenic nodules act as visible markers for the overlying, but often less obvious erosional surface. 430 431 When such a surface is more subtle, with perhaps claystone facies above and below the surface, 432 horizons of carbonate precipitation can act as a witness to a cryptic hiatus within the sequence. 433 Nodules of sample 2A-67Y-2 (59 cm to 73 cm), photomicrographs of which are shown in Figure 11D 434 and 11D1, are a case in point. They show vadose pedogenic alveolar textures, and yet the next 435 obvious potentially hiatal surface is ~85 cm above, with intervening nodular horizons between. Thus, 436 there is no obvious erosional or hiatal surface that relates to that specific horizon.

In the other horizon of nodules figured from core interval 2A-62Y-2 (Figure 13Figure 12),
grains typically display grain-grain contacts without any apparent interstitial micrite matrix, instead
they are bounded by significant pore space (Figures 112C and 112C1), suggesting pedogenic
formation above the groundwater table within the vadose zone. Such examples of the influence of
vadose zone porewaters, and likely associated pedogenesis (Ashley et al., 2014c), are further
illustrated in Figure 112D and 112D1, photomicrographs of the nodules shown in Figure 14. The

latter is a spheroidal, medium sized (~5 cm diameter) carbonate nodule, occurring also in the Naibor
Soit Formation, displaying strong evidence of vadose porewater interactions, pedogenesis, and
serially repeated desiccation, including well-developed alveolar textures (Alonso-Zarza, 2003).

446 The specific enterolithic and chicken-wire nodular textures illustrated from core intervals 2A-447 36Y-1 and 2 (Figure 14 Figure 13) typically develop from sulphate evaporite precipitated in the 448 shallow subsurface, usually comprising anhydrite or gypsum (Hussain and Warren, 1989). In the case 449 here, the evaporite nodules were formed in lacustrine olive claystone within a depth range of 15 to 450 75 cm below the overlying hiatal erosion surface. Such structures are typically formed beneath 451 marine or continental salt marsh settings. In support of this finding, McHenry et al. (2020b, this 452 volume) detected rare gypsum in the core interval 2A-35Y-1 (48 cm-51 cm), immediately above 453 those in Figure 14Figure 13. In the case of Palaeolake Olduvai, the anhydrite figured here has been 454 subsequently pseudomorphed by micritic calcite. During lake regression, the lake-bed emerged to 455 form a salt marsh, to precipitate anhydrite/gypsum below the exposed surface. Micritic calcite 456 subsequently replaced the evaporite under a meteoric rainwater regime and the erosional hiatal 457 surface was preserved by the deposition of an overlying calcarenite layer and subsequent olive 458 claystones and sandy claystones as the lake reflooded.

459

460 7. Discussion: Limestone and dolostone bodies as gauges of depth extremes in Palaeolake Olduvai.

461 Carbonate units and nodular horizons act as natural gauges of extremes of lake depth within 462 the Olduvai Basin. As previously recognised (Stanistreet, 2012), primary carbonate layers are 463 markers of lacustrine maximum flooding surfaces, in much the same way that limestones mark 464 marine maximum flooding surfaces sequence stratigraphically in wholly marine shelf sequences (Van 465 Wagoner et al., 1988). Nodular horizons on the other hand are markers of lake bed emersion during 466 extreme lake-level lowstands, when the lake was emptied and/or dried out. At such times rain fell 467 onto the exposed lake-bed to form soil profiles or horizons in which nodules were precipitated 468 within tens of centimetres below the surface, thus the resulting precipitates exhibit light isotopic 469 values.

470 7.1 Lake level variation and resulting lacustrine stratigraphy

471 Layers of dolmicrite and micritic limestone are primary or dolomitised primary carbonate
472 deposits during maximum flooding. At such times detrital clay sources were restricted most distant
473 from the lake depocentre and the latter became starved of such clay input. This resulted in the onset
474 of pelagic and hemi-pelagic settings in the deepest part of the lake, within which fine carbonate
475 precipitates within the lake water column could accumulate with lesser or little clay contamination
476 to form micrite or marl layers.

477 An interpretation of how the primary carbonate facies encountered in Bed I developed is 478 shown in Figure 15Figure 14A. During a time of low lake-level (Figure 1Figure 14A7a), the Palaeolake 479 Olduvai depocentre, bounded on the NW side by Fifth Fault, hosted mainly detrital facies. Detrital 480 sediments entered from the south and east, spilling over the DK (= Douglas Korongo) Horst 481 structural high (Figure 1) to the point where sandy facies were deposited even within the 482 depocentre. At such time, claystone and sandy claystone facies covered most of the depocentre and 483 it was only adjacent to Fifth Fault that pelagic settings existed and micritic carbonate sediments 484 could accumulate. With a rise in lake-level (Figure 15 Figure 14 B, indicated by the blue arrows), 485 associated with continuing subsidence along Fifth and other extensional faults (black half-arrow), the 486 lake deepened and flooded over the lake marginal areas. Clay and sand source inputs were now

487 more distant from the depocentre edge, and the pelagic setting expanded to include as much as half 488 the depocentre area. Carbonate facies registered as far east as Borehole 3A, with the sequence 489 accreting (red arrow) to fill the newly provided accommodation space. With a further rise of lake-490 level to maximum flooding (Figure 15Figure 14C), indicated by pairs of blue arrows, and continuing 491 subsidence, lake waters flooded over the entire hinterland of the lake. Clay input sources were now 492 most distant from the depocentre edge, and pelagic settings expanded over the depository, 493 registering in the position of Borehole 2A and in the case of lowermost Upper Bed I, even as far east 494 as Borehole 1A (see Figure 4Figure 3), when much of the depocentre must have been pelagic or 495 hemipelagic. At such time of maximum flooding, micritic layers are even deposited in areas across 496 Fifth Fault outside the depocentre, as recorded by Hay and Kyser (2001) at Loc. 80, Richard Hay Cliff, 497 (Figures 1 and 3) and localities to the west.

The cycle just described succeeds a set of such cycles. Two previous cycles are shown in Figure 15Figure 14 indicating this facies repetition during Bed I. The main palaeoclimatic control on extremes of lake-level and cyclicity at that time was precessional variation in the monsoonal seasonality (Magill et al., 2013; Ashley et al., 2014b; Deocampo et al., 2017; Colcord et al., 2018,2019; Stanistreet et al., 2020a, this vol), superposed upon lake-parasequential variations (Stanistreet, 2012; Colcord et al., 2018,2019; Stanistreet et al., 2020b, this volume).

504 7.2 Carbonate layers, primary dolomites or dolomitised micrites?

505 Hay and Kyser (2001) studied dolomite layers from various depths in Bed I at Loc. 80, Richard Hay 506 Cliff, and considered whether the layers were primary dolostones, or dolomitic neomorphic 507 replacements of pre-existing micritic limestones. Much would depend upon the Mg²⁺/Ca²⁺ Mg/Ca 508 ratio that could have been generated and maintained in the waters of Palaeolake Olduvai. The magnesium anomaly recognised by Stanistreet et al. (2020b, this volume), which promoted 509 510 carbonate deposition, would have ensured that an overall high magnesium concentration developed 511 in the lake, evident in the anomalously high magnesium content of the claystones and sandy 512 claystones in that part of the sequence. This was related to a phase of basaltic magmatism that 513 affected the basin, experienced as successive mafic tuffs, basaltic scoriaceous layers and a 514 succession of complex basalt flows within the Bed I Basalt unit that would have provided high 515 calcium (from plagioclase) as well as high magnesium concentrations. This was the basaltic 516 culmination of the Ngorongoro bimodal volcanism (McHenry, 2012; Habermann, 2016b). The 517 anomalously high input of magnesium is also seen in the precipitation of "butter" claystones 518 deposited within the lake (see Figure 5 Figure 4), comprising largely stevensite, the magnesian 519 endmember of the smectitic clay spectrum. Hay and Kyser (2001), Stollhofen et al. (2008), 520 Stanistreet (2012) and Deocampo et al. (2017) suggest that such stevensite formed as a neomorphic 521 precipitateion in the saline-alkaline lake waters of Palaeolake Olduvai. 522 But, for primary dolmicrites or dolomitization of pre-existing calcitic micrites (Hay and Kyser, 2001;

523 Rushworth, 2012) to proceed, the $Mg^{2+}/Ca^{2+} Mg/Ca$ -ratio of the lake water would need to be raised 524 (Folk and Land, 1975; Bathurst, 1976). For that to occur calcium would need to be fractionally 525 removed from the input of weathering derived elements. The most likely sinks for calcium have been 526 described in this paper. In the sebkha marine salt marshes of the Persian Gulf, anhydrite and gypsum 527 are the classic calcium sinks that locally elevate the $Mg^{2+}/Ca^{2+}Mg/Ca$ -ratio in the porewaters 528 (Bathurst, 1976). While there is plentiful evidence of sulphate precipitation in the basin (Hay, 1976) 529 such as pseudomorphed gypsum roses (Bamford et al., 2008), However, potential salt marsh 530 precipitation of calcium sulphates (e.g., Figure 14 Figure 13) are-was relatively rare and comprised 531 low volumes within the basin as a whole. But, large volume sinks for calcium are the nodular 532 horizons detailed in this paper. These are plentiful in the lake marginal areas and as shown here

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533 even developed within the lake depocentre. Thus, they may have played a major role in elevating

534 the Mg²⁺/Ca²⁺ Mg/Ca ratio in the Olduvai basinal waters to promote dolomite as the predominant

535 carbonate in the sequence, either primarily deposited or more likely through replacement. In this

vein it is of interest to note that, from the Basalt to Tuff IB interval, McHenry et al. (2020b) record
 common and minor occurrences of aragonite in their XRD analyses of Core 2A and particularly Core

337 Common and minor occurrences of allogonice in their Atto analyses of core arkand particular
 338 3A. Promotion of the precipitation of aragonite and inhibition of calcite is typical of waters

539 <u>comprising a high Mg²⁺/Ca²⁺ ratio (e.g., Bathurst, 1976).</u>

540 7.3 Limestone nodular horizons and hiatal/erosional surfaces when Palaeolake Olduvai dried out or
 541 emptied.

542 The depocentre of Palaeolake Olduvai preserves many (>15) horizons of carbonate nodules 543 covering and even extending on the spectrum of nodule types recorded by Bennett et al. (2012) and 544 Rushworth (2012). This large number was a surprise after it had been speculated that claystone and 545 sandy claystone sequences would have been continuously deposited with few hiatuses. Nodules 546 include micritic, fibrous, spherulitic, and sparry types, bearing features indicative of growth in 547 vadose, groundwater interface, and phreatic settings. In some cases a distinct soil horizonation 548 developed. Isotopic analysis of the nodules yielded a plot of δ^{13} C against δ^{18} O values that tallied with 549 values previously measured in the lake marginal and fan toe palaeoenvironments of the Olmoti Fan 550 system (Cerling and Hay, 1986; Sikes and Ashley, 2007; Bennett et al., 2012; Rushworth, 2012), 551 interpreted to indicate their formation under meteoric freshwater conditions, with some mixing of 552 isotopically heavier saline-alkaline lake waters.

553 In most cases nodular layers relate to overlying erosional incision or hiatal surfaces, of 554 which the latter might be subtly developed where clay facies are deposited after hiatus on top of 555 similar underlying clay facies. In many cases (e.g. Figure 11 Figure 10; 2A-61Y-1: 54.5cm) the erosion surface is more obviously preserved. Nodular horizons are contained within individual lake-556 557 parasequences, which have a recurrence interval of 4 kyr-6 kyr average (Stanistreet, 2012; Bennett 558 et al., 2012; Stanistreet et al., 2018b; de la Torre et al., 2018), providing an indication of the 559 maximum time available for nodular horizon development. This would be on the order of a few 560 millennia, taking into account the time required for the sedimentation of the 50 cm to 150 cm thick 561 parasequential unit, itself (Stanistreet, 2012; Bennet et al., 2012), in the first place. More 562 pronounced incision surfaces in Bed I mark more extended hiatal gaps in a spectrum up to tens of 563 thousands of years. For example, the incision surface that excludes Lower Bed I from Cores 1A and 564 2A (Figure 4Figure 3) extends for 75 kyr (Stanistreet et al., 2020b, this volume) and the Crocodile 565 Valley Incision Surface also shown in Figure 4 Figure 3 within Lower Bed II extends for >8 566 parasequences (Stanistreet 2012), or a hiatus of ~40 kyr. Such pronounced lake-level falls, causing 567 major incision, could be accommodated within the closed Olduvai Basin, but if enhanced erosion 568 surfaces are encountered in the depocentre, there is a possibility that at such times regional 569 drainages were connecting the Olduvai depository to neighbouring drainages due to tectonic 570 activity. In that case the most likely connection would have been through to the adjacent Lake 571 Natron Basin (Hay, 1976).

572 Nodular horizons in the depocentre area of Palaeolake Olduvai (Figure 1) mark periods of 573 extreme lake-level fall, when the exposed lake-bed could experience and receive rainfall even within 574 its formerly deepest parts. Calcareous material was leached and precipitated at depths of tens of 575 centimetres below the surface to form weak or more mature soil horizons in vadose settings, or 576 more regular accretionary spheroidal nodules in more waterlogged areas at the groundwater 577 interface or in phreatic settings. In one case (Figure 14Figure 13) salt marshes were developed on the emersed lake-bed, to precipitate Ca-sulphates below surface, in the form of enterolithic nodularbodies that were subsequently pseudomorphed by micritic calcite.

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581 8. Conclusions

582 Carbonate facies intersected in boreholes drilled into the Palaeolake Olduvai depocentre are 583 of three main types: (1) Dolmicrites, micrites and marls representing primary depositional layers, (2) 584 nodular to amalgamated nodular limestones precipitated shallowly below the sedimentary surface 585 in vadose pedogenic, groundwater interface, or phreatic groundwater settings; and (3) thin 586 calcarenite layers often normally graded with underlying erosion-surface and interpreted as 587 turbidites. The layers (1) mark periods of maximum flooding when the lake expanded across its 588 hinterland and over fan-delta surfaces incident from the Ngorongoro Volcanic Highlands. The 589 carbonate units were deposited in pelagic or hemi-pelagic settings due to their distal position from 590 those detrital sediment sources. By contrast, the nodular bodies (2) show meteoric (rainfall) isotope 591 values, indicating times when the lake emptied and/or dried out, when carbonates were 592 precipitated under the influence of rainfall beneath the abandoned lake surface, now marked as a 593 hiatus or hiatal disconformity that can usually be identified. The graded calcarenites (3) represent 594 deposits of low density turbidity currents

595 The fine carbonate layers form at the top of lake-parasequence cycles prior to lake withdrawal. This 596 was followed by shallowing, under which conditions an erosion surface formed prior to the deposition of the next cycle. Clusters of such carbonate layers mark times when the overall lake level 597 598 was relatively high, marking precessional wet phases. The Palaeolake Olduvai carbonate layers 599 formed only at-during a time period when there was a magnesium anomaly developed in the lake, 600 marked in the claystone, sandy claystone and butter (stevensitic high-Mg) claystone facies. During 601 that time-period basaltic magmatism dominated the basin and mafic tuffs and basalts were erupted 602 and extruded to provide magnesium and calcium in abundance. The predominance of dolomite, 603 either primary, or a product of dolomitization, would indicate that high Mg²⁺/Ca²⁺ Mg/Ca ratios must 604 have-prevailed. Calcium was most likely partitioned into calcic evaporites such as anhydrite or 605 gypsum, and also into palaeosol profiles and nodular horizons.

606 There are a large number of hiatal surfaces marked by nodules and nodular pedogenic 607 profiles throughout the lacustrine portions of the Olduvai Beds and these mark discontinuities in the 608 otherwise mostly fine-grained facies sequences. A minimum of 15 surfaces can be counted when 609 rainfall directly affected the abandoned lake-bed in its depocentre. Single nodular horizons within a 610 lake-parasequence mark hiatuses as little as a few millennia, while some better developed nodular 611 profiles would require several to many thousands of years to form. The latter often sit beneath 612 obvious incisional disconformities, some covered by fluvial sediments, that would also point to a 613 longer period of lake abandonment at that locale in that instance. Such hiatuses need be taken into 614 account in the construction of age-depth models. In the OGCP boreholes this is particularly the case, 615 where the shorter hiatuses just discussed are joined by major hiatal disconformities extending to 616 ~40 kyr (Crocodile Valley Incision Surface in Core 1A) and 75 kyr (incision surface below the Bed I 617 Basalt in Cores 1A and 2A).

619 Acknowledgements

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792 Figure captions

793 Figure 1. A. Position of the Olduvai area in northern Tanzania (black rectangle)-and north and west of 794 the Ngorongoro Volcanic Highlands (grey shaded area). B. Regional setting of Olduvai Gorge with 795 respect to the Ngorongoro Volcanic Highlands (grey shaded area) and volcanoes mentioned in the 796 text. C. New reconstruction of the position of Palaeolake Olduvai depocentre and area of maximum 797 flooding during deposition of Upper Bed I (Stanistreet et al., 2020a, this volume), with locations of 798 OGCP Boreholes 1A, 2A, 3A & 3B indicated. The depocentre of Palaeolake Olduvai is constrained 799 between Fifth and FLK Faults. Highlighted by capital letters are archaeological sites of Leakey (1971) 800 mentioned in the text. (RHC = Richard Hay Cliff; FLK = Frida Leakey Korongo; HWK = Henrietta

801 <u>Wilfrida Korongo; DK = Douglas Korongo</u>)

802 Figure 2. Generalized Olduvai Basin stratigraphy (left column), based on Hay (1976) with newly 803 discovered pre-Bed I strata (Naibor Soit and Ngorongoro Volcanic Formations) of OGCP eCores 804 2A/3A (Stanistreet et al., 2020a, this volume). The latter is compared to western and eastern Olduvai 805 Western and Eastern Basin stratigraphies, compiled from outcrop measurements. Both sections are 806 representative for areas-c- ~4 km distant from the OGCP 2A borehole location towards WNW and 807 ESE. Dashed lines indicate proposed correlative surfaces between tephrostratigraphic markers 808 (McHenry et al., 2020a, this volume). NgA to NgQ labels indicate positions of marker tuffs in the 809 Ngorongoro Formation (middle and right column). Stratigraphic positions of detailed figures are 810 indicated and highlighted by white black boxes. Dates are from ¹Deino (2012: ⁴⁰Ar/³⁹Ar dating), 811 ²Stanistreet et al. bDeino et al., in prep. (this volume)., this issue: precessional cyclic periodicity and 812 ³Curtis and Hay (1972); (*) marks interpolated age of Deino, 2012). 813 Figure 3: Tuff IF exposed at Richard Hay Cliff (Figure 1: Loc. 80). Richard Hay and IGS are remeasuring

814 the unit. For detailed measurements and facies descriptions/interpretations see Stollhofen et al.

815 (2008). Note that the base of Tuff IF sits upon a slightly incised erosion surface. In this locality a thin
 816 claystone is preserved between the dolostone layer and IF, as is the case in Core 3A, but in Core 2A

817 the surface cuts down into the underlying carbonate. Scale bar = 50 cm

Figure 4<u>Figure 3</u>. Dolostone and limestone layers deposited during the claystone Mg-anomaly of Bed
 I (stratigraphic range of anomaly in Core 3A indicated by the double ended vertical red arrow₇ (see
 Stanistreet et al., <u>2020</u>b, this volume for more details). The stratigraphic position of the section is
 shown in Figure 2. There are five main units during Upper Bed I, marking times of maximal lake
 flooding and development of lake pelagic settings. Dashed blue lines = top and bottom of major
 carbonate units; solid blue lines = correlation of thinner carbonate units. Note t<u>T</u>he carbonate

immediately below Tuff IF<u>can be seen, which is shown</u>-in outcrop at RHC (Loc. 80) (see Stanistreet
 et al., 2020b their Figure 7; stratigraphic extent indicated here by vertical double ended black arrow

- in Figure 3 (stratigraphic position indicated by vertical double ended black arrow). Note also that
- Lower Bed I is missing in Cores 1A and 2A, due to a major disconformable hiatus, and Tuff IF is
- removed in Core 1A by the Crocodile Valley Incision Surface (Stanistreet, 2012; Stanistreet et al.,
- 829 2018b,-2020a this vol)- (mbs = metres below surface). Dates from Deino et al. (2020 this volume).

830 Figure 5Figure 4. Correlation of the dolmicrite immediately beneath Tuff IF in Borehole 2A (see

Figure 2 for stratigraphic position) to the calcareous marl in Borehole 3A (Core intervals 2A-28Y-1;

832 <u>2A-28Y-2; 2A-29Y-1; 3A-24Y-1)</u>. The unit also correlates at surface to the dolmicrite pictured in

833 Figure 3exposed at RHC (Loc. 80) (see Stanistreet et al., 2020b their Fig. 7). Like the last, a thin

claystone sits above the marl, but the unconformity below Tuff IF cuts down slightly into the

dolmicrite of Borehole 2A. The unit marks the top of the deepening trend of a lake-parasequence

836 (Stanistreet, 2012). <u>For meanings of symbols see other figure legends.</u>

837 Figure 6Figure 5. A typicalgood example of a primary carbonate unit layer in Upper Bed I (OGDP-

838 OLD-2A-33Y-2-A; see Figure 2 for stratigraphic position), with bottom gradational with underlying
 839 massive clay<u>stone</u> and a sharp eroded top. Above the erosion surface are clay<u>stone</u>s displaying
 840 occasional shallow water or emersion structures, including erosion surfaces, desiccation cracks,

841 rootlets and pedogenic carbonate nodules. Facies ornament as for Figure 4.

Figure 7Figure 6. A. Domal stromatolitic structures in a limestone unit above the Bed I Basalt,
 intersected in Core 2A (OGDP-OLD-2A-36Y2A to 2A-37Y-1A; see Figure 2 for stratigraphic position).
 B. Detailed image showing domal structures. C. Thin section in plane polarised, scale bar = 10 mm

(blue colour = impregnation of pore space with coloured resin adhesive, to stabilise the rock during
 thin section preparation). Note the bird's-eye structures. Laminae produced by cyanobacterial mats

in a lake shoreline setting. The basalt top shows no evidence of lava interaction with water, so the

848 sedimentary sequence onlapped onto the basalt unit after a hiatus. Facies ornament as for Figure 4.

Figure 8Figure 7. Locations of nodular carbonate horizons, indicated by arrows, formed in vadose,
 groundwater interfacial or phreatic settings throughout cores 1A, 2A, 3A and 3B. Nodular carbonates
 occur in abundance throughout each core. <u>Blue arrows indicate sample positions measured</u>
 isotopically for Figure 8. Orange arrows in Figure 7 indicate positions of figures.

<u>isotopically for Figure 6. Orange arrows in Figure 7 indicate positions of figures.</u>

853 Figure 9<u>Figure 8</u>. Values of δ^{13} C plotted against δ^{18} O for Cores 1A, 2A and 3A, 3B<u>from samples</u>

marked with blue and orange arrows in Figure 7. Nodular isotope values show a co-variant trend also
 identified from lake-marginal areas by Cerling and Hay (1986), Sikes and Ashley (2007), Bennett et al.
 (2012) and Rushworth (2012), who interpreted them as of meteoric origin, forming predominantly in
 freshwater vadose and phreatic environments with evaporation and some mixing of saline-alkaline
 lake waters.

Figure 10Figure 9. Large (7.5 cm diameter) nodule from the middle of Upper Bed I in Borehole 2A
 (OGDP-OLD14-2A-33Y-1; see Figures 2 and 7 for stratigraphic position). The nodule was precipitated
 in lake clays of the offshore lake after its withdrawal. Continued erosion then proceeded to erode
 clay down to and including the top of the nodule, prior to lake flooding and deposition of nearshore
 sandy clays.

864 Figure 11 Figure 10. Imagesd of core and logs with sedimentary descriptions, and graphic logs

illustrating the location of a nodular profile in Core 2A-61Y-1 at 156.7 mbs near the top of the Naibor
Soit Formation (see Figures 2 and 7 for stratigraphic position). Red annotations A, B, C indicate soil
horizonation, followed associated withby erosion/incision surface marking lake withdrawal. In this
case the erosion surface was then covered by fluvial volcaniclastic sand.

869 Figure 12 Figure 11. (A) Optical and (A1) Cathodoluminescence photomicrographs of sample 2A-61Y-

1 from Core 2A at 156.7 mbs (see Figure 2 for stratigraphic position), a nodule within the profile of

871 Figure 12 Figure 10, illustrating fibrous, radial calcite grains-crystals enveloping filling pore space and

872 <u>enveloping</u> sand grade grains of quartz, with calcite well distinguished from siliciclastic material

873 under cathodoluminescence. (B) Optical and (B1) Cathodoluminescence images also from sample

874 2A-61Y-1 in Figure 10 of a quartz grain surrounded by several generations of calcite cements that are

- 875 locally fed by calcite-infilled cracks. Vadose nodule textures:- (C) Optical and (C1)
- 876 Cathodoluminescence photomicrographs from sample 2A-62Y-2 (Figure 12) illustrating radial,
- fibrous calcite grainscrystals, often with micrite envelopes, set within a matrix largely dominated by
 pore space and fine siliciclastic material. (D) and (D1): Optical and cathodoluminescene
- 879 photomicrographs from sample 2A-67Y-2 (position indicated in Figure 7) of strong alveolar textures,
- 880 with calcite cements bounded by fine grained, siliciclastic silts and clays. <u>Qtz = Quartz, Po = Porosity</u>,
- 881 Rca = Radial/fibrous calcite precipitates, Sp = Sparite, Vm = Vadose micrite matrix, Mu = Various
- 882 muds, Ca1 = Early-stage calcite cement, Ca2 = Late-stage calcite cement, Cra = Calcite infilled cracks.

Figure 13Figure 12. Nodules from the Naibor Soit Formation of Core 2A, 161.2 mbs: Sample 2A-62Y-2
 (88-93 cm; see Figures 2 and 7 for stratigraphic position). Imaged core interval with sedimentary

- descriptions and graphic logs showing the location of several small (<3cm) nodular carbonates.
- occurring in olive claystones and sandy claystones, <u>and</u> interpreted to have formed in a vadose
- setting based on petrological and petrographic characteristics. Facies and symbols ornament as for
 Figure 6.
- 889
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Figure 14<u>Figure 13</u>. Enterolithic to chickenwire textured calcite nodules intersected near the base of
 Upper Bed I in Borehole 2A (OGDP-OLD-2A-36Y-1 & 2; see Figures 2 and 7 for stratigraphic position).,
 here interpreted to have been subsequently pseudomorphed by micritic carbonate. Facies ornament
 as for Figure 4.

Figure 15Figure 14. Model scenarios of depositional changes with variation in lake depth, to explain
 the facies pattern changes and geometries exhibited in the lower half of Upper Bed I in Boreholes
 1A, 2A and 3A (see Figure 4Figure 3). Carbonate layers develop in pelagic to hemi-pelagic settings

adjacent to Fifth Fault in the deepest portion of the depocentre. Clay and some clastic input are
 from the toes of fan-deltas incident off the Ngorongoro Volcanic Highlands. Red arrows indicate

- 1000 incremental accretion of sediment associated with incremental deepening of the lake₇ (shown by
- 901 blue arrows), due to climatic changes in the presence of continued extensional subsidence. Half
- 902 black arrow<u>s</u> shows <u>polarity of</u> downthrow on Fifth Fault (see Figure 1).

Highs and lows Palaeolake Olduvai highlights

Limestone and dolmicrite units mark Maximum Flooding Surfaces in the Olduvai Basin.

Carbonate units formed due to basinal Mg-anomaly derived from basaltic magmatism.

Carbonate and marl layers deposited in pelagic and hemipelagic lake settings.

Limestone nodular horizons within the depocentre mark maximal lake-level falls.

Carbonates are natural depth gauges for extremes of lake-level rise and fall.

- 1 Changing depocentre environments of Palaeolake Olduvai and carbonates as marker horizons for
- 2 hiatuses and lake-level extremes.
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15 Abstract

Primary carbonate and marl layers and limestone nodular horizons were intersected in Boreholes 1A, 2A, 3A, 3B, drilled into the depocentre of Palaeolake Olduvai. The various carbonate types were analysed, employing petrographic (including cathodo-luminescence), stable isotope, and sequence stratigraphic techniques and recorded important information concerning lake evolution.

- 20 Primary carbonate and marl layers are preserved at the top of lake deepening cycles (lake-
- 21 parasequences), marking maximum flooding, followed by lake withdrawal, and then fluvial erosion,
- 22 leading to the next depositional cycle. The cores show it to be not a playa lake, but a rift valley lake
- akin to present day Lake Eyasi. Carbonate and marl layers were exclusively deposited when
- 24 claystone facies show a geochemical magnesium anomaly associated with a phase of basaltic
- 25 magmatism in the basin, marked by mafic tuffs and basaltic lava flows. Calcium was partitioned into
- 26 evaporites, such as gypsum/anhydrite, together with the nodular horizons and carbonate soil
- 27 profiles in the sequence. The resulting high Mg^{2+}/Ca^{2+} ratio in the lake waters promoted dolomite
- 28 deposition and replacement, and also the formation of aragonite.

The nodular horizons yield rainfall isotope values and mark times when the lake was empty and the lake-bed fell under meteoric conditions, precipitating limestone nodules just below the sediment surface under pedogenic vadose, groundwater interface, and groundwater phreatic conditions. The nodular limestone horizons sit below erosional/hiatal surfaces and show vadose micritic and fibrous types to phreatic sparry and other accretionary type textures. Enterolithic to chickenwire textured nodules indicate the pseudomorphing of anhydrite nodules that form beneath salt marshes.

Thus, the two carbonate types, primary layers and nodular horizons, provided depth gauges, respectively for the extremes of lake expansion and emptying/drying out. In the case of nodular horizons, the maturity of the carbonate profile gives an indication of the magnitude of the hiatal time gap represented, ~1-2 kyr for a single horizon to ~3-9 kyr for more mature soil profiles. Emptying/drying out episodes of Palaeolake Olduvai were not uncommon, and often short-lived. A spectrum of hiatal disconformities in the Olduvai Basin vary from multimillennial hiatuses to megadisconformities of ~40 kyr and ~75 kyr. 42

43 **Keywords micrite** micrite limestone; dolmicrite layer; δ^{13} C and δ^{18} O graph; magnesium anomaly; 44 soil profile; enterolithic nodule

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46

1. Introduction

47 In August 2014, the Olduvai Gorge Coring Project (OGCP), under the auspices of the Stone Age 48 Institute, drilled four boreholes at three sites (Figure 1) into the depocentre of the Olduvai Basin, 49 through the deepest tracts of Palaeolake Olduvai. The aim was to extract as continuous and 50 extended a core as possible through fine grained lacustrine sediments, recording various facies 51 sequences containing microfossil, biomarker and geochemical proxies (Stanistreet et al., 2020b), to 52 determine palaeoclimatic variation at a time of significant changes in hominin evolution. Detection 53 of palaeoclimate variation is particularly important in a basin where multiple hominin species have 54 been excavated in single successions and therefore co-existed prior to extinctions of some species 55 (Leakey, 1976; Leakey and Roe, 1994). The boreholes were necessary because the depocentre of 56 Palaeolake Olduvai between the FLK and Fifth Faults is either not well exposed (Beds II, III, IV) or in 57 the case of older strata, below Bed II, are not exposed at all. To date it has been portrayed (e.g. 58 Maslin et al., 2014) that Palaeolake Olduvai only extended from 1.75 Ma to 1.97 Ma ago, and to test 59 this, the borehole cores were set to penetrate exclusively the lake depocentre to access the entire 60 lake record, and to explore whether there was lake stratigraphy prior to the oldest then known 61 stratigraphy at 2.0 Ma. The resulting core record showed the lake extending from ~2.4 Ma to ~0.4 62 Ma (Stanistreet et al., 2020a, this volume), with lake sediments absent only for the ~100 kyr, during 63 which the Ngorongoro Volcanic fan-delta prograded across the depocentre. Previous attempts at 64 measuring proxies from the palaeolake were undertaken with outcrop samples outside the 65 depocentre that had experienced weathering, which was not a problem with borehole core.

The borehole cores intersected at depth large thicknesses (~135 m) of yet unknown stratigraphy not exposed at surface (Figure 2). The known and newly discovered stratigraphic levels of the Olduvai Basin are described in Stanistreet et al. (2020a, this volume), and new units, the Ngorongoro Formation (volcano-sedimentary fan-delta deposits sourced from Ngorongoro Volcano) and Naibor Soit Formation (lake and fluvio-deltaic deposits) were introduced, designating the boreholes as type sections. Estimated age of the oldest sediments intersected (Naibor Soit Formation) are ~2.4 Ma.

72 During logging of Cores 1A, 2A, 3A and 3B, it was realised that the positions and types of 73 carbonates within the sequence offered an insight, not only into hiatal breaks, but also times of 74 maximum lake flooding. The carbonates are therefore natural markers for lake depth changes and 75 extent. This paper presents an initial analysis of the use of carbonate bodies for this purpose in the 76 depocentre of Palaeolake Olduvai. A misconception at times is that central lake sequences tend to 77 be largely continuous if composed of fine grained sedimentary facies. Age-depth models have been 78 constructed and palaeoclimatic records erected that show little or no break in lake sedimentation, 79 particularly in Pleistocene basins. Notable exceptions are Trauth (2014) and Trauth et al. (2015), who 80 identified hiatuses of 3.8 kyr, 9.18 kyr, 20 kyr and 80 kyr duration in the Ol Njorowa (Naivasha Basin) 81 and Olorgesalie sequences. Assumption of a lack of hiatal or unconformable breaks in lake 82 sequences goes against all the previous experience of lake basin successions in older stratigraphies. 83 Also, in other Pleistocene basins, lakes can be shown to have undergone pronounced desiccation, 84 erosion and soil formation (e.g. Lake Malawi Cohen et al., 2007; Scholz et al., 2007). Clearly 85 techniques are required in Pleistocene basins to identify the timing and extent of sedimentary

86 hiatuses on all scales, in order that accurate age-depth models might be constructed and the true 87 nature of the proxy palaeoclimatic records discerned.

88

89 2. Geological setting

90 The Olduvai Basin was a closed basin throughout almost its entire history, only occasionally was 91 there a possible connection with the neighbouring Lake Natron Basin (Figures 1B, 1C), due to 92 tectonism (Hay, 1976). The basinal depocentre developed between the master detachment Fifth 93 Fault, an extensional displacement along which the entire basin subsided (Stollhofen and Stanistreet, 94 2012), and the FLK Fault, representing the northwestern edge of the DK Horst (Figure 1C) (Stollhofen 95 and Stanistreet, 2012), which also rode on the Fifth Fault detachment surface and bounded the 96 southeastern margin of the lake for long periods. Lake facies are characterised by olive "waxy" 97 (smectitic) claystones (Hay, 1976; Stanistreet et al., 2018a) and sandy "waxy" (smectitic) claystones 98 (Stanistreet et al., 2018a), and also comprise primary carbonate layers that are one subject of this 99 paper.

100 Throughout its history major providers of coarse siliciclastics (conglomerates, sandstones, 101 volcaniclastic sandstones, diamictites) into the basin were the developing Ngorongoro Volcanic 102 Highlands, a complex of volcanoes that has proceeded to develop from the Pliocene to the present 103 day, largely extending towards the northeast as the Olduvai Basin subsided and evolved. From ~2.2 104 Ma to 2.0 Ma, Ngorongoro Volcano itself (Figure 1) developed to the southeast of the basin (Mollel 105 and Swisher, 2012) and sourced a fan-delta that prograded across the lake depocentre (Stanistreet 106 et al. 2020a, this volume). Then Olmoti Volcano (Figure 1) developed to the east of the lake, 107 between ~1.85 Ma and 1.80 Ma during the deposition of Bed I but prograded only as far as the west 108 side of the DK Horst (Stanistreet et al. 2020a, this volume). Volcanoes Loolmalasin, Embagai and 109 Kerimasi then evolved successively further towards the northeast, supplying coarse sediments 110 variously to Beds II, III, IV and Masek Beds (Hay, 1976; Stanistreet et al. 2020a, 2020b this volume). 111 Primary volcanic products were also commonly deposited at various times within the basin, 112 including basaltic lava flows and pyroclastic flow, surge and airfall tuffs (Stollhofen et al., 2008; 113 Blumenschine et al., 2012a, b). Particular Tuff Markers have been distinguished (Figure 2), including 114 the Naabi Ignimbrite, CFCT Tuff, Tuff IA, all derived from Ngorongoro Volcano, and Tuffs IB, IC, ID, IE, Nge'ju and IF, derived from Olmoti Volcano (McHenry, 2012; McHenry er al., 2020a). 115 Tephrostratigraphic markers and unconformity surfaces were preferentially used by Hay (1976) to 116 117 subdivide the Plio-Pleistocene succession of Olduvai Gorge into seven Formations (Beds I-IV, Masek 118 Beds, Ndutu Beds, and Naisiusiu Beds), overlying a crystal-rich tuff termed the Naabi Ignimbrite 119 (Figure 2). Only during the course of the Olduvai Gorge Coring Project (OGCP) was an extra 135 m of 120 new stratigraphy discovered beneath the Naabi Ignimbrite (Stanistreet et al. 2020a, this volume), 121 here labelled as "pre-Bed I stratigraphy", involving the lacustrine dominated Naibor Soit Formation 122 and the fan-delta dominated Ngoronogoro Volcanic Formation (Figure 2).

123

3. Previous reports and analyses of carbonates from the Olduvai Beds

124 Carbonates were originally recorded in the Olduvai Beds by Hay (1976). He distinguished the 125 following types: limestone nodules, limestone layers (some ooidal), dolomite layers, algal 126 limestones, calcite crystals and calcrete layers. Cerling and Hay (1986) undertook pioneering δ^{13} C 127 and δ^{18} O isotope analyses of Olduvai carbonates, distinguishing covariant isotope trends in what 128 were differentiated as pedogenic/calcrete-forming, fluvially related pedogenic, non-pedogenic, and 129 lake calcite crystals. In their investigation of the chemical sedimentology of Palaeolake Olduvai, Hay 130 and Kyser (2001) identified four dolostone layers from Bed I and Lower Bed II at RHC (Richard Hay

131 Cliff, Loc. 80) in the western Olduvai Gorge (Figure 1), on the upthrown side (footwall block) of Fifth132 Fault, outside the depocentre.

133 Bennett et al. (2012) undertook further δ^{13} C and δ^{18} O isotope analyses on the nodular types 134 of carbonate, which vary from individual to amalgamated nodules that continue laterally to 135 approximate an irregularly shaped layer. They found that covariant trends were not only present 136 from samples throughout the sequence, but also within an individual nodule. These they interpreted 137 as mixing trends during the formation of a nodule relating to the admixture of freshwater 138 groundwaters with underlying denser saline-alkaline lake waters. A similar process had been 139 proposed by Liutkus et al. (2005) to explain isotope analyses of calcareous rhizoliths, but this 140 required the lighter freshwater groundwaters to penetrate below the denser saline 141 groundwater. The OGCP drilling intersected many types of carbonates, both primary sedimentary 142 layers and nodular bodies. Features recognised could be used to test previous hypotheses.

143

Ashley et al. (2014b) identified four carbonate layers, including both nodular and primary depositional layers: below Tuff IB, Tuff IC, and Tuff IF (see Stanistreet et al., 2020b, their Figure 7) and another above Tuff IID. They interpreted these as marking drier phases during Milankovitch cyclicity, although the carbonates formed according to rather differing processes.

148 **4. Methods**

149 Boreholes were drilled using an Atlas Copco CS 14 Diamond Core Drill Rig with HQ3 surface set 150 core bits (3.872" x 2.400"). Borehole 1A (S 02° 59' 08.2" E 035° 20' 34.1") extends 85 m, just through the Bed I Basalt; Borehole 2A (S 02° 57' 13.9" E 035° 15' 33.2") extends 245 m, intersecting 135 m of 151 152 previously unknown strata beneath Bed I; Boreholes 3A & 3B (S 02° 56' 41.6" E 035° 22' 51.5") 153 extend 135 m and 147 m respectively, also into newly discovered strata. Core intervals were cut 154 lengthwise in half and airfreighted to the LacCore facility in Minneapolis. There the cores were split 155 into two, designating: an Archive, A, half, for imaging, logging and conserving; and a Working, W, 156 half for sampling. Samples were given the LacCore code, e.g. OGDP-OLD14-2A-36Y-2-A (=PROJECT-157 LOCATION/DATE-BOREHOLE NO.-CORE RUN-CORE INTERVAL-ARCHIVE/WORKING). For brevity the 158 sample numbers referred to in this paper will be recorded by the shortened form, such as 2A-36Y-2, 159 followed, if necessary, by the centimetre position within that core interval. Logging was undertaken 160 using Corelyzer and Psicat software, developed for LacCore. Results were presented as pdf books of 161 the actual logging and a computer-generated stratigraphy for the entire core. During logging, facies were identified according to a pro forma scheme available in Psicat. The latter were sampled for thin 162 section, cathodo-luminescence and isotope analyses. Oxygen and carbon stable isotope analyses of 163 164 carbonate lithotypes were carried out using 5 mg samples for bulk analyses and 10 µg samples for precision analyses. Isotopic analysis was undertaken using a modified VG Sira mass spectrometer at 165 the University of Liverpool Stable Isotope Laboratory to produce values of δ^{13} C and δ^{18} O. Data were 166 167 corrected using standard procedures and isotopic values are shown relative to the Vienna Pee Dee 168 Belemnite (VPDB) international scale, with an analytical uncertainty of <0.1 ‰ for both carbon and 169 oxygen isotopes.

170

171 **5. Results**

Sedimentary facies logged in the OGCP boreholes varied from conglomerates, through
sandstones and volcaniclastic sandstones, to sandy claystones and claystones. Associated with the
latter two facies were the micrite or dolmicrite layers which are one of the major themes of this

- 175 paper. Primary volcanic facies units within the sequence were assigned to devitirified, vitric or crystal
- and vitiric tuffs according to the Psicat scheme, but whether the tuffs were lapilli, coarse/fine ash,
- ash lapilli or lapilli ash tuffs was recorded in the descriptive notes. Diamictites and sandy diamictites
- 178 were other volcanic facies encountered in the core, lahar or volcanic mudflow deposits, as
- described from outcrops by Stanistreet (2012), Stanistreet et al. (2018a, 2018b) and de la Torre etal. (2018).

181 5.1 Principal types of Palaeolake Olduvai carbonates

Various carbonate bodies were intersected in the borehole cores and two basic geometric forms were sampled: layers of primary carbonate composed of micritic dolomite (dolostone) or limestone; and nodular to more continuous nodular carbonates that comprise only limestone.

Primary carbonate or marl layers are usually interbedded with claystone or sandy claystone
facies within Bed I of the Olduvai Beds. These carbonate and marl layers comprise either dolomite or
limestone components, with micrite dominating. Dolomite layers have also commonly been
detected and measured (see Stanistreet et al., 2020b, their Figure 7) in the lake marginal areas of
Palaeolake Olduvai (see particularly Hay, 1976; Hay and Kyser, 2001; Stanistreet, 2012; Bennett et
al., 2012; Rushworth, 2012).

Nodular carbonate horizons were developed quite commonly within the Olduvai Basin cores
 sequences. It was decided that nodule styles and isotopic signatures should be studied more
 systematically and compared to the record of nodules established previously from the lake marginal
 areas (Bennett et al., 2012; Rushworth, 2012, Ashley et al., 2014a).

A third type of primary carbonate depositional layer was frequently logged in the three cores. Generally thin (<5 cm) and usually sand and silt grade, such calcarenites comprise mostly accumulations of crystals, and rarely ooids, reworked from those precipitated within the shallows and shallow subsurface of the lake (reported by Hay, 1976; Cerling and Hay, 1986; Hay and Kyser, 2001; Rushworth, 2012). Such layers often show grading and represent turbidity current deposits, formed when density currents transported the coarser material from the shallow lake into the lake

201 depths. They are not useful to gauge depth of deposition and will not be dealt with further in this202 paper.

203 5.2 Carbonates layers in Cores 1A, 2A, 3A

204 Figure 3 shows the position of primary micritic carbonate and marl layers within the 205 borehole stratigraphic profile (light blue = marl layer; dark blue = limestone or dolostone (dolomite) 206 layer, depending upon standard ornamentation). It should be noted that the layers are restricted to 207 Bed I and do not appear in lacustrine facies of any of the other Beds (Stanistreet et al., 2020a, this 208 volume). This has been explained from the geochemical perspective because the primary carbonates 209 are only laid down during a period when claystone geochemistries display anomalously high 210 magnesium concentrations (range indicated by vertical double ended red arrow in Figure 3) 211 (Stanistreet et al., 2020b, this vol). Magnesian flushing of Palaeolake Olduvai can be related 212 (Stanistreet et al., 2020b, this volume) to the basic magmatism associated with the terminal phase of 213 bimodal Ngorongoro volcanism, when basaltic magmas were accessed for extrusion at surface by 214 enhanced extensional tectonics, causing enhanced basin subsidence. Mafic Tuffs, the Bed I Basalt 215 lavas and basaltic scoria-bearing layers all witness this stage in basinal evolution. Figure 3 illustrates the details of Bed I stratigraphy in all three boreholes, with major carbonate units outlined by 216 217 dashed blue lines and correlation of thinner carbonate units indicated by solid blue lines.

Figure 3 further shows why Lower Bed I and its contained carbonate layers are only preserved in Cores 3A and 3B, they are cut out by a disconformity in Cores 1A and 2A. Age determinations (Deino, 2012; Stanistreet et al., 2020b, this vol) show that the time missing on this surface in Core 2A amounts to ~75 kyr. Otherwise, Tuff IF and underlying dolmicrite layer are missing in Core 1A, removed by the Crocodile Valley Incision Surface (CVIS) (Stanistreet, 2012; Stanistreet et al., 2018b, 2020a, this vol). Lake-parasequence analysis (Stanistreet, 2012) suggests that ~40 kyr of stratigraphy are cut out by the CVIS disconformity at the Borehole 1A location.

225 The uppermost of the carbonate units logged is a dolmicrite to dolomitic marl immediately 226 below Tuff IF (Figures 2 and 4) just referred to, which is the ultimate primary micritic carbonate in 227 the basin history. An outcrop correlative of the unit from Geological Locality 80 (Figure 1) is pictured 228 in Stanistreet et al. (2020b, their Figure 7), within a sequence whose stratigraphic position is located 229 on Figure 3. The same carbonate unit is shown in more detail in the core logs of Figure 4, varying 230 between dolmicrite in Core 2A to dolomitic marl in Core 3A. The unit records the maximum flooding 231 surface (Stanistreet, 2012) in a deepening trend associated with the lake-parasequence immediately 232 below Tuff IF, documented in outcrop stratigraphic profiles by Bamford et al. (2008), Stanistreet 233 (2012) and Stollhofen and Stanistreet (2012). The lake-parasequence above, which includes Tuff IF, is 234 also shown, including the lowermost part of Lower Bed II, as recorded by Stanistreet (2012), 235 Stollhofen and Stanistreet (2012) and Blumenschine et al. (2012b). The incision surface at the base 236 of this lake-parasequence cuts down into the top of the carbonate unit in Core 2A, but a 1 cm thick 237 unit of "butter" claystone (stevensite-rich claystone described first by Hay and Kyser, 2001) is 238 preserved below the incision surface and above the carbonate unit in Core 3A, which would 239 correlate with the butter claystone recorded at Site HWK (= Henrietta Wilfrida Korongo) (Figure 1) in 240 Figure 21 by Stollhofen et al. (2008) and Figure 2 by Bamford et al. (2008). Thus, that stevensitic clay 241 unit must have been deposited throughout the basin, and so is far more widespread than has been 242 previously realised.

243 Below Tuff IB, lower down in Upper Bed I (between 75 mbs and 90 mbs in Core 3A; 70 mbs 244 and 90m mbs in Borehole 2A), are a series of carbonate and marl layers, both thickly and thinly 245 developed (Figure 3). One such unit from core interval 2A-33Y-2 is shown in detail in Figure 5 at a 246 depth between 80.1 mbs to 80.4 mbs in Borehole 2A. The micritic limestone grades upward from an 247 underlying massive olive waxy claystone and is topped by a sharp erosive surface. In all cases the 248 carbonate layers thicken and become more numerous according to their proximity to Fifth Fault (to 249 the left in Figure 3), which was the major detachment upon which the Olduvai Basin subsided 250 (Stollhofen and Stanistreet, 2012; Lu et al, 2019, this vol).

Near the bottom of Upper Bed I in Cores 1A and 2A, a limestone unit occurs almost immediately above the Bed I Basalt. No pillow lava features or hyaloclastites are evident at or below the basalt lava contacts with the sedimentary sequence. Stromatolitic lamination was developed in the limestone, exhibiting slight domical geometries (Figure 6), and the unit was one of the first to be deposited above the basalt. Thin sections of the unit reveal bird's-eye structures (Shinn, 1968), voids that have developed between individual stromatolitic laminae.

In Lower Bed I (Figure 3), seven thin carbonate layers are developed in Core 3A following the onset of the magnesium anomaly (vertical double headed red arrow between 55 mbs and 98 mbs in Core 3A in Figure 3) (Stanistreet et al., 2020b), but prior to the extrusion of the basalt. One of these carbonates, the second upwards, deserves special mention. It is a limestone developed immediately above Tuff IA and is figured and described by Hay (1976), who describes ooidal facies from that unit in the western Olduvai Gorge outcrops. The Lower Bed I sequence containing these thin carbonate layers is missing from Boreholes 1A and 2A.

264 5.3 Carbonates as nodular precipitates in Cores 1A, 2A, 3A, 3B

Arrows in Figure 7 indicate the positions of nodules studied and analysed within the four 265 266 cores. As recognised by Bennett et al. (2012) from Palaeolake Olduvai marginal areas, such nodular 267 horizons are frequently associated with overlying erosional or hiatal surfaces. Figure 7 shows that such nodules occur throughout all the beds intersected in the four boreholes, including the newly 268 269 discovered pre-Bed I strata. The nodules range between 2 cm-20 cm in size, are spherical to irregular 270 in shape, and their growth textures are variable. Broadly, they exhibit: either no apparent textures 271 or any identifiable circumgranular structures; or poor to well-defined layers of calcite radiating 272 conically from a central nucleus, with individual calcite layers <0.2 mm in thickness. A characteristic 273 feature of many of the nodular carbonates is that they contain inclusions of angular to sub-rounded 274 siliciclastic and detrital carbonate material of various grain sizes, and the intrinsic textures of both 275 structureless and accretionary nodules are often cross-cut by late generations of secondary sparry 276 calcite and dolomite cements occurring within randomly-oriented fractures. In thin section, these 277 carbonates display much more complex textures, but they can broadly be categorised variously as micritic, spherulitic or sparry (Rushworth, 2012). Nodules were chosen to be described here from 278 279 four positions in the borehole cores, to encompass the variety that was encountered and best 280 represent the palaeohydrological environments that were present during the Pleistocene evolution 281 of the deepest portion of Palaeolake Olduvai.

Figure 8 plots δ^{13} C against δ^{18} O values for all nodules studied from all the cores. They display a degree of deviation, but are arranged in a broadly covariant trend. δ^{13} C values range between -7.0 % and 3.0 % whilst δ^{18} O values range between -7.5 % and 0.5 %. There is a linear covariance between δ^{13} C and δ^{18} O for the majority of values, particularly in nodules from Core 2A, and a secondary univariant trend of increasing δ^{13} C in several nodular carbonates from Cores 3A and 3B.

287 A large (7.5 cm diameter) accretionary nodule is shown in Figure 9, similar to those 288 described by Bennett et al. (2012) as "cannonball" nodules. The nodule is largely micritic and 289 contains inclusions of siliciclastic and carbonate material up to silt-grade, having developed in a 290 sandy claystone unit that grades upward from the underlying claystone. Detrital material, commonly 291 visible to the naked eye in specimen, can also be seen in abundance in thin section, and comprises a 292 mixture of angular quartz, feldspar and carbonate grains within a clay and fine sand grade matrix. 293 An erosion surface developed in the sequence above the nodule has incised to the degree that the 294 top of the nodule is just truncated by that erosion. The sandy clay that was deposited on top of the 295 erosion surface contains two thin 15 mm and 10 mm calcarenite layers, one of which is normally 296 graded with a load casted base, suggesting rapid fallout.

A horizon of nodules is shown in Figure 10, with optical and cathodoluminescence photomicrographs of some of these nodules depicted in Figure 11A, 11A1, 11B and 11B1. In thin section, the nodules contain an abundance of displacing, euhedral spherulitic and often fibrous calcite grains occurring in situ within a micrite-calcite spar matrix. The distribution of calcite growths, cements and other void-filling carbonate material can be distinguished from detrital, non-calcareous angular to sub-rounded clasts when viewed in cathodoluminescence. A pronounced erosion surface is present about 15 cm above the top of the nodular layer, overlain by a volcaniclastic sandstone.

A group of several small (<3 cm) carbonate nodules is illustrated in Figure 12, in a horizon intersected in core interval 2A-62Y-2 of Borehole 2A, within the Naibor Soit Formation (Stanistreet et al., 2020a, this volume). These nodules are developed within a greenish-brown, "waxy" claystone. They illustrate mixed micrite-spar fabrics in hand specimen and are commonly irregular to spherical in shape. Figure 11C, 11C1, shows photomicrographs of Sample 2A-62Y-2 (20-27 cm), collected from the horizon, and illustrates textures occurring within the nodules that suggest their development in
situ. Poorly to well-formed displacing radial and fibrous calcite grains are abundant when viewed in
thin section. Figure 11D and 11D1 are photomicrographs from a nodule, Sample 2A-67Y-2 (60 cm-73
cm) at 176 mbs depth in Core 2A, showing strong alveolar textures.

A rather specific type of nodular texture (Figure 13), with forms not previously encountered in the Olduvai Basin, was intersected in Borehole 2A at a depth of 88.3 mbs. Now comprising micrite, these are irregular nodular intergrowths whose textures are termed by Hussain and Warren (1989). as enterolithic and chickenwire types.

317

318 6. Interpretation

319 Conglomerate, sandstones and volcaniclastic sandstones represent fluvial and fluvio-deltaic 320 sediments of sandy and gravelly braided streams (see detailed interpretations in Stanistreet, 2018a, 321 2018b, Stanistreet et al., 2020a, this volume). Claystones and sandy claystones represent settling of 322 offshore and nearshore lake clays (Stanistreet et al., 2018a), with the sandy component due to 323 contamination by wind-blown sand grains. Carbonate nodules formed as precipitated bodies within 324 the claystone units. The micrite or dolmicrite carbonate layers associated with the lake clay facies 325 represent hemi-pelagic to pelagic settings within the lake due to paucity of clay input. Such 326 conditions were developed when lake flooding was maximal and clay sources were most remote 327 from the depocentre. The tuffs were deposited variously from pyroclastic flows, ash surges, ash-falls 328 (Stollhofen et al., 2008; Stollhofen and Stanistreet, 2012) and settling within the lake. Diamictities 329 and sandy diamictites are mudflow deposits, generally lahars sourced from one of the nearby 330 volcanic sources (Stanistreet et al., 2018a; de la Torre et al., 2018).

331 6.1 Primary depositional carbonate layers in Cores 1A, 2A, 3A

The dolmicrite layer immediately below Tuff IF (Figures 3 and 5) records lake flooding 332 333 (Stanistreet, 2012) prior to the hyperaridity recorded by Tuff IF (Stollhofen et al., 2008; Stanistreet et 334 al., 2020b, this volume). The associated stevensitic claystone encountered below is of a type also 335 recorded from FLK (= Frida Leakey Korongo) to HWK site outcrops (Figure 1) by Hay and Kyser (2001) 336 and Deocampo et al. (2017), and the precipitation of this neoformed clay would also have been 337 promoted by the high-magnesium concentrations associated with the magnesium geochemical 338 anomaly (Figure 3) of Bed I, induced by terminal Ngorongoro basaltic volcanism (Stanistreet et al., 339 2020b this volume).

340 Bed I carbonate lithofacies layers tend to feather out and thin into clay facies towards the 341 southeast (Figure 3). At Borehole 1A only one carbonate layer is recorded, due to non-deposition, 342 erosion or lapping of this facies onto the Bed I Basalt. As seen in the core (Figure 5), a typical 343 carbonate layer has an eroded or incised top. Massive claystone grades upward through marl into 344 the carbonate (in that case micritic limestone), representing deeper water palaeoenvironments. 345 Immediately after the incised surface, subsequent surfaces are often erosional and might show 346 desiccation cracking with some of them rooted. Pedogenic nodules can be present and frequently 347 display layerwise concentrations. Although still lacustrine in nature, the palaeoenvironments are 348 shallower and repeatedly subaerially exposed to allow desiccation, rooting, soil formation and 349 meteoric water flushing. However, the sequence then grades upward once again into massive 350 claystone facies, without such subaerial indicators, due to deepening conditions, and then might be 351 followed by another carbonate layer which completes the deepening cycle (Figures 5 and 6).

352 The rather special stromatolitic carbonate layer (Figure 6) developed when the lake 353 progressively transgressed onto the top basalt lava surface, under enhanced basin subsidence. The 354 sedimentary sequence successively lapped onto the 5.7 m thick subaerial lava flow, which attained a 355 maximum cumulative thickness of 21 m further to the east (Habermann et al., 2016b). The lack of 356 any pillow structures and hyaloclastites in both Olduvai outcrops and cores indicates that the lava 357 flows were all subaerially emplaced in those areas and had cooled prior to lake transgression, so that 358 there is no visible evidence of thermal lava/water interaction. It may have taken considerable time 359 for the lake finally to transgress over the elevated lava surface, with the Ngorongoro sourced lavas 360 having flowed across the already elevated Ngorongoro fan-delta surface. The onlapping sedimentary 361 sequence is characterised by high organic carbon contents (> ~1% TOC) and abundant biomarkers 362 derived from aquatic organisms (algae, cyanobacteria, sponges, macrophytes, etc.) (Colcord et al., 363 2018; 2019 this volume; Shilling et al., 2019, this volume). The stromatolitic lamination was 364 generated by the accumulation of cyanobacterial mats displaying slightly domical structure. The 365 bird's-eye structures (Figure 6) indicate water-level variation and periodic drying of the cyanobacterial mat (Shinn, 1968), causing gas bubble development and its propagation between 366 367 adjacent laminae. The stromatolitic layers just described represent a rare facies in the Olduvai Basin 368 that relates directly to a shoreline, indicating that lake-level height usually varied continuously, and 369 only rarely stabilised for any protracted time.

370 None of the Lower Bed I carbonates are present in Cores 1A and 2A, because a major (75 371 kyr) disconformable hiatus developed between the Ngorongoro Formation and the Bed I Basalt 372 (Figure 3). To what extent erosion and/or onlap onto the topographic relief of the Ngorongoro Fan-373 delta played the major role in causing the hiatus is uncertain, but the topography of the fan surface 374 certainly played a substantial part (Stanistreet et al., 2020a, this vol).

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6.2 Carbonates as shallow subsurface nodular precipitates in Cores 1A, 2A, 3A, 3B

377 δ^{13} C and δ^{18} O isotope measurements (Figure 8) from limestone nodules of the Palaeolake 378 Olduvai depocentre (Figure 1) display a range of values comparable to previous measurements from 379 nodules of the lake marginal areas by Cerling and Hay (1986), Sikes and Ashley (2007), Bennett et al. 380 (2012) and Rushworth (2012). But it was initially surprising to find similar features associated with 381 the deepest lake settings intersected by the boreholes. As was recognised in the previous studies, 382 nodules displaying such isotopic signatures within lake marginal and distal fan sequences were 383 formed in the near subsurface under the influence of meteoric waters with relatively light δ^{18} O and 384 δ^{13} C values. Contrastingly, outlier values which lie close to and either side of the zero value of δ^{18} O 385 are isotopically enriched. These isotope values are representative of the mixing of meteoric waters (with relatively light δ^{18} O and δ^{13} C values) and lake waters from Palaeolake Olduvai (with 386 comparatively heavy δ^{18} O and δ^{13} C values) during nodule growth, as previously recognised by 387 388 Bennett et al. (2012). This signifies, however, that the lake-bed even in the deepest parts of the lake 389 was occasionally exposed to the atmosphere, and that the lake dried out on at least 15 instances, recorded in Figure 7. 390

391 Large accretionary nodules were studied by Bennett et al. (2012) and Rushworth (2012), and 392 they reasoned that such nodules grew under phreatic conditions at tens of centimetres depth below 393 the sediment surface. In the case of the nodule shown in Figure 9 (2A-33Y-1), the overlying sequence 394 then underwent erosion of sandy claystone down to the depth of nodule formation, further 395 truncating the top of the nodule (labelled "hiatal u/c in Figure 9). This shows that it formed soon

after deposition of the host sediment. Subsequently, deposition of sandy claystone was punctuatedby the emplacement of two calcarenitic turbidites.

Where multiple nodules grew to form a horizon (Figure 10; core interval 2A-61Y-1) the 398 399 calcite grains display a consistent extinction from their nucleus to their outermost rind when rotated 400 in cross-polarised light, suggesting uniform palaeohydrological conditions throughout their growth. 401 Nodules are characterised by fibrous, radial calcite grains enveloping pore space and sand grade 402 grains of quartz (Figures 11A and 11A1). Furthermore, the calcite grains co-occur with rinds of calcite 403 cement that nucleate upon detrital quartz and feldspar grains. Quartz grains may be surrounded by 404 several generations of calcite cements that are locally fed by calcite infilled cracks (Figures 12B and 405 12B1). The nodular units show soil horizonation, with: a leached zone; zone of carbonate 406 precipitation; and a zone of little enrichment. The olive sandy claystone, in which they developed, 407 was deposited nearshore (Stanistreet, 2012; Stanistreet et al., 2018). The lake then withdrew to 408 induce development of a subaerial incision surface. Carbonate was precipitated below the exposed 409 lake-bed and calcareous nodules formed at depths of tens of centimetres below that surface. In this 410 case erosion did not proceed as deeply as the previously described nodular body, but instead the 411 subaerial erosion surface was covered by fluvial sands associated with the progradation of the 412 Ngorongoro Fan-delta (Stanistreet et al., 2020a, this volume). It should be noted that the pedogenic 413 nodules act as visible markers for the overlying, but often less obvious erosional surface. When such 414 a surface is more subtle, with perhaps claystone facies above and below the surface, horizons of 415 carbonate precipitation can act as a witness to a cryptic hiatus within the sequence. Nodules of 416 sample 2A-67Y-2 (59 cm to 73 cm), photomicrographs of which are shown in Figure 11D and 11D1, 417 are a case in point. They show vadose pedogenic alveolar textures, and yet the next obvious 418 potentially hiatal surface is ~85 cm above, with intervening nodular horizons between. Thus, there is 419 no obvious erosional or hiatal surface that relates to that specific horizon.

420 In the other horizon of nodules figured from core interval 2A-62Y-2 (Figure 12), grains 421 typically display grain-grain contacts without any apparent interstitial micrite matrix, instead they 422 are bounded by significant pore space (Figures 11C and 11C1), suggesting pedogenic formation 423 above the groundwater table within the vadose zone. Such examples of the influence of vadose zone 424 porewaters, and likely associated pedogenesis (Ashley et al., 2014c), are further illustrated in Figure 425 11D and 11D1. The latter is a spheroidal, medium sized (~5 cm diameter) carbonate nodule, 426 occurring also in the Naibor Soit Formation, displaying strong evidence of vadose porewater 427 interactions, pedogenesis, and serially repeated desiccation, including well-developed alveolar 428 textures (Alonso-Zarza, 2003).

429 The specific enterolithic and chicken-wire nodular textures illustrated from core intervals 2A-430 36Y-1 and 2 (Figure 13) typically develop from sulphate evaporite precipitated in the shallow 431 subsurface, usually comprising anhydrite or gypsum (Hussain and Warren, 1989). In the case here, 432 the evaporite nodules were formed in lacustrine olive claystone within a depth range of 15 to 75 cm 433 below the overlying hiatal erosion surface. Such structures are typically formed beneath marine or 434 continental salt marsh settings. In support of this finding, McHenry et al. (2020b, this volume) 435 detected rare gypsum in the core interval 2A-35Y-1 (48 cm-51 cm), immediately above those in 436 Figure 13. In the case of Palaeolake Olduvai, the anhydrite figured here has been subsequently 437 pseudomorphed by micritic calcite. During lake regression, the lake-bed emerged to form a salt 438 marsh, to precipitate anhydrite/gypsum below the exposed surface. Micritic calcite subsequently 439 replaced the evaporite under a meteoric rainwater regime and the erosional hiatal surface was 440 preserved by the deposition of an overlying calcarenite layer and subsequent olive claystones and 441 sandy claystones as the lake reflooded.

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443 **7.** Discussion: Limestone and dolostone bodies as gauges of depth extremes in Palaeolake Olduvai.

444 Carbonate units and nodular horizons act as natural gauges of extremes of lake depth within 445 the Olduvai Basin. As previously recognised (Stanistreet, 2012), primary carbonate layers are 446 markers of lacustrine maximum flooding surfaces, in much the same way that limestones mark 447 marine maximum flooding surfaces sequence stratigraphically in wholly marine shelf sequences (Van 448 Wagoner et al., 1988). Nodular horizons on the other hand are markers of lake bed emersion during 449 extreme lake-level lowstands, when the lake was emptied and/or dried out. At such times rain fell 450 onto the exposed lake-bed to form soil profiles or horizons in which nodules were precipitated 451 within tens of centimetres below the surface, thus the resulting precipitates exhibit light isotopic 452 values.

453 7.1 Lake level variation and resulting lacustrine stratigraphy

Layers of dolmicrite and micritic limestone are primary or dolomitised primary carbonate deposits during maximum flooding. At such times detrital clay sources were restricted most distant from the lake depocentre and the latter became starved of such clay input. This resulted in the onset of pelagic and hemi-pelagic settings in the deepest part of the lake, within which fine carbonate precipitates within the lake water column could accumulate with lesser or little clay contamination to form micrite or marl layers.

460 An interpretation of how the primary carbonate facies encountered in Bed I developed is 461 shown in Figure 14. During a time of low lake-level (Figure 14A), the Palaeolake Olduvai depocentre, 462 bounded on the NW side by Fifth Fault, hosted mainly detrital facies. Detrital sediments entered 463 from the south and east, spilling over the DK (= Douglas Korongo) Horst structural high (Figure 1) to 464 the point where sandy facies were deposited even within the depocentre. At such time, claystone 465 and sandy claystone facies covered most of the depocentre and it was only adjacent to Fifth Fault 466 that pelagic settings existed and micritic carbonate sediments could accumulate. With a rise in lake-467 level (Figure 14B, indicated by the blue arrows), associated with continuing subsidence along Fifth 468 and other extensional faults (black half-arrow), the lake deepened and flooded over the lake 469 marginal areas. Clay and sand source inputs were now more distant from the depocentre edge, and 470 the pelagic setting expanded to include as much as half the depocentre area. Carbonate facies 471 registered as far east as Borehole 3A, with the sequence accreting (red arrow) to fill the newly 472 provided accommodation space. With a further rise of lake-level to maximum flooding (Figure 14C), 473 indicated by pairs of blue arrows, and continuing subsidence, lake waters flooded over the entire 474 hinterland of the lake. Clay input sources were now most distant from the depocentre edge, and 475 pelagic settings expanded over the depository, registering in the position of Borehole 2A and in the 476 case of lowermost Upper Bed I, even as far east as Borehole 1A (see Figure 3), when much of the 477 depocentre must have been pelagic or hemipelagic. At such time of maximum flooding, micritic 478 layers are even deposited in areas across Fifth Fault outside the depocentre, as recorded by Hay and 479 Kyser (2001) at Loc. 80, Richard Hay Cliff, (Figures 1 and 3) and localities to the west.

The cycle just described succeeds a set of such cycles. Two previous cycles are shown in
Figure 14 indicating this facies repetition during Bed I. The main palaeoclimatic control on extremes
of lake-level and cyclicity at that time was precessional variation in the monsoonal seasonality
(Magill et al., 2013; Ashley et al., 2014b; Deocampo et al., 2017; Colcord et al., 2018,2019;
Stanistreet et al., 2020a, this vol), superposed upon lake-parasequential variations (Stanistreet,
2012; Colcord et al., 2018,2019; Stanistreet et al., 2020b, this volume).

486 7.2 Carbonate layers, primary dolomites or dolomitised micrites?

487 Hay and Kyser (2001) studied dolomite layers from various depths in Bed I at Loc. 80, Richard Hay 488 Cliff, and considered whether the layers were primary dolostones, or dolomitic neomorphic 489 replacements of pre-existing micritic limestones. Much would depend upon the Mg²⁺/Ca²⁺ ratio that 490 could have been generated and maintained in the waters of Palaeolake Olduvai. The magnesium 491 anomaly recognised by Stanistreet et al. (2020b, this volume), which promoted carbonate 492 deposition, would have ensured that an overall high magnesium concentration developed in the 493 lake, evident in the anomalously high magnesium content of the claystones and sandy claystones in 494 that part of the sequence. This was related to a phase of basaltic magmatism that affected the basin, 495 experienced as successive mafic tuffs, basaltic scoriaceous layers and a succession of complex basalt 496 flows within the Bed I Basalt unit that would have provided high calcium (from plagioclase) as well as 497 high magnesium concentrations. This was the basaltic culmination of the Ngorongoro bimodal 498 volcanism (McHenry, 2012; Habermann, 2016b). The anomalously high input of magnesium is also 499 seen in the precipitation of "butter" claystones deposited within the lake (see Figure 4), comprising 500 largely stevensite, the magnesian endmember of the smectitic clay spectrum. Hay and Kyser (2001), 501 Stollhofen et al. (2008), Stanistreet (2012) and Deocampo et al. (2017) suggest that such stevensite 502 formed as a neomorphic precipitate in the saline-alkaline lake waters of Palaeolake Olduvai. 503 But, for primary dolmicrites or dolomitization of pre-existing calcitic micrites (Hay and Kyser, 2001; Rushworth, 2012) to proceed, the Mg^{2+}/Ca^{2+} ratio of the lake water would need to be raised (Folk 504 505 and Land, 1975; Bathurst, 1976). For that to occur calcium would need to be fractionally removed

- from the input of weathering derived elements. The most likely sinks for calcium have been
 described in this paper. In the sebkha marine salt marshes of the Persian Gulf, anhydrite and gypsum
- are classic calcium sinks that locally elevate the Mg^{2+}/Ca^{2+} ratio in the porewaters (Bathurst, 1976).
- 509 While there is plentiful evidence of sulphate precipitation in the basin (Hay, 1976) such as
- pseudomorphed gypsum roses (Bamford et al., 2008), potential salt marsh precipitation of calcium
 sulphates (e.g., Figure 13) was relatively rare and comprised low volumes within the basin as a
- 512 whole. But, large volume sinks for calcium are the nodular horizons detailed in this paper. These are
- 513 plentiful in the lake marginal areas and as shown here even developed within the lake depocentre.
- 514 Thus, they may have played a major role in elevating the Mg²⁺/Ca²⁺ ratio in the Olduvai basinal
- 515 waters to promote dolomite as the predominant carbonate in the sequence, either primarily
- 516 deposited or more likely through replacement. In this vein it is of interest to note that, from the
- 517 Basalt to Tuff IB interval, McHenry et al. (2020b) record common and minor occurrences of
- aragonite in their XRD analyses of Core 2A and particularly Core 3A. Promotion of the precipitation
 of aragonite and inhibition of calcite is typical of waters comprising a high Mg²⁺/Ca²⁺ ratio (e.g.,
- 520 Bathurst, 1976).

521 7.3 Limestone nodular horizons and hiatal/erosional surfaces when Palaeolake Olduvai dried out or 522 emptied.

523 The depocentre of Palaeolake Olduvai preserves many (>15) horizons of carbonate nodules 524 covering and even extending on the spectrum of nodule types recorded by Bennett et al. (2012) and 525 Rushworth (2012). This large number was a surprise after it had been speculated that claystone and 526 sandy claystone sequences would have been continuously deposited with few hiatuses. Nodules 527 include micritic, fibrous, spherulitic, and sparry types, bearing features indicative of growth in 528 vadose, groundwater interface, and phreatic settings. In some cases a distinct soil horizonation developed. Isotopic analysis of the nodules yielded a plot of δ^{13} C against δ^{18} O values that tallied with 529 530 values previously measured in the lake marginal and fan toe palaeoenvironments of the Olmoti Fan

system (Cerling and Hay, 1986; Sikes and Ashley, 2007; Bennett et al., 2012; Rushworth, 2012),
interpreted to indicate their formation under meteoric freshwater conditions, with some mixing of
isotopically heavier saline-alkaline lake waters.

In most cases nodular layers relate to overlying erosional incision or hiatal surfaces, of 534 535 which the latter might be subtly developed where clay facies are deposited after hiatus on top of 536 similar underlying clay facies. In many cases (e.g. Figure 10; 2A-61Y-1: 54.5cm) the erosion surface is 537 more obviously preserved. Nodular horizons are contained within individual lake-parasequences, 538 which have a recurrence interval of 4 kyr-6 kyr average (Stanistreet, 2012; Bennett et al., 2012; 539 Stanistreet et al., 2018b; de la Torre et al., 2018), providing an indication of the maximum time 540 available for nodular horizon development. This would be on the order of a few millennia, taking 541 into account the time required for the sedimentation of the 50 cm to 150 cm thick parasequential 542 unit, itself (Stanistreet, 2012; Bennet et al., 2012), in the first place. More pronounced incision 543 surfaces in Bed I mark more extended hiatal gaps in a spectrum up to tens of thousands of years. For 544 example, the incision surface that excludes Lower Bed I from Cores 1A and 2A (Figure 3) extends for 545 75 kyr (Stanistreet et al., 2020b, this volume) and the Crocodile Valley Incision Surface also shown in 546 Figure 3 within Lower Bed II extends for >8 parasequences (Stanistreet 2012), or a hiatus of ~40 kyr. 547 Such pronounced lake-level falls, causing major incision, could be accommodated within the closed 548 Olduvai Basin, but if enhanced erosion surfaces are encountered in the depocentre, there is a 549 possibility that at such times regional drainages were connecting the Olduvai depository to 550 neighbouring drainages due to tectonic activity. In that case the most likely connection would have 551 been through to the adjacent Lake Natron Basin (Hay, 1976).

552 Nodular horizons in the depocentre area of Palaeolake Olduvai (Figure 1) mark periods of 553 extreme lake-level fall, when the exposed lake-bed could experience and receive rainfall even within 554 its formerly deepest parts. Calcareous material was leached and precipitated at depths of tens of 555 centimetres below the surface to form weak or more mature soil horizons in vadose settings, or 556 more regular accretionary spheroidal nodules in more waterlogged areas at the groundwater interface or in phreatic settings. In one case (Figure 13) salt marshes developed on the emersed lake-557 558 bed, to precipitate Ca-sulphates below surface, in the form of enterolithic nodular bodies that were 559 subsequently pseudomorphed by micritic calcite.

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561 8. Conclusions

562 Carbonate facies intersected in boreholes drilled into the Palaeolake Olduvai depocentre are of three main types: (1) Dolmicrites, micrites and marls representing primary depositional layers, (2) 563 564 nodular to amalgamated nodular limestones precipitated shallowly below the sedimentary surface 565 in vadose pedogenic, groundwater interface, or phreatic groundwater settings; and (3) thin calcarenite layers often normally graded with underlying erosion. The layers (1) mark periods of 566 maximum flooding when the lake expanded across its hinterland and over fan-delta surfaces 567 incident from the Ngorongoro Volcanic Highlands. The carbonate units were deposited in pelagic or 568 569 hemi-pelagic settings due to their distal position from those detrital sediment sources. By contrast, 570 the nodular bodies (2) show meteoric (rainfall) isotope values, indicating times when the lake 571 emptied and/or dried out, when carbonates were precipitated under the influence of rainfall 572 beneath the abandoned lake surface, now marked as a hiatus or hiatal disconformity that can 573 usually be identified. The graded calcarenites (3) represent deposits of low density turbidity currents 574 The fine carbonate layers form at the top of lake-parasequence cycles prior to lake withdrawal. This 575 was followed by shallowing, under which conditions an erosion surface formed prior to the

- 576 deposition of the next cycle. Clusters of such carbonate layers mark times when the overall lake level
- 577 was relatively high, marking precessional wet phases. The Palaeolake Olduvai carbonate layers
- 578 formed only during a time period when there was a magnesium anomaly developed in lake
- 579 claystone, sandy claystone and butter (stevensitic high-Mg) claystone facies. During that period
- 580 basaltic magmatism dominated the basin and mafic tuffs and basalts were erupted and extruded to
- provide magnesium and calcium in abundance. The predominance of dolomite, either primary, or a
- product of dolomitization, would indicate that high Mg^{2+}/Ca^{2+} ratios prevailed. Calcium was most
- 583 likely partitioned into calcic evaporites such as anhydrite or gypsum, and also into palaeosol profiles
- and nodular horizons.

585 There are a large number of hiatal surfaces marked by nodules and nodular pedogenic 586 profiles throughout the lacustrine portions of the Olduvai Beds and these mark discontinuities in the 587 otherwise mostly fine-grained facies sequences. A minimum of 15 surfaces can be counted when 588 rainfall directly affected the abandoned lake-bed in its depocentre. Single nodular horizons within a 589 lake-parasequence mark hiatuses as little as a few millennia, while some better developed nodular 590 profiles would require several to many thousands of years to form. The latter often sit beneath 591 obvious incisional disconformities, some covered by fluvial sediments, that would also point to a 592 longer period of lake abandonment at that locale in that instance. Such hiatuses need be taken into 593 account in the construction of age-depth models. In the OGCP boreholes this is particularly the case, where the shorter hiatuses just discussed are joined by major hiatal disconformities extending to 594 ~40 kyr (Crocodile Valley Incision Surface in Core 1A) and 75 kyr (incision surface below the Bed I 595 596 Basalt in Cores 1A and 2A).

597

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599

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- 765

766 Figure captions

767 Figure 1. A. Position of the Olduvai area in northern Tanzania (black rectangle). B. Regional setting of

- 768 Olduvai Gorge with respect to the Ngorongoro Volcanic Highlands (grey shaded area) and volcanoes
- 769 mentioned in the text. C. New reconstruction of the position of Palaeolake Olduvai depocentre and
- area of maximum flooding during deposition of Upper Bed I (Stanistreet et al., 2020a, this volume),
- with locations of OGCP Boreholes 1A, 2A, 3A & 3B indicated. The depocentre of Palaeolake Olduvai is
 constrained between Fifth and FLK Faults. Highlighted by capital letters are archaeological sites of
- Leakey (1971) mentioned in the text. (RHC = Richard Hay Cliff; FLK = Frida Leakey Korongo; HWK =
- Henrietta Wilfrida Korongo; DK = Douglas Korongo)
- Figure 2. Generalized Olduvai Basin stratigraphy (left column), based on Hay (1976) with newly
- discovered pre-Bed I strata (Naibor Soit and Ngorongoro Volcanic Formations) of OGCP Cores 2A/3A
- 777 (Stanistreet et al., 2020a, this volume). The latter is compared to western and eastern Olduvai Basin
- stratigraphies, compiled from outcrop measurements. Both sections are representative for areas ~4
- km distant from the OGCP 2A borehole location towards WNW and ESE. Dashed lines indicate
- 780 proposed correlative surfaces between tephrostratigraphic markers (McHenry et al., 2020a, this
- volume). NgA to NgQ labels indicate positions of marker tuffs in the Ngorongoro Formation (middle
- and right column). Stratigraphic positions of detailed figures are indicated and highlighted by black

boxes. Dates are from ¹Deino (2012: ⁴⁰Ar/³⁹Ar dating), ²Deino et al., in prep. (this volume). and
 ³Curtis and Hay (1972).

785 Figure 3. Dolostone and limestone layers deposited during the claystone Mg-anomaly of Bed I 786 (stratigraphic range of anomaly in Core 3A indicated by the double ended vertical red arrow (see 787 Stanistreet et al., 2020b, this volume). Dashed blue lines = top and bottom of major carbonate units; 788 solid blue lines = correlation of thinner carbonate units. The carbonate immediately below Tuff IF 789 can be seen in outcrop at RHC (Loc. 80) (see Stanistreet et al., 2020b their Figure 7; stratigraphic 790 extent indicated here by vertical double ended black arrow). Note that Lower Bed I is missing in 791 Cores 1A and 2A, due to a major disconformable hiatus, and Tuff IF is removed in Core 1A by the 792 Crocodile Valley Incision Surface (Stanistreet, 2012; Stanistreet et al., 2018b, 2020a this vol) (mbs = 793 metres below surface). Dates from Deino et al. (2020 this volume).

Figure 4. Correlation of the dolmicrite immediately beneath Tuff IF in Borehole 2A (see Figure 2 for
 stratigraphic position) to the calcareous marl in Borehole 3A (Core intervals 2A-28Y-1; 2A-28Y-2; 2A-

796 29Y-1; 3A-24Y-1). The unit also correlates at surface to the dolmicrite exposed at RHC (Loc. 80) (see

797 Stanistreet et al., 2020b their Fig. 7). Like the last, a thin claystone sits above the marl, but the

- unconformity below Tuff IF cuts down slightly into the dolmicrite of Borehole 2A. The unit marks the
- top of the deepening trend of a lake-parasequence (Stanistreet, 2012). For meanings of symbols see
- 800 other figure legends.

Figure 5. A good example of a primary carbonate layer in Upper Bed I (OGDP-OLD-2A-33Y-2-A; see

Figure 2 for stratigraphic position), with bottom gradational with underlying massive claystone and a sharp eroded top. Above the erosion surface are claystones displaying occasional shallow water or

- 804 emersion structures, including erosion surfaces, desiccation cracks, rootlets and pedogenic805 carbonate nodules.
- Figure 6. A. Domal stromatolitic structures in a limestone unit above the Bed I Basalt, intersected in
 Core 2A (OGDP-OLD-2A-36Y2A to 2A-37Y-1A; see Figure 2 for stratigraphic position). B. Detailed
- image showing domal structures. C. Thin section in plane polarised, scale bar = 10 mm (blue colour =
- 809 impregnation of pore space with coloured resin adhesive, to stabilise the rock during thin section

810 preparation). Note the bird's-eye structures. Laminae produced by cyanobacterial mats in a lake

- shoreline setting. The basalt top shows no evidence of lava interaction with water, so the
- 812 sedimentary sequence onlapped onto the basalt unit after a hiatus.
- 813 Figure 7. Locations of nodular carbonate horizons, indicated by arrows, formed in vadose,
- 814 groundwater interfacial or phreatic settings throughout cores 1A, 2A, 3A and 3B. Nodular carbonates
- 815 occur in abundance throughout each core. Blue arrows indicate sample positions measured
- 816 isotopically for Figure 8. Orange arrows in Figure 7 indicate positions of figures.
- Figure 8. Values of δ^{13} C plotted against δ^{18} O for Cores 1A, 2A and 3A, 3B from samples marked with
- 818 blue and orange arrows in Figure 7. Nodular isotope values show a co-variant trend also identified
- 819 from lake-marginal areas by Cerling and Hay (1986), Sikes and Ashley (2007), Bennett et al. (2012)
- and Rushworth (2012), who interpreted them as of meteoric origin, forming predominantly in
- 821 freshwater vadose and phreatic environments with evaporation and some mixing of saline-alkaline
- 822 lake waters.
- Figure 9. Large (7.5 cm diameter) nodule from the middle of Upper Bed I in Borehole 2A (OGDP-
- 824 OLD14-2A-33Y-1; see Figures 2 and 7 for stratigraphic position). The nodule was precipitated in lake
- 825 clays of the offshore lake after its withdrawal. Continued erosion then proceeded to erode clay

down to and including the top of the nodule, prior to lake flooding and deposition of nearshoresandy clays.

Figure 10. Images of core and log with sedimentary descriptions, illustrating the location of a nodular

profile in Core 2A-61Y-1 at 156.7 mbs near the top of the Naibor Soit Formation (see Figures 2 and 7

830 for stratigraphic position). Red annotations A, B, C indicate soil horizonation, associated with

831 erosion/incision surface marking lake withdrawal. In this case the erosion surface was then covered

by fluvial volcaniclastic sand.

833 Figure 11. (A) Optical and (A1) Cathodoluminescence photomicrographs of sample 2A-61Y-1 from

- 834 Core 2A at 156.7 mbs, a nodule within the profile of Figure 10, illustrating fibrous, radial calcite
- crystals filling pore space and enveloping sand grains of quartz, with calcite well distinguished from
- 836 siliciclastic material under cathodoluminescence. (B) Optical and (B1) Cathodoluminescence images
- also from sample 2A-61Y-1 in Figure 10 of a quartz grain surrounded by several generations of calcite
- cements that are locally fed by calcite-infilled cracks. Vadose nodule textures: (C) Optical and (C1)
 Cathodoluminescence photomicrographs from sample 2A-62Y-2 (Figure 12) illustrating radial,
- fibrous calcite crystals, often with micrite envelopes, set within a matrix largely dominated by pore
- station of the space and fine siliciclastic material. (D) and (D1): Optical and cathodoluminescene photomicrographs
- from sample 2A-67Y-2 (position indicated in Figure 7) of strong alveolar textures, with calcite
- cements bounded by silts and clays. Qtz = Quartz, Po = Porosity, Rca = Radial/fibrous calcite
- 844 precipitates, Sp = Sparite, Vm = Vadose micrite matrix, Mu = Various muds, Ca1 = Early-stage calcite
- 845 cement, Ca2 = Late-stage calcite cement, Cra = Calcite infilled cracks.
- 846 Figure 12. Nodules from the Naibor Soit Formation of Core 2A, 161.2 mbs: Sample 2A-62Y-2 (88-93
- 847 cm; see Figures 2 and 7 for stratigraphic position). Imaged core interval with sedimentary
- 848 descriptions and graphic log showing the location of several small (<3cm) nodular carbonates,
- 849 occurring in olive claystones and sandy claystones, and interpreted to have formed in a vadose
- 850 setting based on petrological and petrographic characteristics.
- Figure 13. Enterolithic to chickenwire textured calcite nodules intersected near the base of Upper
 Bed I in Borehole 2A (OGDP-OLD-2A-36Y-1 & 2; see Figures 2 and 7 for stratigraphic position)., here
- 853 interpreted to have been subsequently pseudomorphed by micritic carbonate.
- Figure 14. Model scenarios of depositional changes with variation in lake depth, to explain the facies pattern changes and geometries exhibited in the lower half of Upper Bed I in Boreholes 1A, 2A and 3A (see Figure 3). Carbonate layers develop in pelagic to hemi-pelagic settings adjacent to Fifth Fault in the deepest portion of the depocentre. Clay and some clastic input are from the toes of fan-deltas incident off the Ngorongoro Volcanic Highlands. Red arrows indicate incremental accretion of sediment associated with incremental deepening of the lake (shown by blue arrows), due to climatic
- 860 changes in the presence of continued extensional subsidence. Half black arrows show polarity of
- 861 downthrow on Fifth Fault (see Figure 1).

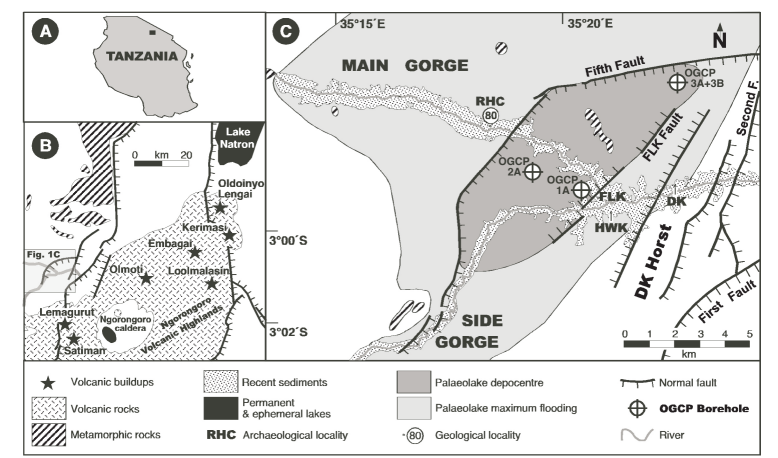
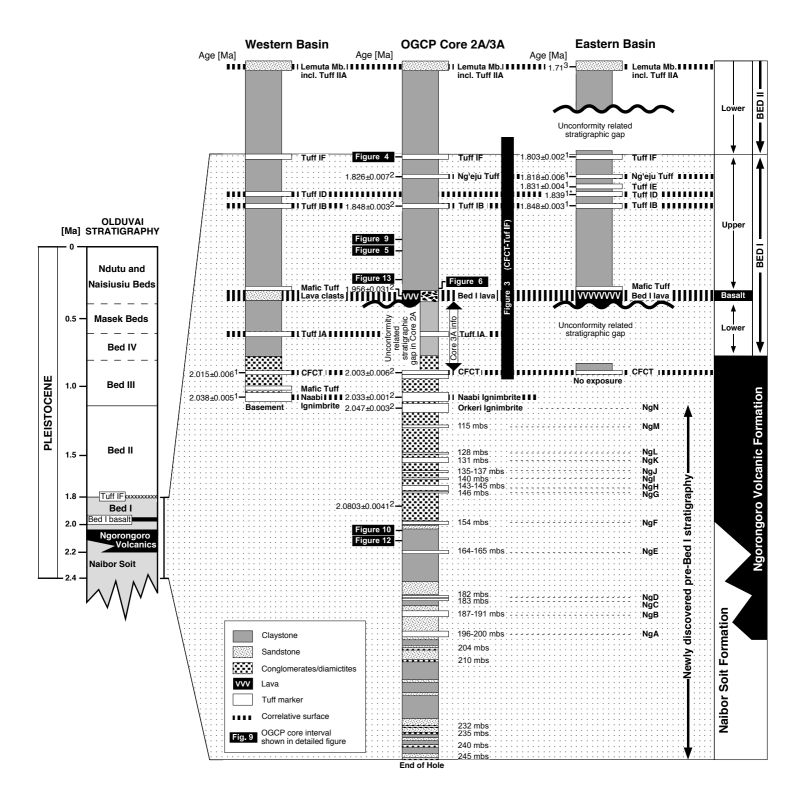
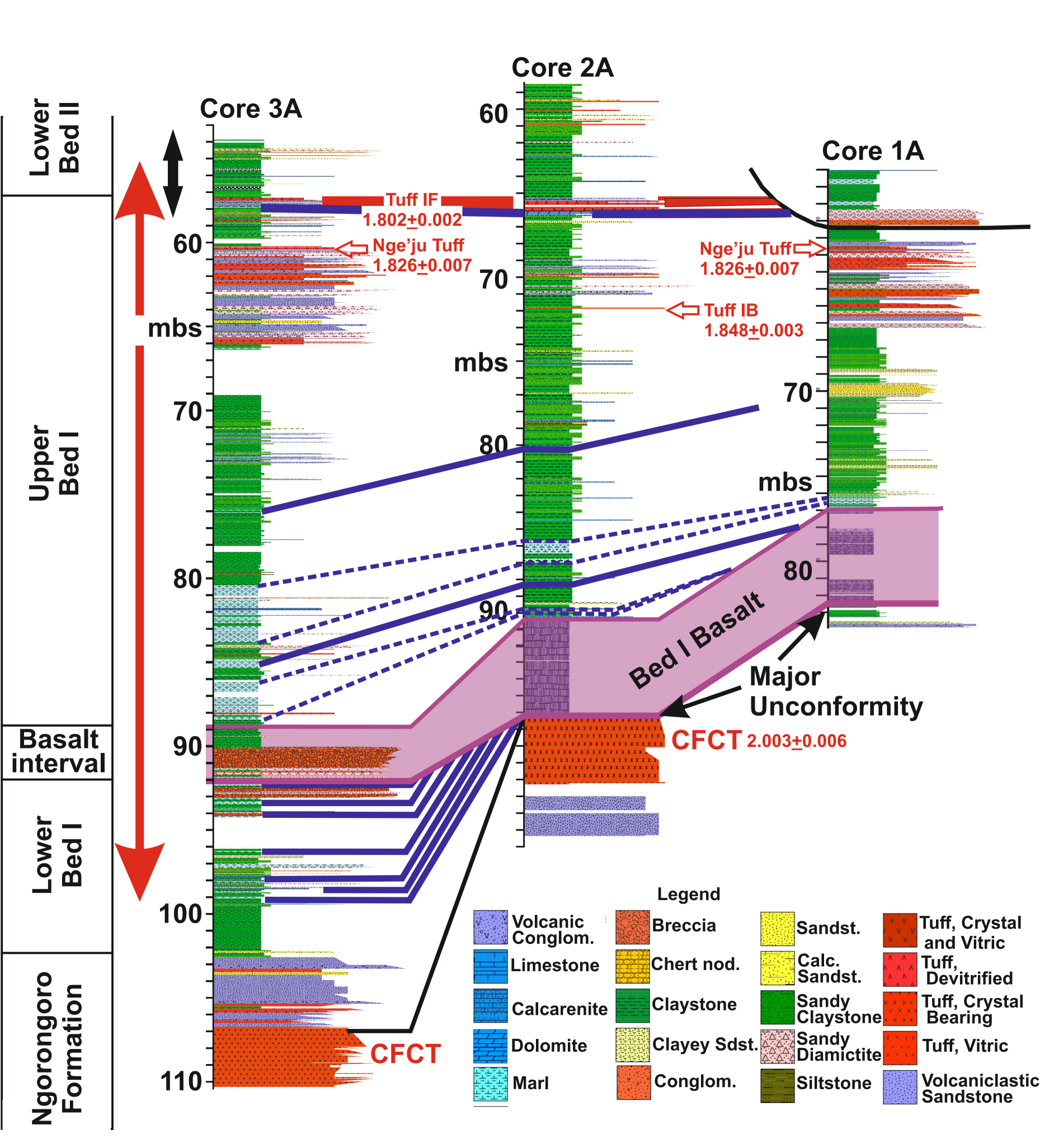
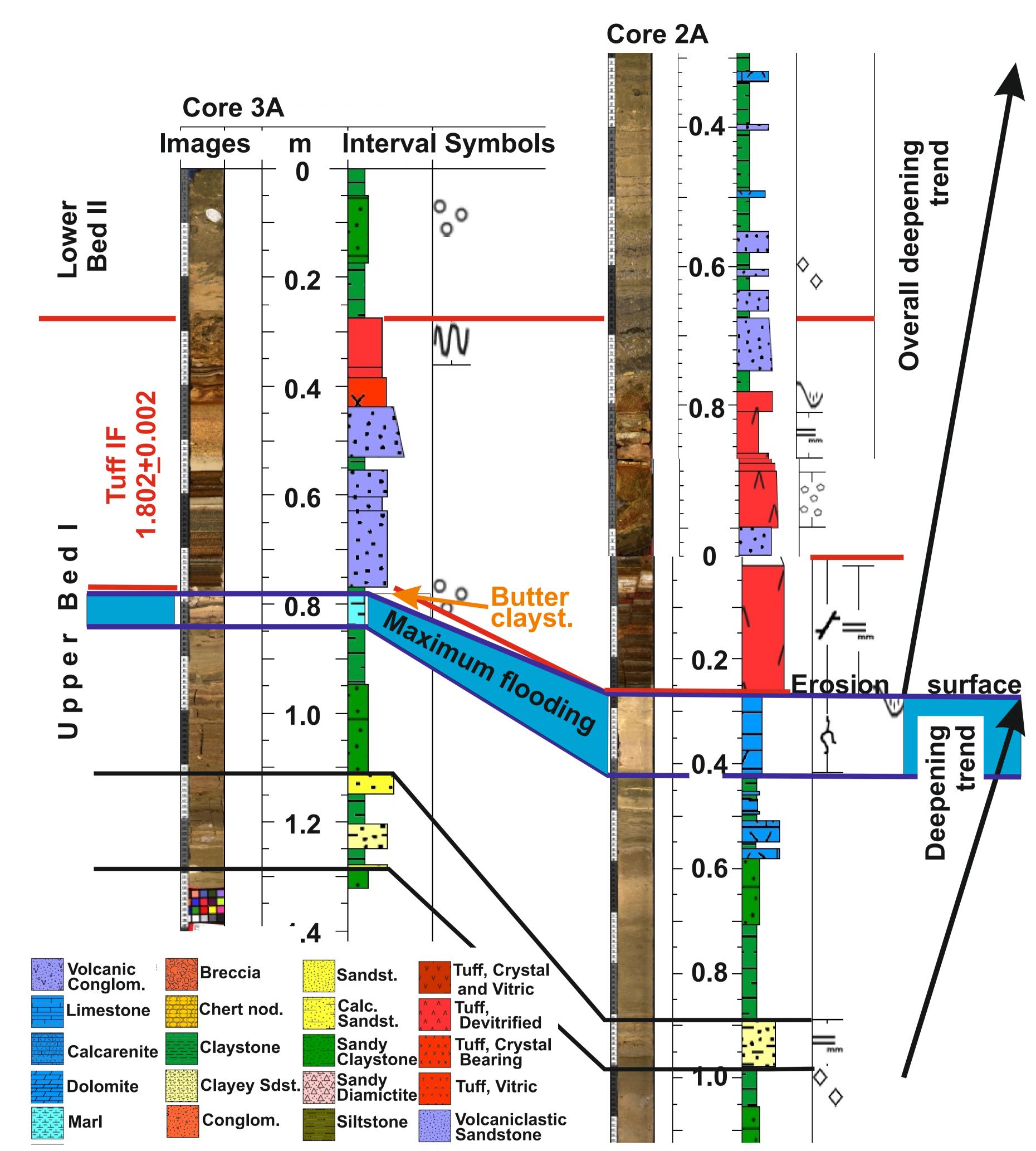
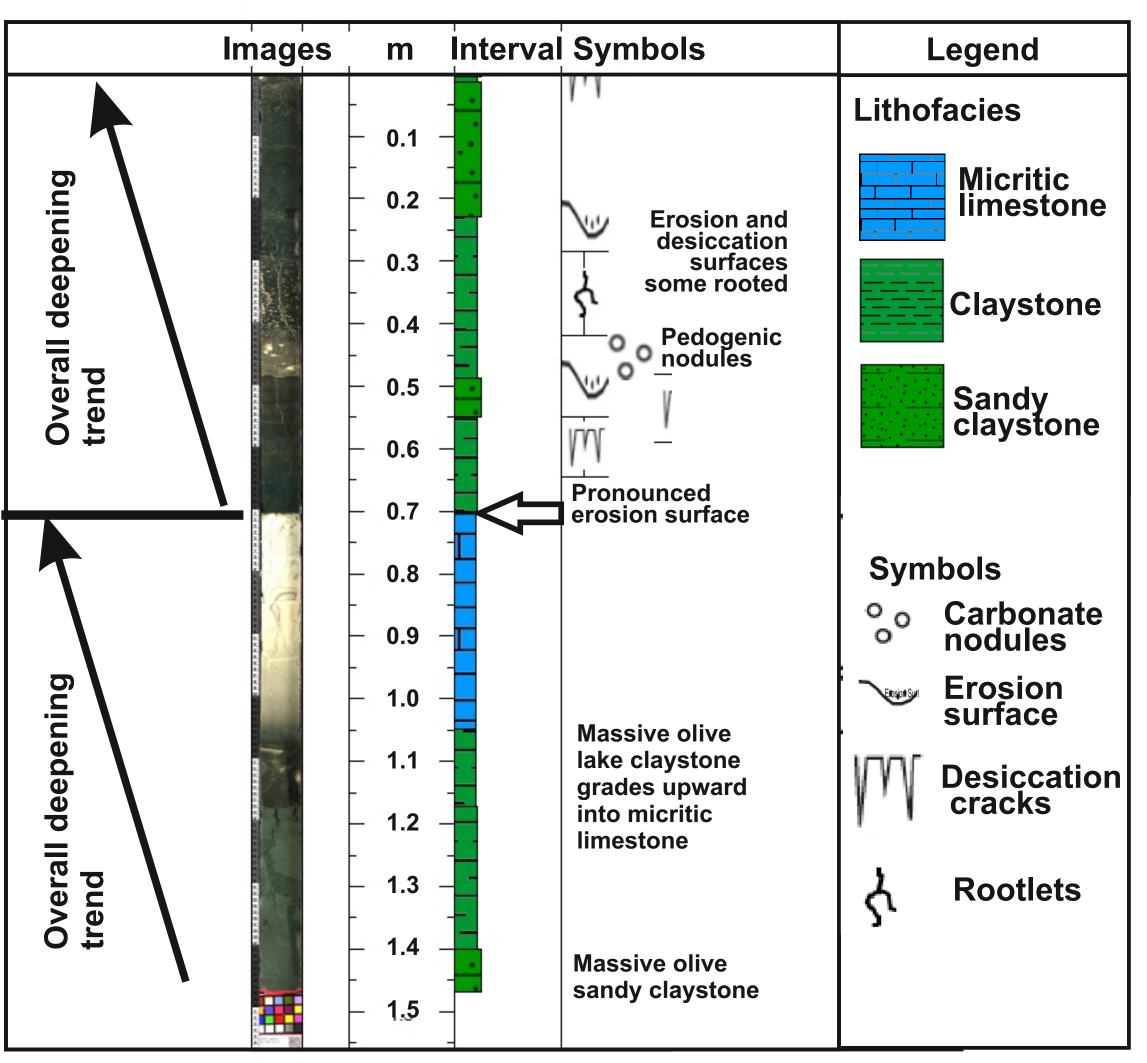


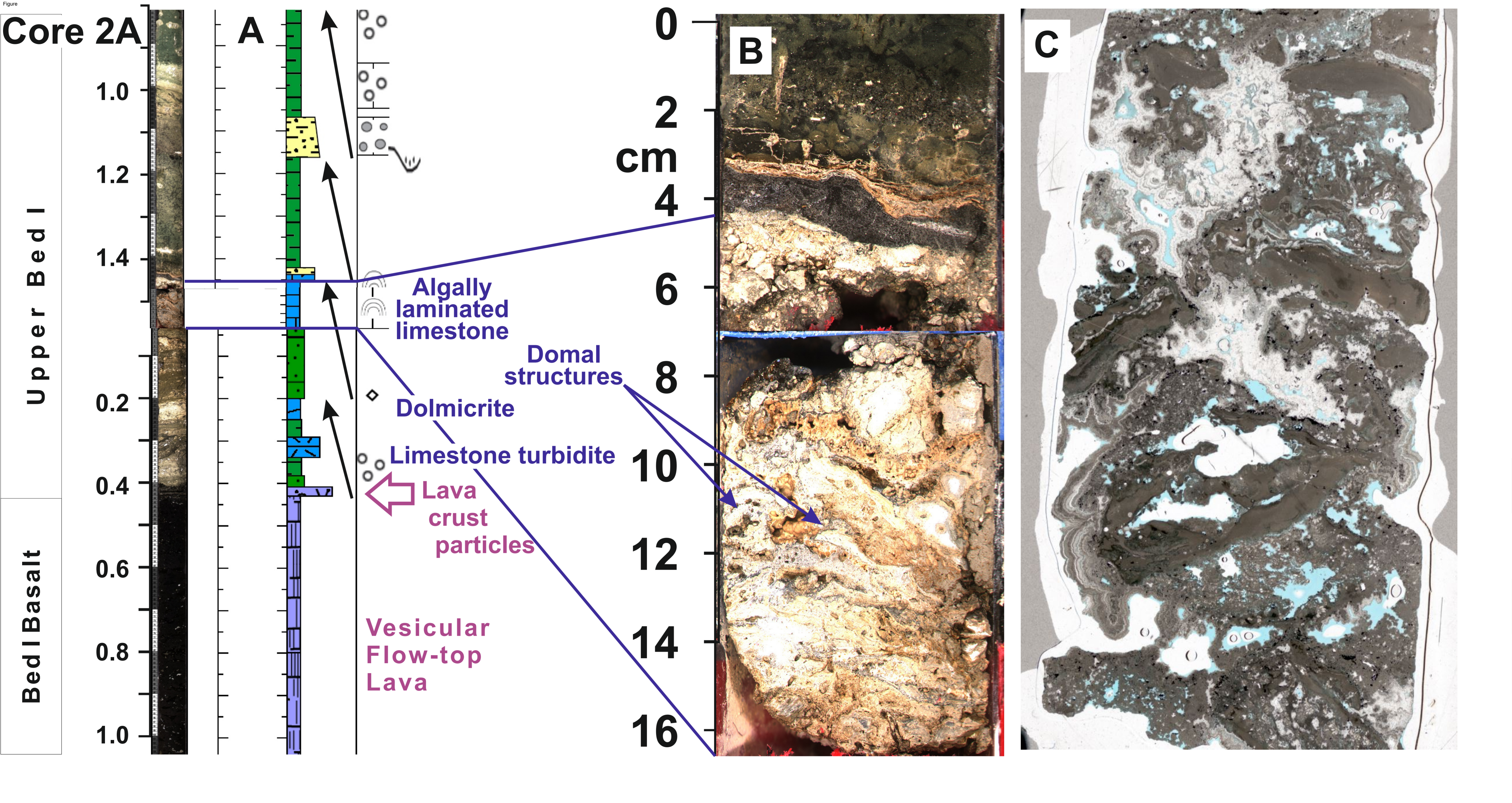
Figure 1











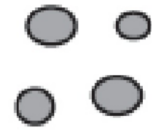




o o Carbonate nodules



Erosion Surface

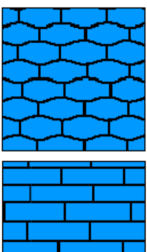


Intraclasts



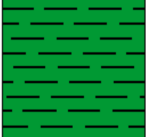
Calcarenite

Nodular limestone

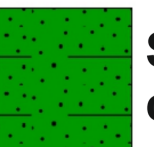


Limestone

Clayey sandstone

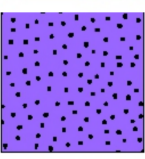


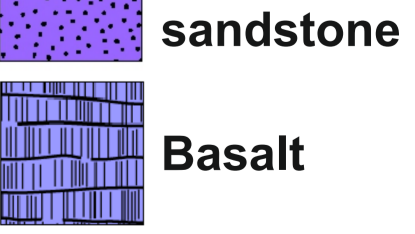
Claystone



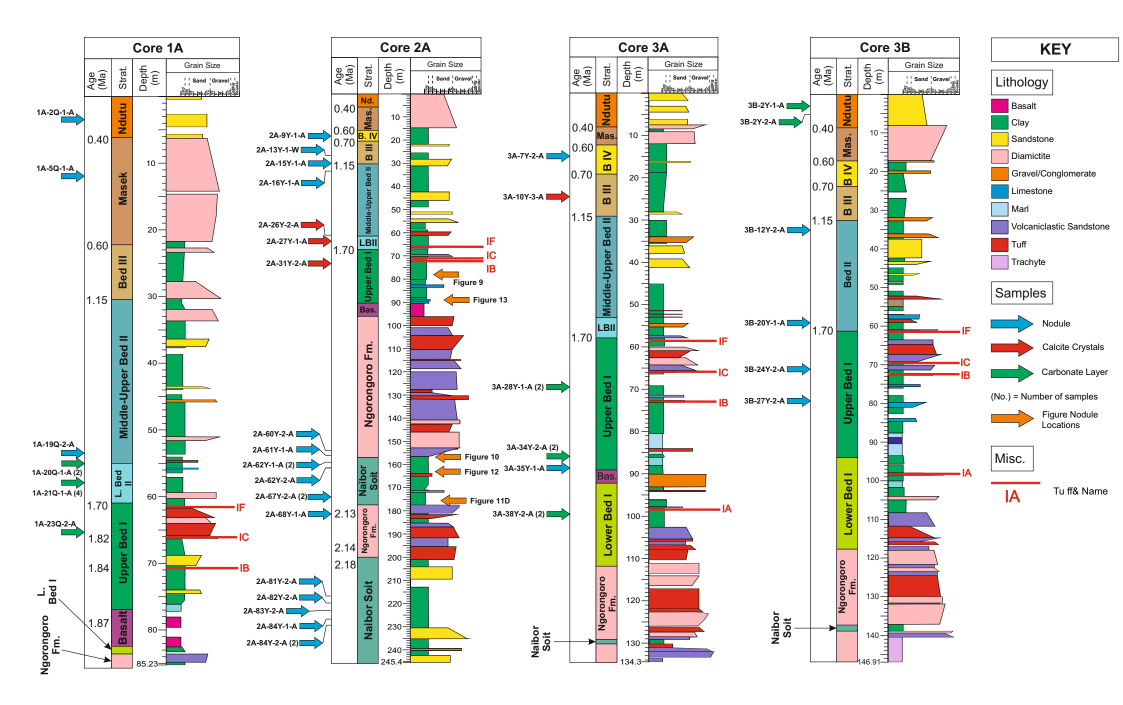
Sandy claystone

Volcaniclastic

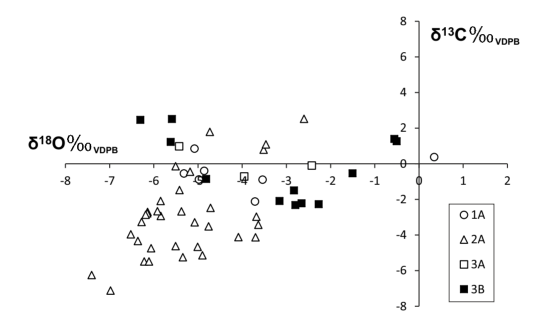


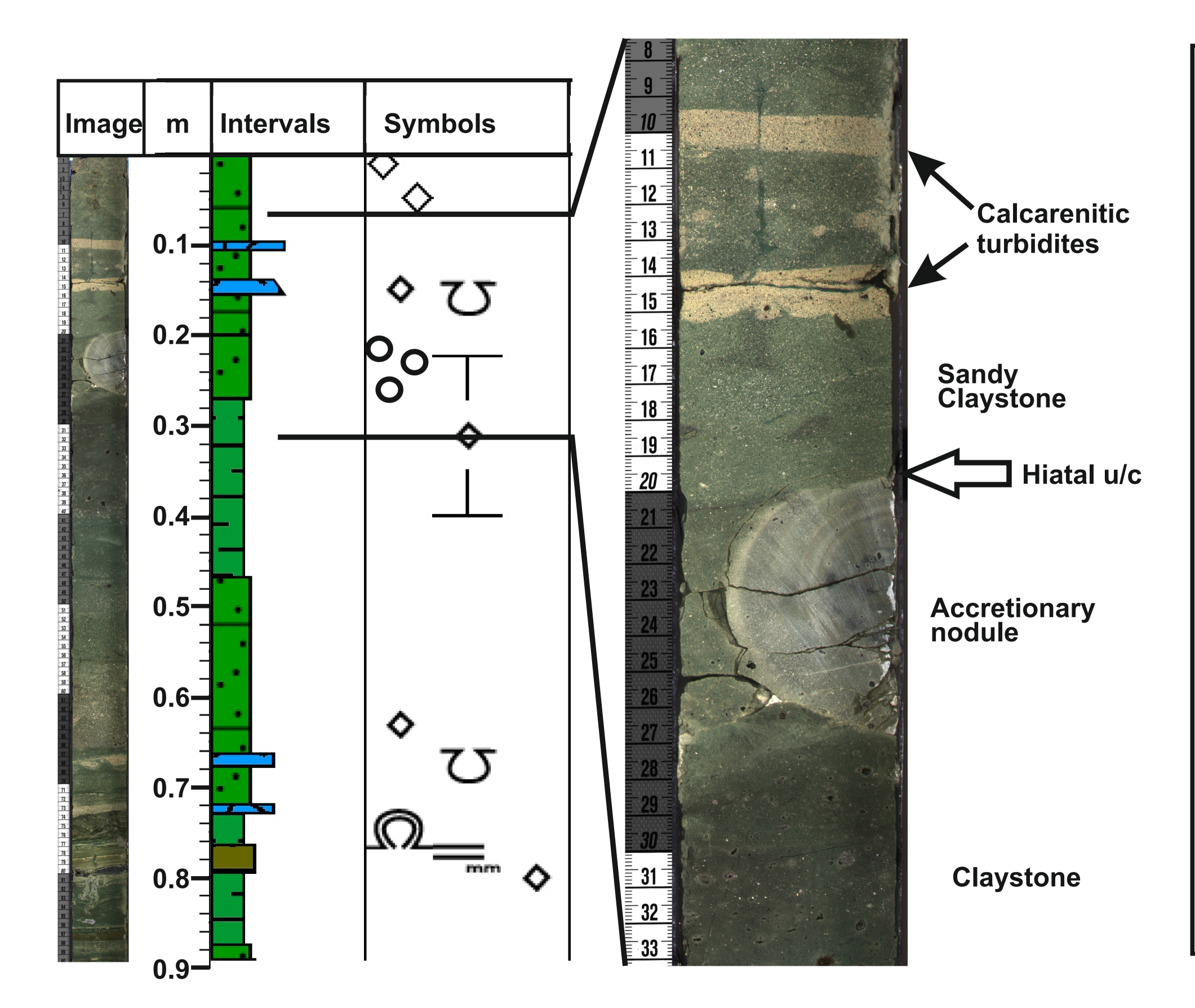


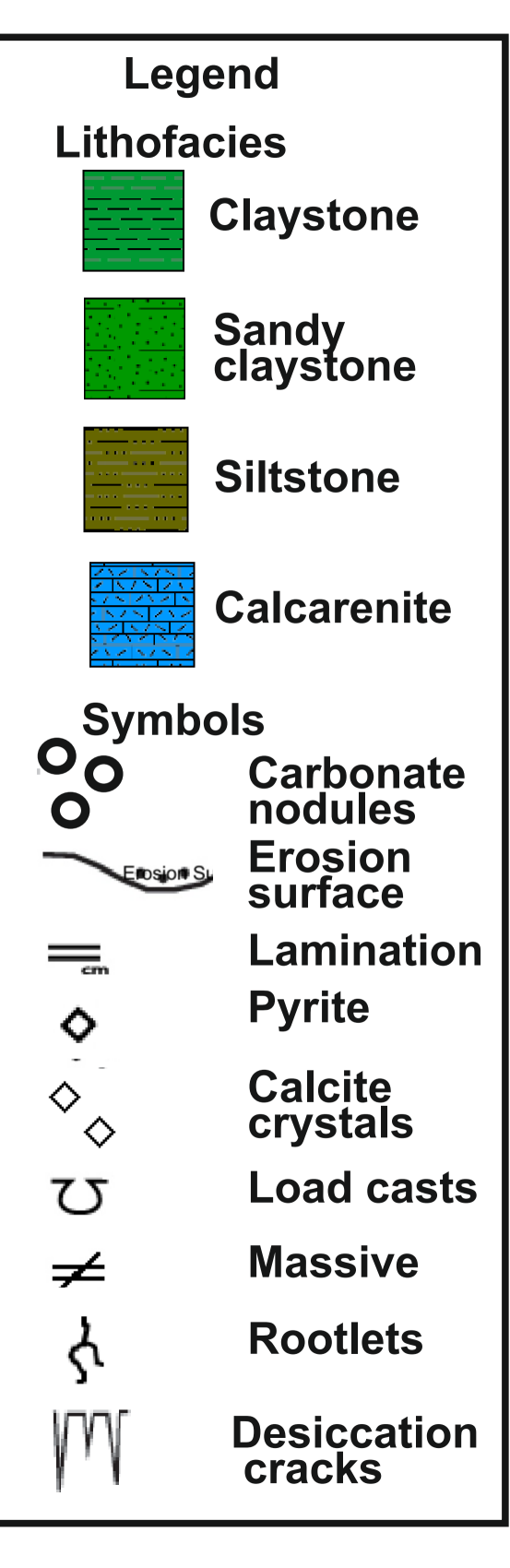
Basalt



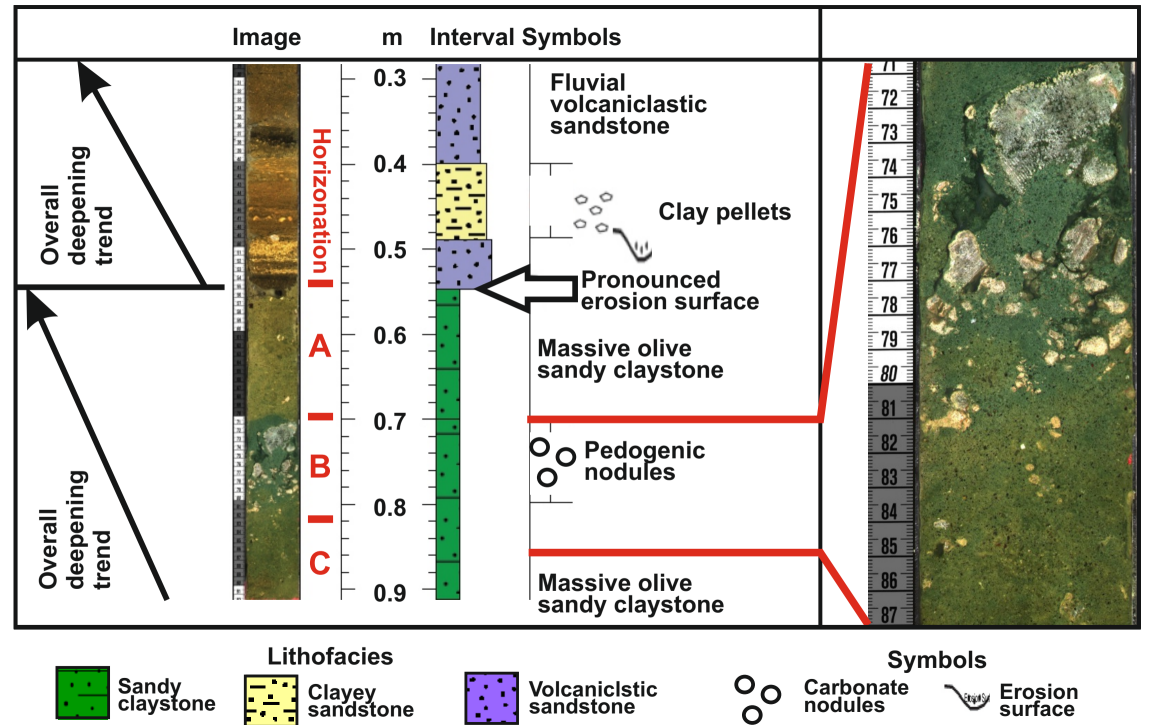


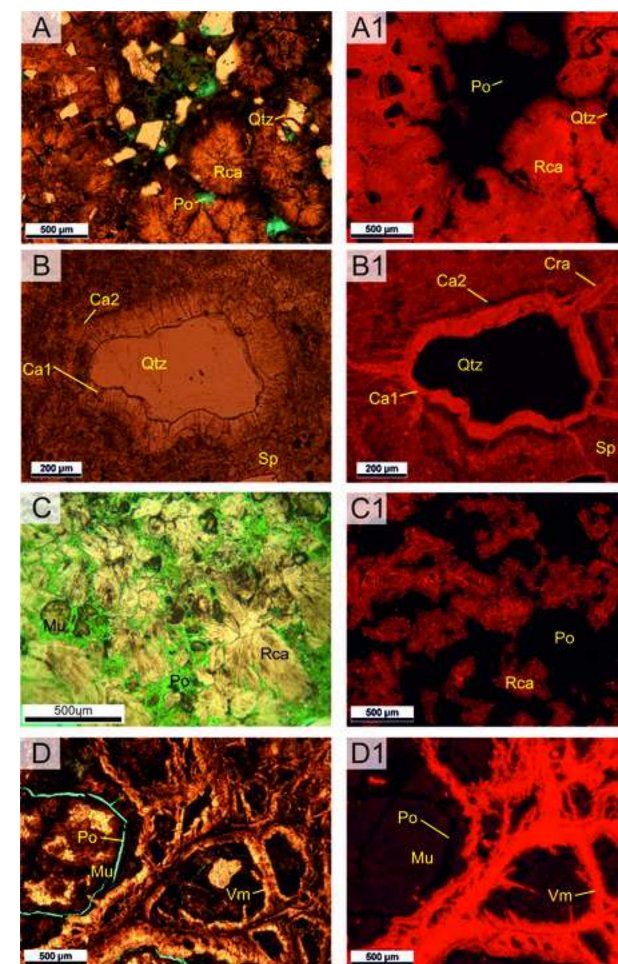


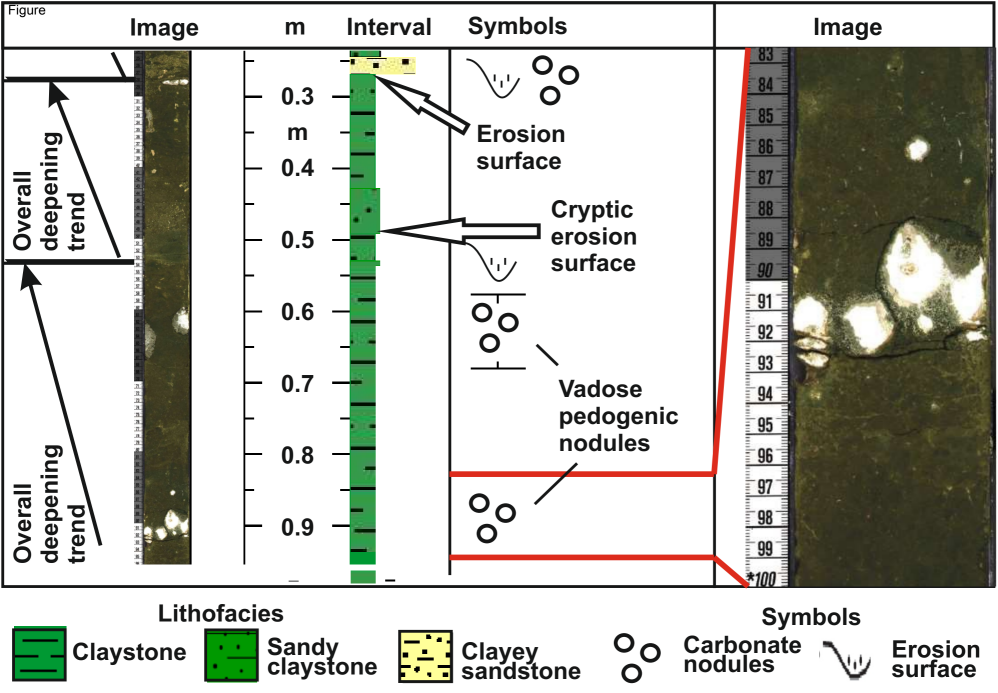


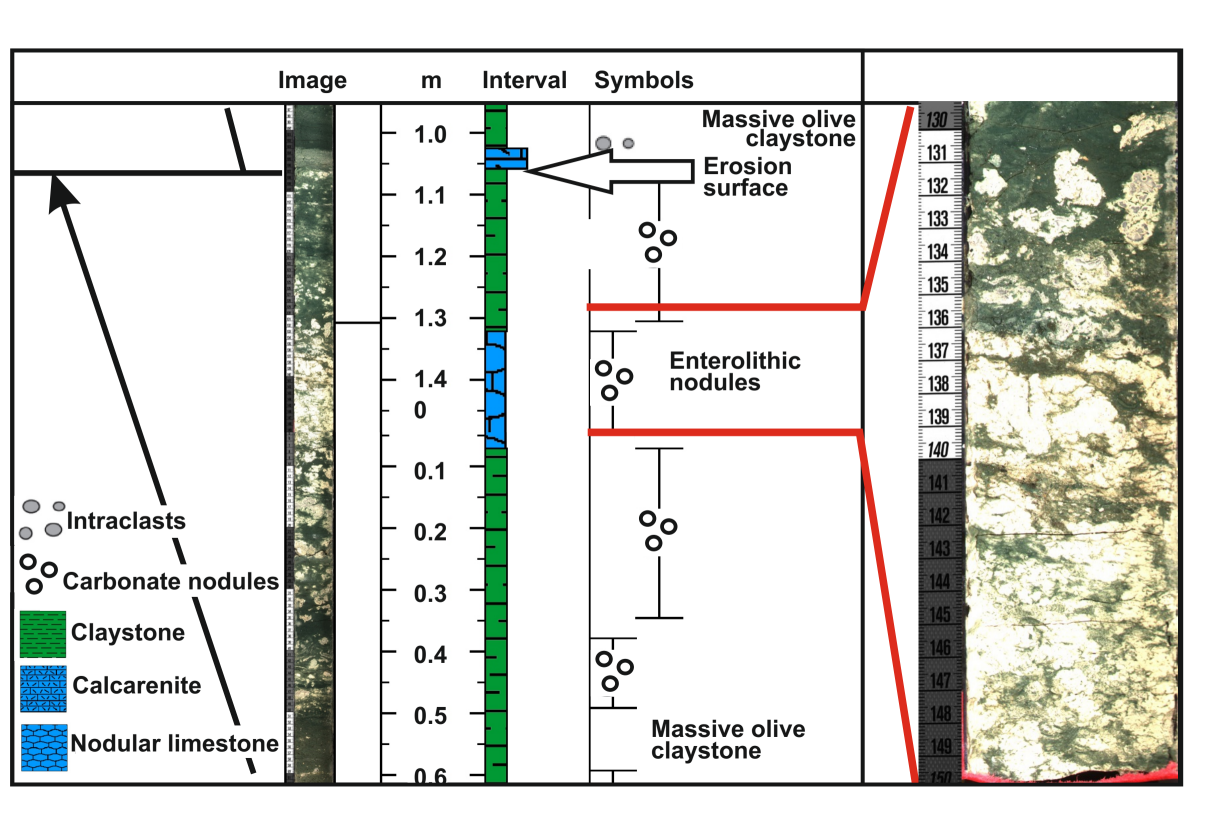


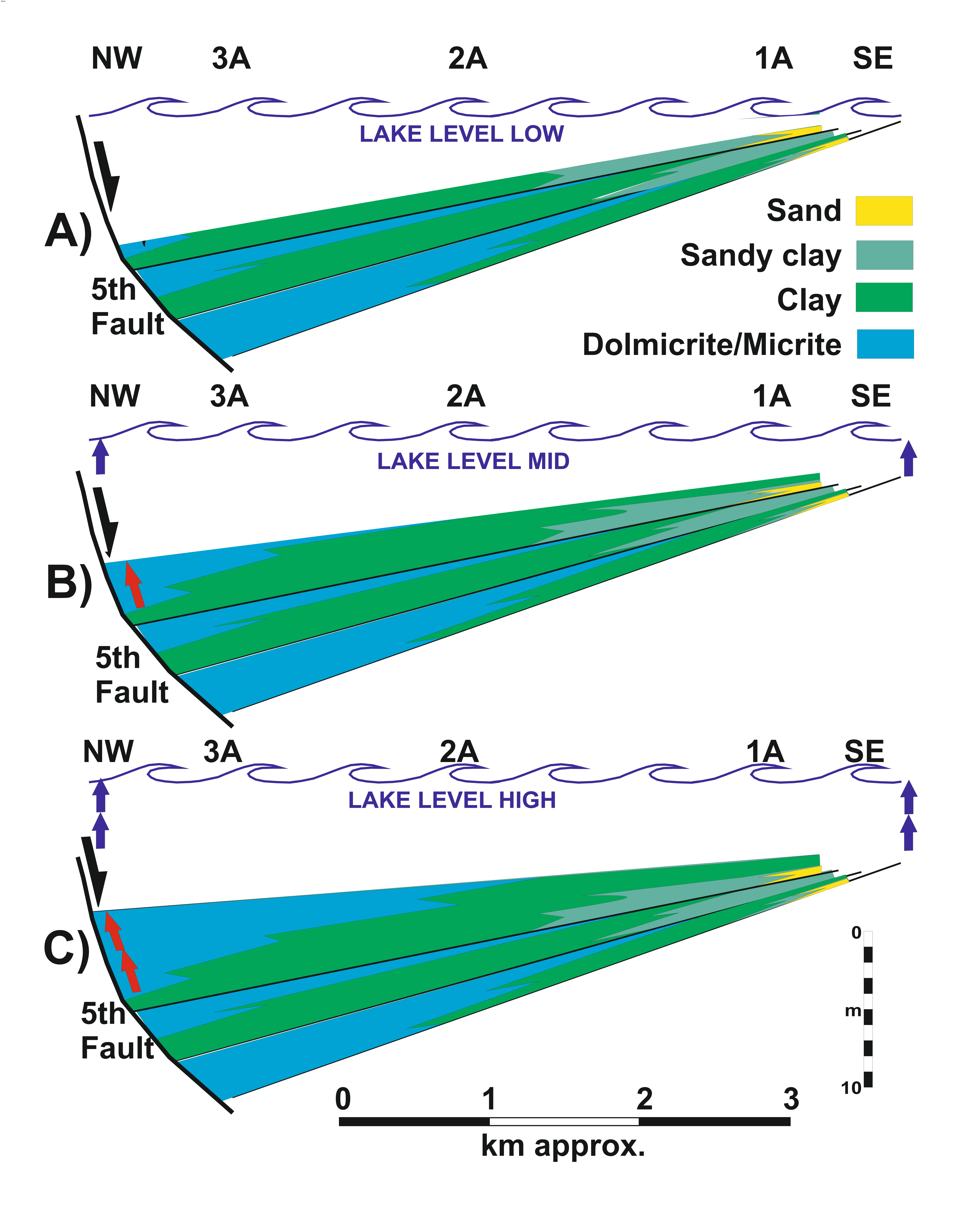
Figure











Conflict of Interest and Authorship Conformation Form

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