

/* DATA DESCRIPTION:

Citation: Kaboth-Bahr, Stefanie; Koutsodendris, Andreas; Lu, Yin; Nakajima, Kai; Zeeden, Christian; Appel, Erwin; Fang, Xiaomin; Roesler, Wolfgang; Friedrich, Oliver; Pross, J  rg (2020): Age model of sediment core SG-1b from Qaidam Basin. PANGAEA, <https://doi.org/10.1594/PANGAEA.911699>,

In: Kaboth-Bahr, S et al. (2020): Data for Orbital Tuning from sediment core SG-1b from the Qaidam Basin. PANGAEA, <https://doi.org/10.1594/PANGAEA.911700>

Coverage: LATITUDE: 38.352628 * LONGITUDE: 92.273533

MINIMUM DEPTH, sediment/rock: 52.26 m * MAXIMUM DEPTH, sediment/rock: 193.40 m

Event(s): SG-1b (Qaidam paleolake) * LATITUDE: 38.352628 * LONGITUDE: 92.273533 *

ELEVATION: 2900.0 m * LOCATION: Tibetan Plateau * METHOD/DEVICE: Drilling/drill rig (DRILL)

Parameter(s): DEPTH, sediment/rock [m] (Depth) * GEOCODE * PI: Kaboth-Bahr, Stefanie (kabothbahr@uni-potsdam.de) * COMMENT: Revised drill depth (m)

Age model [ka] (Age model) * PI: Kaboth-Bahr, Stefanie (kabothbahr@uni-potsdam.de)

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Size: 41 data points

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Depth [m]	Age model [ka]
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52.26	2116
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55.96	2123
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56.65	2148
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56.80	2163
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57.60	2186
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58.50	2204
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59.51	2230
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60.20	2245
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62.38	2268
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64.20	2283
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65.50	2307
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66.80	2326
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69.21	2351
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71.00	2367
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73.77	2405
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77.00	2448
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77.35	2470
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78.00	2486
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80.70	2529
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84.10	2581
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88.10	2606
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92.60	2648
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98.45	2689
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106.20	2729
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114.60	2769
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123.00	2809
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129.00	2832
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137.00	2872
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145.00	2932
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149.00	2972
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157.67	3018
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161.29	3032
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168.80	3091
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172.55	3116
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176.20	3140
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179.50	3179
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182.40	3207
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183.00	3230
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186.80	3248
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190.00	3263
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193.40	3300
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