SISAL-LiPD-2\_1\_1 Bibliography

2025-06-25

[Download bibtex file of references here](https://lipdverse.org/SISAL-LiPD/2_1_1/SISAL-LiPD-2_1_1.bib)

We aim to have correct bibliographic metadata for all of the datasets on LiPDverse. If you see any datasets with missing, incomplete, or incorrect references, please let us know by posting an issue [here](http://github.com/nickmckay/lipdverse/issues) and we’ll correct it.

Datasets included in SISAL-LiPD-2\_1\_1

| dataSetName | datasetVersion | Lat | Lon | archiveType | proxy | citations |
| --- | --- | --- | --- | --- | --- | --- |
| [AbacoIslandcave.Arienzo.2017](https://lipdverse.org/data/9QriIvXRj3nkAucaRBuO/1_0_3/) | 1.0.3 | 26.2300 | -77.1600 | Speleothem |  | Arienzo et al. (2017); Arienzo et al. (2015) |
| [Abaligetcave.Koltai.2017](https://lipdverse.org/data/G0GeCZHV2sSLa0pW6IsE/1_0_3/) | 1.0.3 | 46.1333 | 18.1167 | Speleothem |  | Koltai et al. (2017) |
| [Abissalcave.Cruz.2009](https://lipdverse.org/data/y6oiP4OeluEpvTCeiqWz/1_0_3/) | 1.0.3 | -5.5642 | -37.6659 | Speleothem |  | F. W. Cruz, Vuille, Burns, Wang, Cheng, Werner, Lawrence Edwards, et al. (2009) |
| [Acherecave.Asrat.2008](https://lipdverse.org/data/H9WwL9p2cWbRk0PIko4k/1_0_3/) | 1.0.3 | 8.6036 | 40.3729 | Speleothem |  | Asrat et al. (2008); Asrat et al. (2006) |
| [ActunTunichilMuknal.Frappier.2002](https://lipdverse.org/data/XCHVqFy2MJ4qQxHTCn3d/1_0_3/) | 1.0.3 | 17.1000 | -88.8500 | Speleothem |  | A. Frappier et al. (2002); A. B. Frappier et al. (2007); Jamieson et al. (2015) |
| [Akalagavicave.Yadava.2004](https://lipdverse.org/data/MxCuIO4oGIGflV3vHJjF/1_0_3/) | 1.0.3 | 14.9833 | 74.5167 | Speleothem |  | Yadava, Ramesh, and Pant (2004) |
| [Akcakalecave.Jex.2011](https://lipdverse.org/data/X5VNhpp2NyCA13fII1tc/1_0_3/) | 1.0.3 | 40.4498 | 39.5365 | Speleothem |  | Catherine N. Jex et al. (2011); Catherine N. Jex et al. (2010); C. N. Jex et al. (2013) |
| [Andriamaniloke.Scroxton.2019](https://lipdverse.org/data/LRzZVC89yZXQ2NK6gEyT/1_0_3/) | 1.0.3 | -24.0510 | 43.7569 | Speleothem |  | Scroxton et al. (2019) |
| [Anjohibe.Voarintsoa.2017](https://lipdverse.org/data/Mj78S9eDseq1WmoVLis2/1_0_3/) | 1.0.3 | -15.5300 | 46.8800 | Speleothem |  | Burns et al. (2016); Scroxton et al. (2017); Ny Riavo G. Voarintsoa et al. (2017) |
| [Anjokipoty.Voarintsoa.2017](https://lipdverse.org/data/J1KkvIAen5ZGZ8SiGPO3/1_0_3/) | 1.0.3 | -15.5784 | 46.7344 | Speleothem |  | Missing citation metadata |
| [AntrodelCorchia.Drysdale.2004](https://lipdverse.org/data/3JkCRJpygdi9Fc366SgT/1_0_3/) | 1.0.3 | 43.9833 | 10.2167 | Speleothem |  | Russell N. Drysdale et al. (2004); Russell N. Drysdale et al. (2005); Russell N. Drysdale et al. (2007); R. N. Drysdale et al. (2009); Tzedakis et al. (2018); Isola et al. (2019) |
| [Archcave.Marshall.2009](https://lipdverse.org/data/3QpGzDxaibw3qW7MqaQl/1_0_3/) | 1.0.3 | 50.5500 | -127.0700 | Speleothem |  | Marshall et al. (2009) |
| [Ascunsacave.Drguin.2014](https://lipdverse.org/data/FhW7Nxbcy3ZwFgbcnuyZ/1_0_4/) | 1.0.4 | 45.0000 | 22.6000 | Speleothem |  | Drăguşin et al. (2014); Staubwasser et al. (2018) |
| [Attacave.Niggemann.2003](https://lipdverse.org/data/9MrXqNrRnSRNVwIEudtW/1_0_17/) | 1.0.17 | 51.1000 | 7.9000 | Speleothem | d18O | Niggemann, Mangini, Mudelsee, et al. (2003) |
| [Auroracave.Lorrey.2008](https://lipdverse.org/data/Xte1TAtSJkK2dKPVKScY/1_0_15/) | 1.0.15 | -45.2953 | 167.6979 | Speleothem | d18O, d13C | Lorrey et al. (2008) |
| [B7cave.Niggemann.2003](https://lipdverse.org/data/UwucMuaPPgk1q2XntVfi/1_0_4/) | 1.0.4 | 49.0000 | 7.0000 | Speleothem |  | Niggemann, Mangini, Richter, et al. (2003) |
| [Babyloncave.Williams.2005](https://lipdverse.org/data/xstg5rrPRkEZrm5jwch2/1_0_15/) | 1.0.15 | -41.9500 | 171.4700 | Speleothem | d18O, d13C | P. W. Williams et al. (2005a); P. W. Williams et al. (2005b) |
| [Baeg-nyongcave.K..2017](https://lipdverse.org/data/pVeGIXNg31gX6Yp20TY5/1_0_17/) | 1.0.17 | 37.2700 | 128.5800 | Speleothem | d18O | Jo et al. (2017) |
| [BallGowncave.Denniston.2013](https://lipdverse.org/data/2m9GKs5tsFyEJdBodk1q/1_0_3/) | 1.0.3 | -17.0300 | 125.0000 | Speleothem |  | Rhawn F. Denniston, Wyrwoll, Asmerom, et al. (2013); R. F. Denniston et al. (2017) |
| [Balukcave.Liu.2019](https://lipdverse.org/data/Cc4k4jeLTiKykaefIGrH/1_0_19/) | 1.0.19 | 42.4330 | 84.7330 | Speleothem | d18O | X. Liu et al. (2019) |
| [Baradlacave.A..2017](https://lipdverse.org/data/2fbolqWTyhrJNwqEKVW0/1_0_3/) | 1.0.3 | 48.4667 | 20.5000 | Speleothem |  | Attila Dem’eny, Kern, et al. (2017); Attila Dem’eny, N’emeth, et al. (2017); Hatvani et al. (2018) |
| [Baratangcave.Laskar.2013](https://lipdverse.org/data/7SawdtXl4nJEeMH6qxtI/1_0_3/) | 1.0.3 | 12.0833 | 92.7500 | Speleothem |  | Laskar et al. (2013) |
| [Baschgcave.Boch.2011](https://lipdverse.org/data/Rj6J374SQOMEyf1dzAZk/1_0_3/) | 1.0.3 | 47.2501 | 9.6667 | Speleothem |  | R. Boch et al. (2011); Moseley et al. (2020) |
| [Batcave.Asmerom.2013](https://lipdverse.org/data/DUYRcvjxYCRc4JYqDvcv/1_0_3/) | 1.0.3 | 32.1000 | -104.2600 | Speleothem |  | Asmerom et al. (2013) |
| [Beatuscave.Boch.2011](https://lipdverse.org/data/KkUM1DtHxBjGkzy7xqTh/1_0_3/) | 1.0.3 | 46.6847 | 7.7819 | Speleothem |  | R. Boch et al. (2011) |
| [Berocave.Asrat.2008](https://lipdverse.org/data/rhZIV63tfZlpJq5dS2EJ/1_0_3/) | 1.0.3 | 8.4241 | 40.3073 | Speleothem |  | Asrat et al. (2008); Andy Baker et al. (2010) |
| [Bir-Ujacave.Fohlmeister.2017](https://lipdverse.org/data/fAXNLhmZNF6jMeKseFK1/1_0_3/) | 1.0.3 | 40.4833 | 72.5833 | Speleothem |  | Jens Fohlmeister et al. (2017) |
| [Bittoocave.Kathayat.2016](https://lipdverse.org/data/Q2OYTzsHmjzWoj24j5gt/1_0_3/) | 1.0.3 | 30.7903 | 77.7764 | Speleothem |  | Kathayat et al. (2016) |
| [Bkecave.A..2019](https://lipdverse.org/data/uejNUfKeUdG64I9O22As/1_0_3/) | 1.0.3 | 48.4833 | 20.5167 | Speleothem |  | Attila Dem’eny et al. (2019); Czuppon et al. (2018) |
| [Blebergcave.Breitenbach.2019](https://lipdverse.org/data/8THnWclb1i9SPvP1aisl/1_0_4/) | 1.0.4 | 50.4244 | 11.0203 | Speleothem |  | Breitenbach et al. (2019) |
| [Botuvercave.Bernal.2016](https://lipdverse.org/data/CXZMSyjGaFwpciwVjdrZ/1_0_21/) | 1.0.21 | -27.2247 | -49.1569 | Speleothem | d18O, Mg/Ca, Sr/Ca | F. W. Cruz et al. (2005) |
| [BourgeoisDelaunaycave.Couchoud.2009](https://lipdverse.org/data/Hs06UVRIXACUDISpBHB0/1_0_3/) | 1.0.3 | 45.6678 | 0.5133 | Speleothem |  | Couchoud et al. (2009) |
| [Bribincave.Hartmann.2013](https://lipdverse.org/data/YIj5C233Bwmn4Tmyg8aO/1_0_4/) | 1.0.4 | -8.0500 | 110.6330 | Speleothem | d18O | Hartmann et al. (2013) |
| [BrownsFollymine.Baldini.2005](https://lipdverse.org/data/afnjofn3W7z2Dc5rlWkY/1_0_3/) | 1.0.3 | 51.3800 | -2.3700 | Speleothem |  | BALDINI et al. (2005) |
| [Brownscave.Pollock.2016](https://lipdverse.org/data/PcPa43NmBFJcX20JxQ9t/1_0_3/) | 1.0.3 | 27.8894 | -82.5186 | Speleothem |  | A. L. Pollock et al. (2016) |
| [BucadellaRenella.Drysdale.2006](https://lipdverse.org/data/Rxl1e2BAfqTyeOzB9Jpd/1_0_15/) | 1.0.15 | 44.0800 | 10.2100 | Speleothem | d18O | R. Drysdale et al. (2006) |
| [Buckeyecreek.Hardt.2010](https://lipdverse.org/data/CytRyGpM3buEqGwqF0yt/1_0_3/) | 1.0.3 | 37.9800 | -80.4000 | Speleothem |  | Hardt et al. (2010); Springer et al. (2014); Hai Cheng et al. (2019) |
| [BueMarinocave.Columbu.2017](https://lipdverse.org/data/QTcpapkTBVbVdUK6ftnz/1_0_3/) | 1.0.3 | 40.2467 | 9.6228 | Speleothem |  | Columbu et al. (2017) |
| [Buffalocave.Hopley.2007](https://lipdverse.org/data/b1q73uX9yiBdUqQf8veT/1_0_3/) | 1.0.3 | -24.1428 | 29.1770 | Speleothem |  | Hopley, Weedon, et al. (2007); Hopley, Marshall, et al. (2007) |
| [BukitAssamcave.Carolin.2013](https://lipdverse.org/data/LXNSJP9wSqShqarBD38U/1_0_18/) | 1.0.18 | 4.0300 | 114.8000 | Speleothem | d18O | Carolin et al. (2013); Chen et al. (2016); Judson W. Partin et al. (2007); Judson W. Partin et al. (2013) |
| [BulgarianOrlovaChukacave.Pawlak.2019](https://lipdverse.org/data/6YILAO0NRxew01IBr6rC/1_0_3/) | 1.0.3 | 43.5937 | 25.9597 | Speleothem |  | Pawlak et al. (2019) |
| [Bunkercave.Fohlmeister.2012](https://lipdverse.org/data/MBKdLAR2spY6hc56OHM0/1_0_15/) | 1.0.15 | 51.3675 | 7.6647 | Speleothem | Mg/Ca | J. Fohlmeister et al. (2012); Weber et al. (2018) |
| [BuracaGloriosa.Denniston.2017](https://lipdverse.org/data/khVlYOhdz9TefYLX1zYB/1_0_15/) | 1.0.15 | 39.5333 | -8.7833 | Speleothem | d18O, d13C | Rhawn F. Denniston et al. (2018) |
| [CalcitecaveMtLuxmoreFiordland.Lorrey.2008](https://lipdverse.org/data/kIqa3TTGgcnZyKo7W6D3/1_0_15/) | 1.0.15 | -46.0200 | 167.7400 | Speleothem | d18O, d13C | Lorrey et al. (2008) |
| [CangoCave.Talma.1992](https://lipdverse.org/data/fWpps4VLAwCw5iiQUzDh/1_0_12/) | 1.0.12 | -33.3926 | 22.2140 | Speleothem | d18O | Talma and Vogel (1992) |
| [Caperange.Haig.2014](https://lipdverse.org/data/Z4m1bamLynheu3oIvabu/1_0_3/) | 1.0.3 | -22.1000 | 114.0000 | Speleothem |  | Haig, Nott, and Reichart (2014) |
| [CaveC126.Denniston.2013](https://lipdverse.org/data/VIvozJPnwgObLKskh1Zh/1_0_4/) | 1.0.4 | -22.1000 | 113.9000 | Speleothem | d18O, d13C | Rhawn F. Denniston, Asmerom, et al. (2013) |
| [CaveWithoutaName.Feng.2014](https://lipdverse.org/data/U3uhdNl9La8SBscKu2eJ/1_0_3/) | 1.0.3 | 29.8852 | -98.6208 | Speleothem |  | Feng et al. (2014) |
| [CaveoftheBells.Wagner.2010](https://lipdverse.org/data/yFiYUawhjzfpIjj0gRsg/1_0_3/) | 1.0.3 | 31.7500 | -110.7500 | Speleothem |  | Wagner et al. (2010) |
| [Ceremosnjacave.Kacanski.2001](https://lipdverse.org/data/iWn1Gb8h4QA0hzmSADmJ/1_0_3/) | 1.0.3 | 44.4000 | 21.6500 | Speleothem |  | Kacanski et al. (2001) |
| [CesareBattisticave.Johnston.2018](https://lipdverse.org/data/Gm7fGIhIJtmDqZAHxaZR/1_0_3/) | 1.0.3 | 46.1300 | 11.0300 | Speleothem |  | Johnston et al. (2018) |
| [Chaaracave.AitBrahim.2018](https://lipdverse.org/data/LIcGR4H0i9fYAWSm7zhN/1_0_19/) | 1.0.19 | 33.9558 | -4.2461 | Speleothem | d18O | Yassine Ait Brahim et al. (2018a); Y. Ait Brahim et al. (2019a); Yassine Ait Brahim et al. (2018b); Y. Ait Brahim et al. (2019b) |
| [ChanHolcave.Stinnesbeck.2017](https://lipdverse.org/data/0qh1zgDbXF5uy1NwyJBh/1_0_3/) | 1.0.3 | 20.1600 | -87.5700 | Speleothem |  | Stinnesbeck et al. (2017) |
| [Chauvetcave.Genty.2006](https://lipdverse.org/data/U8qPH0spxi1BG0DklMkz/1_0_4/) | 1.0.4 | 44.2300 | 4.2600 | Speleothem | d13C | D. Genty et al. (2006) |
| [ChenHacave.Pollock.2016](https://lipdverse.org/data/kti2hgCdJpgicn2i4ZUP/1_0_3/) | 1.0.3 | 16.6769 | -89.0925 | Speleothem |  | A. Pollock et al. (2016) |
| [Chiflonkhakhacave.J..2018](https://lipdverse.org/data/ODlu9nZcRHY7Z6hdP8Jp/1_0_3/) | 1.0.3 | -18.1222 | -65.7739 | Speleothem |  | James Apa’estegui et al. (2018) |
| [Chilibrillocave.Lachniet.2004](https://lipdverse.org/data/kQyng2wsrpPSKhy8jxPT/1_0_3/) | 1.0.3 | 9.1741 | -79.6164 | Speleothem |  | Lachniet, Burns, et al. (2004) |
| [Chillagoecave.Haig.2014](https://lipdverse.org/data/k0bL002V7M99158G6jop/1_0_3/) | 1.0.3 | -17.2000 | 144.6000 | Speleothem |  | Haig, Nott, and Reichart (2014); Nott et al. (2007) |
| [Clamousecave.Plagnes.2002](https://lipdverse.org/data/i9YwYbUfWqPXKftFxNTj/1_0_4/) | 1.0.4 | 43.7100 | 3.5500 | Speleothem |  | Plagnes et al. (2002); McDermott et al. (1999) |
| [ClearwaterWindcavesconnection.Meckler.2012](https://lipdverse.org/data/l0yXTzTOmZHe21sjtPzv/1_0_3/) | 1.0.3 | 4.1000 | 114.8300 | Speleothem |  | Meckler et al. (2012) |
| [Clearwatercave.Carolin.2016](https://lipdverse.org/data/CIK3PFMlDERhQirWsOhO/1_0_3/) | 1.0.3 | 4.1000 | 114.8333 | Speleothem |  | Carolin et al. (2016) |
| [Closanicave.Warken.2018](https://lipdverse.org/data/1G8OaQNtJAmDh50EJbsR/1_0_3/) | 1.0.3 | 45.1000 | 22.8000 | Speleothem |  | Warken et al. (2018) |
| [Cobrecave.Rossi.2014](https://lipdverse.org/data/eJf6TaS9hLJyXhCG9Qco/1_0_3/) | 1.0.3 | 42.9800 | -4.3700 | Speleothem |  | Rossi, Mertz-Kraus, and Osete (2014); Osete et al. (2012) |
| [ColdAircave.Repinski.1999](https://lipdverse.org/data/JBQMTp9bmaooC69QzX44/1_0_4/) | 1.0.4 | -24.0000 | 29.1833 | Speleothem | d18O | Repinski et al. (1999); K. Holmgren et al. (1999); Lee?Thorp et al. (2001); Karin Holmgren et al. (2003); Sundqvist et al. (2013) |
| [ColdWatercave.Denniston.1999](https://lipdverse.org/data/t24plQHMPpwAiO2xNABE/1_0_4/) | 1.0.4 | 43.4678 | -91.9750 | Speleothem |  | Missing citation metadata |
| [CovadaArcoia.Railsback.2011](https://lipdverse.org/data/o0r2hzqf7MhaDmTCjsbh/1_0_15/) | 1.0.15 | 42.6100 | -7.0900 | Speleothem | d18O, d13C | Railsback et al. (2011) |
| [CovesdeCampanet.Dumitru.2018](https://lipdverse.org/data/voxGMzbwzZ0wU8zCS05G/1_0_3/) | 1.0.3 | 39.7937 | 2.9683 | Speleothem |  | Dumitru et al. (2018) |
| [Cragcave.McDermott.2001](https://lipdverse.org/data/J4tNksDCKxts8YJFj9CI/1_0_4/) | 1.0.4 | 52.2500 | -9.4300 | Speleothem |  | McDermott, Mattey, and Hawkesworth (2001); McDermott et al. (1999) |
| [Creightonscave.Williams.2005](https://lipdverse.org/data/MJtFEQfmS1RAVbTPCsM1/1_0_16/) | 1.0.16 | -40.6300 | 172.4700 | Speleothem | d18O, d13C | P. W. Williams et al. (2005a); P. W. Williams et al. (2005b) |
| [CrovassaAzzurra.Columbu.2019](https://lipdverse.org/data/YcW2ylRLEEY2CnAH1Wbe/1_0_3/) | 1.0.3 | 39.2800 | 8.4800 | Speleothem |  | Columbu et al. (2019) |
| [Crystalcave.McCabe-Glynn.2013](https://lipdverse.org/data/H3xGeq42JWUH9qFg7VVe/1_0_3/) | 1.0.3 | 36.5900 | -118.8200 | Speleothem |  | McCabe-Glynn et al. (2013) |
| [CuevaVictoria.Budsky.2019](https://lipdverse.org/data/f59qj3Lt5K0fwOjppGym/1_0_13/) | 1.0.13 | 37.6322 | -0.8215 | Speleothem | d18O, d13C | Budsky et al. (2019b); Budsky et al. (2019a) |
| [CuevadeAsiul.Smith.2016](https://lipdverse.org/data/CNcMUU2z7PkhkqVFTMyl/1_0_14/) | 1.0.14 | 43.3200 | -3.5900 | Speleothem | d18O | Smith et al. (2016) |
| [CuevadelDiablo.Bernal.2011](https://lipdverse.org/data/3P5lsRJOZhLcH1J4Vg8d/1_0_15/) | 1.0.15 | 18.1920 | -99.9210 | Speleothem | d18O | Bernal et al. (2011) |
| [CuevadelDiamante.Cheng.2013](https://lipdverse.org/data/eaAy7qczaH6bVPQs3xHJ/1_0_18/) | 1.0.18 | -5.7300 | -77.5000 | Speleothem | d18O | Hai Cheng et al. (2013) |
| [CuevadelTigrePerdido.vanBreukelen.2008](https://lipdverse.org/data/oMPLJbDA8HXQO7UgJXMj/1_0_16/) | 1.0.16 | -5.9406 | -77.3081 | Speleothem | d18O | van Breukelen et al. (2008) |
| [Curupiracave.Novello.2016](https://lipdverse.org/data/PEzE08Y1VJt0JEMPxiIk/1_0_3/) | 1.0.3 | -15.2002 | -56.7839 | Speleothem |  | Valdir F. Novello et al. (2016) |
| [Dandakcave.Berkelhammer.2010](https://lipdverse.org/data/p4xadGSTgIynyhStX43B/1_0_3/) | 1.0.3 | 19.0000 | 82.0000 | Speleothem |  | Max Berkelhammer et al. (2010); A. Sinha et al. (2007) |
| [Dantecave.Sletten.2013](https://lipdverse.org/data/aLmVlTYLccN4l4RzFCXs/1_0_18/) | 1.0.18 | -19.4000 | 17.8833 | Speleothem | d18O, d13C | Sletten et al. (2013a); Ny Riavo G. Voarintsoa et al. (2016); Sletten et al. (2013b) |
| [Darkcave.Jiang.2013](https://lipdverse.org/data/Tyd2CVUifk5wi2ebTQcU/1_0_19/) | 1.0.19 | 27.2000 | 106.1667 | Speleothem | d18O | Xiuyang Jiang et al. (2013) |
| [Dayucave.Tan.2009](https://lipdverse.org/data/EDudEjZsZVUq6OF5f0UZ/1_0_3/) | 1.0.3 | 33.1330 | 106.3000 | Speleothem |  | Tan et al. (2009) |
| [DeSotocaverns.Aharon.2013](https://lipdverse.org/data/5HNVLJ38LuN8rmXTvw7m/1_0_14/) | 1.0.14 | 33.3722 | -86.3667 | Speleothem | d18O, d13C | Aharon, Aldridge, and Hellstrom (2013) |
| [Deforecave.Burns.2002](https://lipdverse.org/data/dQUYEflIJ2sbSAfEZbse/1_0_3/) | 1.0.3 | 17.1667 | 54.0833 | Speleothem |  | Burns et al. (2002) |
| [DevilsHole.Moseley.2016](https://lipdverse.org/data/sDAeGRWS3yTGIA3TxWik/1_0_4/) | 1.0.4 | 36.4254 | -116.2915 | Speleothem | d18O | Moseley et al. (2016) |
| [DevilsIceboxcave.Denniston.2007](https://lipdverse.org/data/ExxCaEK562trzHnQV6OE/1_0_3/) | 1.0.3 | 38.1500 | -92.0500 | Speleothem |  | Rhawn F. Denniston, DuPree, et al. (2007) |
| [Dimcave.E..2015](https://lipdverse.org/data/0xXBA9pL6whLDTRQhedc/1_0_3/) | 1.0.3 | 36.5340 | 32.1056 | Speleothem |  | Ünal-İmer et al. (2015) |
| [Disbeliefcave.Lorrey.2008](https://lipdverse.org/data/mGaNbMaktOKol2IPizXl/1_0_15/) | 1.0.15 | -38.8200 | 177.5200 | Speleothem | d18O, d13C | Lorrey et al. (2008) |
| [Divacave.Novello.2012](https://lipdverse.org/data/ZB6IHz9w27pbtbNrGk2t/1_0_3/) | 1.0.3 | -12.3819 | -41.5733 | Speleothem |  | Valdir F. Novello et al. (2012) |
| [Donggecave.Yuan.2004](https://lipdverse.org/data/E7ULYepKyNGuQ7Ry1dA3/1_0_18/) | 1.0.18 | 25.2833 | 108.0833 | Speleothem | d18O | Yuan et al. (2004); Hai Cheng, Edwards, et al. (2016); Hai Cheng et al. (2009b); Y. Wang et al. (2005); Dykoski et al. (2005); Hai Cheng et al. (2009a) |
| [DosAnascave.Fensterer.2013](https://lipdverse.org/data/Cb5t9XGvwOjdpFdLNFJv/1_0_17/) | 1.0.17 | 22.3800 | -83.9700 | Speleothem | d18O | Claudia Fensterer et al. (2013); Claudia Fensterer et al. (2012); C. Fensterer et al. (2010a); C. Fensterer et al. (2010b) |
| [DoubtfulXanadu.Lorrey.2008](https://lipdverse.org/data/uPdpkoQhTVshGaeqqNpM/1_0_4/) | 1.0.4 | -45.3735 | 167.0476 | Speleothem | d18O, d13C | Lorrey et al. (2008) |
| [Ejulvecave.Moreno.2017](https://lipdverse.org/data/sffyPZbNEwyYMZJRgbPk/1_0_3/) | 1.0.3 | 40.7600 | -0.5900 | Speleothem |  | Moreno et al. (2017); P’erez-Mej’ıas et al. (2017) |
| [ElCapitancave.Wilcox.2019](https://lipdverse.org/data/36WLwRaXS01YWqhTUcCp/1_0_3/) | 1.0.3 | 56.1620 | -133.3190 | Speleothem |  | Wilcox et al. (2019) |
| [ElCondorcave.Cheng.2013](https://lipdverse.org/data/6TxYwrJNtmSCyhPWy0UV/1_0_19/) | 1.0.19 | -5.9300 | -77.3000 | Speleothem | d18O | Hai Cheng et al. (2013) |
| [ElSoplaocave.Rossi.2018](https://lipdverse.org/data/qY1riXUUSDxAuiHdlrl9/1_0_14/) | 1.0.14 | 43.2962 | -4.3937 | Speleothem | d18O | Rossi et al. (2018) |
| [Emeicave.Zhang.2018](https://lipdverse.org/data/B6RCxjwNFk4CVwYMM0mp/1_0_3/) | 1.0.3 | 29.5000 | 115.5000 | Speleothem |  | Haiwei Zhang, Cheng, Spötl, et al. (2018) |
| [EntrischeKirchecave.Meyer.2008](https://lipdverse.org/data/vz7g27rmLtQXdrVrqSwP/1_0_3/) | 1.0.3 | 47.1600 | 13.1500 | Speleothem |  | Meyer, Spötl, and Mangini (2008) |
| [Excentricacave.Ponte.2017](https://lipdverse.org/data/HpIItjFLtCzonE7PbNTZ/1_0_3/) | 1.0.3 | 37.1000 | -7.7700 | Speleothem |  | Ponte et al. (2017) |
| [Exhaleaircave.Hellstrom.1998](https://lipdverse.org/data/8R6XHFRcOt7MGOLIKcdN/1_0_4/) | 1.0.4 | -41.2833 | 172.6330 | Speleothem |  | Hellstrom, McCulloch, and Stone (1998) |
| [Forestrycave.Maupin.1332](https://lipdverse.org/data/Um8voEEtV1us6jgn0Vig/1_0_3/) | 1.0.3 | -9.4890 | 159.9740 | Speleothem |  | Maupin et al. (2014) |
| [FortStantoncave.Polyak.2012](https://lipdverse.org/data/ZjCcHqOE55xRYiXgi9jr/1_0_3/) | 1.0.3 | 33.5067 | -105.4433 | Speleothem |  | V. J. Polyak et al. (2012); Asmerom, Polyak, and Burns (2010) |
| [Frasassicavesystem-GrottaGrandedelVento.Vanghi.2018](https://lipdverse.org/data/TDzmF3yT7uQPGONLHhXL/1_0_3/) | 1.0.3 | 43.4008 | 12.9619 | Speleothem |  | Vanghi et al. (2018) |
| [Fukugaguchicave.Sone.2013](https://lipdverse.org/data/Qon1TFaJDsxgQmBgWAeL/1_0_13/) | 1.0.13 | 36.9917 | 137.8000 | Speleothem | d18O | Sone et al. (2013) |
| [Furongcave.T.-Y..2011](https://lipdverse.org/data/umIItiV8KCYrWVjyd4Fz/1_0_16/) | 1.0.16 | 29.2289 | 107.9036 | Speleothem | d18O | T.-Y. Li et al. (2011); H.-C. Li et al. (2011b); H.-C. Li et al. (2011a) |
| [GardenersGut.Williams.2004](https://lipdverse.org/data/0P4H6MQnxEa1iLKTC6es/1_0_3/) | 1.0.3 | -38.2500 | 175.0200 | Speleothem |  | P. W. Williams et al. (2004) |
| [GasselTropfsteinhhle.Moseley.2020](https://lipdverse.org/data/40NLISHOC24Dfeede0sD/1_0_3/) | 1.0.3 | 47.8228 | 13.8428 | Speleothem |  | Moseley et al. (2020) |
| [Gejkarcave.Flohr.2017](https://lipdverse.org/data/G9atDgnUiAoiPyLnTaG1/1_0_3/) | 1.0.3 | 35.8000 | 45.1645 | Speleothem |  | Flohr et al. (2017) |
| [Gempabumicave.Krause.2019](https://lipdverse.org/data/QeDziKn0hIVilyutqM5G/1_0_14/) | 1.0.14 | -5.0000 | 120.0000 | Speleothem | d18O | Krause et al. (2019) |
| [Gol-E-Zardcave.Carolin.2019](https://lipdverse.org/data/YTRVHrHtoUyV0HtWdVos/1_0_3/) | 1.0.3 | 35.8400 | 52.0000 | Speleothem |  | Carolin et al. (2018) |
| [Goshutecave.Denniston.2007](https://lipdverse.org/data/afRNHDQ440Fy7CrlRVq8/1_0_3/) | 1.0.3 | 40.0333 | -114.7833 | Speleothem |  | Rhawn F. Denniston, Asmerom, et al. (2007) |
| [GreenCathedralcave.Meckler.2012](https://lipdverse.org/data/hcDW9KERaNoBYyw0d897/1_0_3/) | 1.0.3 | 4.2333 | 114.9250 | Speleothem |  | Meckler et al. (2012) |
| [Grete-RuthShaft.Moseley.2020](https://lipdverse.org/data/7i7yV6xOseuMKtPPLl6p/1_0_3/) | 1.0.3 | 47.5429 | 12.0272 | Speleothem |  | Moseley et al. (2020) |
| [GrottadiCarburangeli.Frisia.2006](https://lipdverse.org/data/XES3Wu4h9BCBnljSxSb3/1_0_4/) | 1.0.4 | 38.1665 | 13.1603 | Speleothem | d13C | Frisia et al. (2006) |
| [GrottadiErnesto.Scholz.2012](https://lipdverse.org/data/rg0LEUjkFkHAIaj7iUAV/1_0_4/) | 1.0.4 | 45.9667 | 11.6500 | Speleothem | d13C | Scholz et al. (2012) |
| [GrottedePiste.AitBrahim.2018](https://lipdverse.org/data/m4PLIQCGTQryOpTsXMpU/1_0_19/) | 1.0.19 | 33.9500 | -4.2460 | Speleothem | d18O | Yassine Ait Brahim et al. (2018a); Y. Ait Brahim et al. (2019a); Yassine Ait Brahim et al. (2018b); Y. Ait Brahim et al. (2019b) |
| [GrutadoCasaldaLebre.Denniston.2017](https://lipdverse.org/data/8UJSqMWgoCeOVHSCN362/1_0_3/) | 1.0.3 | 39.3000 | -9.2667 | Speleothem |  | Missing citation metadata |
| [Gueldamancave.Ruan.2016](https://lipdverse.org/data/tTlDiKsUEU9gSlen0eBB/1_0_3/) | 1.0.3 | 36.4333 | 4.5667 | Speleothem |  | Ruan et al. (2016) |
| [Guillotinecave.Whittaker.2008](https://lipdverse.org/data/6HzMm6tjVXCns88dhmAF/1_0_3/) | 1.0.3 | -42.3108 | 172.2178 | Speleothem |  | Missing citation metadata |
| [Gunung-budacavesnailshellcave.Partin.2007](https://lipdverse.org/data/mILufjXQHSq0ijMyqHDY/1_0_13/) | 1.0.13 | 4.0200 | 114.4800 | Speleothem | d18O | Judson W. Partin et al. (2007); Moerman et al. (2014b); Cobb et al. (2007); Judson W. Partin et al. (2013); Moerman et al. (2013b); Moerman et al. (2014a); Moerman et al. (2013a) |
| [Han-sur-Lessecave.Genty.1999](https://lipdverse.org/data/KtlvbpDKcMitTxvwKXej/1_0_4/) | 1.0.4 | 50.1164 | 5.1884 | Speleothem |  | Dominique Genty et al. (1999); D. Genty et al. (1998); Vansteenberge et al. (2016) |
| [Haozhucave.Zhang.2016](https://lipdverse.org/data/d0XeA7lYFUx6ttuPQpvA/1_0_4/) | 1.0.4 | 30.6833 | 109.9833 | Speleothem | d18O | Hongbin Zhang et al. (2016) |
| [Harrisonscave.Mangini.2007](https://lipdverse.org/data/yyRL9SjI57LEF4AkjCwD/1_0_4/) | 1.0.4 | 13.2000 | -59.6000 | Speleothem | d18O | Mangini et al. (2007); Patrick J. Mickler et al. (2004); P. J. Mickler, Stern, and Banner (2006) |
| [Heshangcave.C..2008](https://lipdverse.org/data/j5rtTgIzQKqMnmSZEjPK/1_0_17/) | 1.0.17 | 30.4500 | 110.4167 | Speleothem | d18O | Hu et al. (2008); Y.-H. Liu et al. (2013) |
| [HllochimMahdtal.Moseley.2015](https://lipdverse.org/data/gSLzMtO1TLEcKonPenwX/1_0_3/) | 1.0.3 | 47.3781 | 10.1506 | Speleothem |  | Moseley et al. (2015); Moseley et al. (2014); Moseley et al. (2020) |
| [Hollywoodcave.Whittaker.2011](https://lipdverse.org/data/sQGsoFmRIJWLO8P9resi/1_0_15/) | 1.0.15 | -41.9500 | 171.4700 | Speleothem | d18O, d13C | Whittaker, Hendy, and Hellstrom (2011b); P. W. Williams et al. (2005a); Whittaker, Hendy, and Hellstrom (2011a); P. W. Williams et al. (2005b) |
| [Hoqcave.VanRampelbergh.2013](https://lipdverse.org/data/il085HyHYUGXeanna5Vp/1_0_17/) | 1.0.17 | 12.5866 | 54.3543 | Speleothem | d18O, d13C | Van Rampelbergh et al. (2013a); Van Rampelbergh et al. (2013b) |
| [Hoticave.Neff.2001](https://lipdverse.org/data/cfU8vaPs4EujmgH4bK9j/1_0_4/) | 1.0.4 | 23.0833 | 57.3500 | Speleothem | d18O | Neff et al. (2001); Hai Cheng et al. (2009b); Fleitmann et al. (2003) |
| [Huagapocave.Kanner.2013](https://lipdverse.org/data/DLCXU8yHVBCMYuTS4GHQ/1_0_19/) | 1.0.19 | -11.2700 | -75.7900 | Speleothem | d18O | Kanner et al. (2013); Burns et al. (2019) |
| [Huangyecave.Tan.2010](https://lipdverse.org/data/9vz8D2nUOsMnCLDkUYTY/1_0_3/) | 1.0.3 | 33.5833 | 105.1167 | Speleothem |  | Tan et al. (2010) |
| [Hulucave.Wang.2001](https://lipdverse.org/data/XFv0LChjdgSU0bW9qqxW/1_0_3/) | 1.0.3 | 32.5000 | 119.1700 | Speleothem |  | Y. J. Wang et al. (2001); Hai Cheng et al. (2006) |
| [Ifoulkicave.AitBrahim.2017](https://lipdverse.org/data/UlHZDaUyFmVk6ZMByZFi/1_0_3/) | 1.0.3 | 30.7080 | -9.3275 | Speleothem |  | Yassine Ait Brahim et al. (2017) |
| [Jaragucave.Novello.2017](https://lipdverse.org/data/Trf9C85k1OF8ETK2uAC7/1_0_16/) | 1.0.16 | -21.0830 | -56.5830 | Speleothem | d18O | Valdir F. Novello et al. (2017); V. F. Novello et al. (2018) |
| [Jeitacave.Cheng.2015](https://lipdverse.org/data/kxzJB1dOMTs1egMrrllg/1_0_16/) | 1.0.16 | 33.9500 | 35.6500 | Speleothem | d18O, d13C | H. Cheng et al. (2015a); H. Cheng et al. (2015b) |
| [Jerseycave.Webb.2014](https://lipdverse.org/data/QuLpSYxYhMPLhvLyvM7X/1_0_3/) | 1.0.3 | -35.7200 | 148.4900 | Speleothem |  | WEBB et al. (2014) |
| [Jerusalemwestcave.Frumkin.2000](https://lipdverse.org/data/QVxpHwuGS2mvwXccYxkT/1_0_4/) | 1.0.4 | 31.7833 | 35.1500 | Speleothem | d18O | Frumkin, Ford, and Schwarcz (2000); Frumkin, Ford, and Schwarcz (1999) |
| [Jhumarcave.Sinha.2011](https://lipdverse.org/data/xQp4nbrRV0rRrlrpdzIA/1_0_3/) | 1.0.3 | 18.8667 | 81.8667 | Speleothem |  | A. Sinha et al. (2011) |
| [Jiuxiancave.Cai.2010](https://lipdverse.org/data/idV5HCMTG6W7U1swKpwM/1_0_17/) | 1.0.17 | 33.5667 | 109.1000 | Speleothem | d18O | Cai, Tan, et al. (2010) |
| [Juxtlahuacacave.Lachniet.2012](https://lipdverse.org/data/MFD3LUehmfpk62cPvWva/1_0_3/) | 1.0.3 | 17.4000 | -99.2000 | Speleothem |  | Lachniet et al. (2012); Lachniet et al. (2013); Lachniet et al. (2017) |
| [KNI-51.Denniston.2013](https://lipdverse.org/data/qwzBpj4YBi4g9zSX21Vj/1_0_18/) | 1.0.18 | -15.3000 | 128.6200 | Speleothem | d18O | Rhawn F. Denniston, Wyrwoll, Polyak, et al. (2013b); Rhawn F. Denniston et al. (2015b); Rhawn F. Denniston et al. (2016); R. F. Denniston et al. (2017); Rhawn F. Denniston, Wyrwoll, Polyak, et al. (2013a); Rhawn F. Denniston et al. (2015a) |
| [Kailashcave.Gautam.2019](https://lipdverse.org/data/EAhbMZVigdLqwt08zqSm/1_0_3/) | 1.0.3 | 18.8445 | 81.9915 | Speleothem |  | Gautam et al. (2019) |
| [Kalakotcave.Kotlia.2016](https://lipdverse.org/data/UbFvKO2IxEv4TZ4X1ppu/1_0_3/) | 1.0.3 | 33.2219 | 74.4258 | Speleothem |  | Singh Kotlia and Singh (2016) |
| [Kanaancave.Nehme.2015](https://lipdverse.org/data/yHBRKctnqbCmf6FWptQW/1_0_3/) | 1.0.3 | 33.9069 | 35.6069 | Speleothem |  | C. Nehme et al. (2015); Carole Nehme et al. (2018) |
| [Kapsiacave.M..2014](https://lipdverse.org/data/vi35jwlKmA8QzNZHO6rs/1_0_3/) | 1.0.3 | 37.6233 | 22.3539 | Speleothem |  | Finn’e et al. (2014) |
| [Karacacave.Rowe.2012](https://lipdverse.org/data/SOwN6pN5tld0cYfPYmOV/1_0_12/) | 1.0.12 | 40.5443 | 39.4029 | Speleothem | d18O | Rowe et al. (2012) |
| [Katerlochcave.Boch.2009](https://lipdverse.org/data/UDL7wdiQGhLzQfAYfYhl/1_0_3/) | 1.0.3 | 47.0833 | 15.5500 | Speleothem |  | Ronny Boch, Spötl, and Kramers (2009) |
| [Kesangcave.Cheng.2016](https://lipdverse.org/data/HQqaHsLSBigw18lH4XNq/1_0_15/) | 1.0.15 | 42.8700 | 81.7500 | Speleothem | d18O, d13C | Hai Cheng, Spötl, et al. (2016); H. Cheng et al. (2012); Cai et al. (2017) |
| [KinderlinskayaCave.Baker.2017](https://lipdverse.org/data/KA4T8Vr68SAIcEIkhw7Z/1_0_11/) | 1.0.11 | 54.2000 | 56.9000 | Speleothem | d18O, d13C | J. L. Baker et al. (2017) |
| [Klapferlochcave.Boch.2011](https://lipdverse.org/data/FAyuzgI2xOa5h3GRXSDK/1_0_3/) | 1.0.3 | 46.9500 | 10.5500 | Speleothem |  | Ronny Boch and Spötl (2011) |
| [KlausCramercave.Boch.2011](https://lipdverse.org/data/jILVrmZsyI3AVLmlzCW3/1_0_3/) | 1.0.3 | 47.2600 | 9.5200 | Speleothem |  | R. Boch et al. (2011) |
| [Kleegrubencave.C..2006](https://lipdverse.org/data/jLXwn0DrvcmUspe6vkCL/1_0_3/) | 1.0.3 | 47.0800 | 11.6700 | Speleothem |  | Spötl, Mangini, and Richards (2006) |
| [Korallgrottancave.Sundqvist.2007](https://lipdverse.org/data/ri6qQxon6Dbdx0IKenka/1_0_4/) | 1.0.4 | 64.8900 | 14.1600 | Speleothem |  | Sundqvist, Holmgren, and Lauritzen (2007); SUNDQVIST et al. (2009) |
| [Kotumsarcave.Kaushal.2018](https://lipdverse.org/data/lfRXUJrC3uQy9cCYaA2x/1_0_15/) | 1.0.15 | 19.0000 | 82.0000 | Speleothem | d18O | Kaushal et al. (2018); Band et al. (2018) |
| [Kulishucave.Z.-B..2012](https://lipdverse.org/data/MBGpWRa0ecg6EN4zNgld/1_0_3/) | 1.0.3 | 39.6800 | 115.6500 | Speleothem |  | Ma et al. (2012) |
| [LaGarmacave.Baldini.2015](https://lipdverse.org/data/vwapxjXyJSNCc7DhnEJP/1_0_4/) | 1.0.4 | 43.4306 | -3.6658 | Speleothem |  | Baldini et al. (2015); Baldini et al. (2019) |
| [LaMinecave.Genty.2006](https://lipdverse.org/data/Fmg8Q7tZRUNI4FjscUos/1_0_4/) | 1.0.4 | 36.0300 | 9.6800 | Speleothem | d13C | D. Genty et al. (2006) |
| [LaViergecave.H..2018](https://lipdverse.org/data/RphayHjz4i6MyBzaUlL0/1_0_3/) | 1.0.3 | -19.7572 | 63.3703 | Speleothem |  | H. Li et al. (2018) |
| [Labyrintgrottancave.Sundqvist.2007](https://lipdverse.org/data/cqymbVxHfdGiV7SbzHl6/1_0_3/) | 1.0.3 | 66.0600 | 14.6800 | Speleothem |  | Sundqvist, Holmgren, and Lauritzen (2007) |
| [LancasterHole.Atkinson.2013](https://lipdverse.org/data/KuIwpK4AdrEXcsamFhQd/1_0_3/) | 1.0.3 | 54.2209 | -2.5168 | Speleothem |  | McFarlane (2013) |
| [LapaDocecave.Novello.2012](https://lipdverse.org/data/GGM7BuGTVa5bCpWqBc4H/1_0_3/) | 1.0.3 | -12.3344 | -41.6043 | Speleothem |  | Valdir F. Novello et al. (2012) |
| [Lapagrandecave.Strikis.2011](https://lipdverse.org/data/A5QePMAuyk8SBGzlglLZ/1_0_16/) | 1.0.16 | -14.3700 | -44.2800 | Speleothem | d18O | Strikis et al. (2011); Str’ıkis et al. (2018); N. M. S. F. W. Cruz et al. (2018) |
| [Lapasemfimcave.N.M..2015](https://lipdverse.org/data/zVTkFoE0o7vdr0AxuibC/1_0_3/) | 1.0.3 | -16.1503 | -44.6281 | Speleothem |  | Str’ıkis et al. (2015); Str’ıkis et al. (2018) |
| [Larshulletcave.Linge.2009](https://lipdverse.org/data/fNFm1nyetAmj30M1cIyc/1_0_3/) | 1.0.3 | 66.4381 | 14.1822 | Speleothem |  | Henriette Linge et al. (2009) |
| [Lehmancaves.Lachniet.2014](https://lipdverse.org/data/x3ZcDl62Sa6Y6mPiifs1/1_0_13/) | 1.0.13 | 39.0100 | -114.2200 | Speleothem | d13C | Lachniet et al. (2014); Shakun et al. (2011b); Steponaitis et al. (2015); Shakun et al. (2011a) |
| [Lenycave.A..2013](https://lipdverse.org/data/JFNQ2ifXLO1JV9JYZJTE/1_0_4/) | 1.0.4 | 47.7000 | 18.8400 | Speleothem |  | Attila Dem’eny et al. (2013) |
| [Leviathancave.Lachniet.2014](https://lipdverse.org/data/QwzmQF4bR1IjT6HVNY4n/1_0_4/) | 1.0.4 | 37.8900 | -115.5800 | Speleothem | d18O, d13C | Lachniet et al. (2014) |
| [LiangLuar.Griffiths.2016](https://lipdverse.org/data/AHskGxbhSALGwiMPilqr/1_0_19/) | 1.0.19 | -8.5300 | 120.4300 | Speleothem | d18O | Michael L. Griffiths et al. (2016); M. L. Griffiths et al. (2009b); Lewis et al. (2011b); Michael L. Griffiths et al. (2013b); Ayliffe et al. (2013); M. L. Griffiths et al. (2009a); Lewis et al. (2011a); Michael L. Griffiths et al. (2013a) |
| [LianhuacaveHunan.Cosford.2008](https://lipdverse.org/data/GktD21K94e40i0YgNz8B/1_0_15/) | 1.0.15 | 29.4800 | 109.5333 | Speleothem | d18O, d13C | Cosford, Qing, Eglington, et al. (2008); H.-L. Zhang et al. (2013b); H.-L. Zhang et al. (2013a) |
| [LianhuacaveShanxi.Dong.2018](https://lipdverse.org/data/n44SNphWFj7Lb1m8FvSS/1_1_13/) | 1.1.13 | 38.1667 | 113.7167 | Speleothem | d18O | Dong et al. (2018) |
| [Limnoncave.Peckover.2019](https://lipdverse.org/data/DdiF7cypc5VHwR3prAgg/1_0_15/) | 1.0.15 | 37.9605 | 22.1403 | Speleothem | d13C | Peckover et al. (2019b); Peckover et al. (2019a) |
| [Lithophaguscave.Lauritzen.1999](https://lipdverse.org/data/zXnIjWPi3Ko1FZ5lpDMr/1_0_3/) | 1.0.3 | 46.8280 | 22.6000 | Speleothem |  | Missing citation metadata |
| [Lobatsecave.Holmgren.1995](https://lipdverse.org/data/sWb49XGbDHjJUCo5xfzs/1_0_3/) | 1.0.3 | -25.2100 | 25.6800 | Speleothem |  | Karin Holmgren, Karl’en, and Shaw (1995); Karin Holmgren, Lauritzen, and Possnert (1994) |
| [Lyndscave.Xia.2001](https://lipdverse.org/data/DcFyUKDmFQIA68NsYyzv/1_0_4/) | 1.0.4 | -41.5800 | 146.2500 | Speleothem |  | Xia, Zhao, and Collerson (2001) |
| [MaaleEfrayimcave.Vaks.2003](https://lipdverse.org/data/Av2GXDfQky34zjolNJa9/1_0_3/) | 1.0.3 | 32.0660 | 35.3952 | Speleothem |  | Vaks et al. (2003) |
| [MacalChasm.Akers.2016](https://lipdverse.org/data/3sneXJXGkJAe6jcXbR0e/1_0_18/) | 1.0.18 | 16.8830 | -89.1080 | Speleothem | d18O, d13C | Akers et al. (2016); Webster et al. (2007) |
| [Mairscave.Treble.2017](https://lipdverse.org/data/9YkYu2O9NnRVMBY9n8uz/1_0_3/) | 1.0.3 | -32.1600 | 138.8300 | Speleothem |  | P. C. Treble et al. (2017) |
| [Marotacave.N.M..2018](https://lipdverse.org/data/NJeVFzLcdIDzCEdNgI7c/1_0_3/) | 1.0.3 | -12.6227 | -41.0216 | Speleothem |  | Str’ıkis et al. (2018) |
| [MavriTrypacave.M..2017](https://lipdverse.org/data/zqsSH0JFECryNhz6vgdY/1_0_3/) | 1.0.3 | 36.7360 | 21.7596 | Speleothem |  | Finn’e et al. (2017) |
| [Mawmluhcave.Berkelhammer.2013](https://lipdverse.org/data/FT8q3XbpPngu4MitSRwq/1_0_20/) | 1.0.20 | 25.2622 | 91.8817 | Speleothem | d18O | M. Berkelhammer et al. (2013); Breitenbach et al. (2015b); Dutt et al. (2015a); Lechleitner et al. (2017b); Myers et al. (2015); Kathayat et al. (2018a); Huguet et al. (2018); Breitenbach et al. (2015a); Dutt et al. (2015b); Lechleitner et al. (2017a); Kathayat et al. (2018b) |
| [Maxscave.Williams.2004](https://lipdverse.org/data/AdBCS6EiMeYd2Eiyk0Gk/1_0_3/) | 1.0.3 | -38.2667 | 175.0167 | Speleothem | d18O, d13C | P. W. Williams et al. (2004) |
| [McLeanscave.Oster.2015](https://lipdverse.org/data/U1XozKmMNV0LUPDI6mjo/1_0_3/) | 1.0.3 | 38.0700 | -120.4200 | Speleothem |  | Oster et al. (2015); Oster et al. (2014) |
| [Metrocave.Logan.2011](https://lipdverse.org/data/LrPaXn876926eXI6tKih/1_0_4/) | 1.0.4 | -41.9300 | 171.4700 | Speleothem |  | Missing citation metadata |
| [Milchbachcave.Luetscher.2011](https://lipdverse.org/data/gIHbqMLhfrlixQKv3o9I/1_0_3/) | 1.0.3 | 46.6167 | 8.0830 | Speleothem |  | M. Luetscher et al. (2011) |
| [Minnetonkacave.Lundeen.2013](https://lipdverse.org/data/vhVf4O9Bqv42X83hQIFl/1_0_14/) | 1.0.14 | 42.0875 | -111.5190 | Speleothem | d18O, d13C | Lundeen et al. (2013) |
| [Mitoho.Scroxton.2019](https://lipdverse.org/data/m1AKq78Ul5rR9lLC0H2T/1_0_3/) | 1.0.3 | -24.0477 | 43.7533 | Speleothem |  | Scroxton et al. (2019) |
| [Moaningcave.Oster.2015](https://lipdverse.org/data/ZG8dCcYXjxdJhUvF1b4t/1_0_3/) | 1.0.3 | 38.0717 | -120.4655 | Speleothem |  | Oster et al. (2015); Oster et al. (2009) |
| [Modriccave.Rudzka.2012](https://lipdverse.org/data/BgdO1i0sWl6BMv4PAhf0/1_0_3/) | 1.0.3 | 44.2568 | 15.5372 | Speleothem |  | Rudzka, Mcdermott, and Suri’c (2012); Rudzka-Phillips et al. (2013) |
| [Molinoscave.Moreno.2017](https://lipdverse.org/data/4P3DWsbxQmH3Mt3GqLHY/1_0_16/) | 1.0.16 | 40.7925 | -0.4492 | Speleothem | d13C | Moreno et al. (2017); Muñoz et al. (2015b); Muñoz et al. (2015a) |
| [MoomiCave.Shakun.2007](https://lipdverse.org/data/88yNaqKwTMTPSJGldibw/1_0_4/) | 1.0.4 | 12.5500 | 54.3190 | Speleothem | d18O | Shakun et al. (2007) |
| [Moondynecave.Treble.1992](https://lipdverse.org/data/GyyVjjvKHSJnxCbG5naB/1_0_3/) | 1.0.3 | -34.2700 | 115.0800 | Speleothem |  | P. Treble, Shelley, and Chappell (2003); TREBLE et al. (2005); Nagra et al. (2017); Fischer and Treble (2008) |
| [Munagamanucave.Genty.](https://lipdverse.org/data/ZyLDovT3HK22vCppn9jX/1_0_3/) | 1.0.3 | 15.1500 | 77.9200 | Speleothem |  | Missing citation metadata |
| [Nakarallucave.Sinha.2018](https://lipdverse.org/data/M4cED8i95zkoDzCxUOyt/1_0_3/) | 1.0.3 | 14.5200 | 77.9900 | Speleothem |  | N. Sinha et al. (2018) |
| [NaturalBridgecaverns.Wong.2015](https://lipdverse.org/data/Bm5FtZW7OgwlEb9ZVOnP/1_0_11/) | 1.0.11 | 29.6900 | -98.3400 | Speleothem | d18O, d13C | Wong, Banner, and Musgrove (2015) |
| [Nettlebedcave.Hellstrom.1998](https://lipdverse.org/data/kVIFWa9iajPebI05SR1a/1_0_4/) | 1.0.4 | -41.2300 | 172.6800 | Speleothem |  | Hellstrom, McCulloch, and Stone (1998) |
| [NewStMichaelscave.Mattey.2008](https://lipdverse.org/data/Dv8Hxc4UMLisvM2RiAGk/1_0_3/) | 1.0.3 | 36.1261 | -5.3455 | Speleothem |  | D. Mattey et al. (2008); D. P. Mattey et al. (2010) |
| [Nuanhecave.J.Y..2012](https://lipdverse.org/data/fvYhKueKnTiwtvp4IigW/1_0_3/) | 1.0.3 | 41.3333 | 124.9167 | Speleothem |  | Wu et al. (2012) |
| [Oksholacave.Linge.2009](https://lipdverse.org/data/gIy5lUmR576BBaeMr5I5/1_0_4/) | 1.0.4 | 67.0000 | 15.0000 | Speleothem |  | H. Linge et al. (2009) |
| [Oregoncavesnationalmonument.Ersek.2012](https://lipdverse.org/data/HOqEd2j4QHzsTU2wvKE3/1_0_14/) | 1.0.14 | 42.0981 | -123.4072 | Speleothem | d18O, d13C | Ersek et al. (2012) |
| [PP29.Braun.2019](https://lipdverse.org/data/UT8cKXM1jiQ4ZMF2H1r7/1_0_3/) | 1.0.3 | -34.2078 | 22.0876 | Speleothem |  | Braun et al. (2018) |
| [Pacupahuaincave.Kanner.2013](https://lipdverse.org/data/BTlhJz8FAdKRYTfD7zq9/1_0_3/) | 1.0.3 | -11.2400 | -75.8200 | Speleothem |  | Kanner et al. (2012) |
| [Paixocave.N.M..2015](https://lipdverse.org/data/HEk9V5Zw2GdSslfAZ2pm/1_0_3/) | 1.0.3 | -12.6182 | -41.0184 | Speleothem |  | Str’ıkis et al. (2015); Str’ıkis et al. (2018) |
| [Palawancave.Partin.2015](https://lipdverse.org/data/KGOhpmBWEtQLx8coO5EI/1_0_3/) | 1.0.3 | 10.2000 | 118.9000 | Speleothem |  | J. W. Partin et al. (2015) |
| [Palcocave.Rivera-Collazo.2015](https://lipdverse.org/data/hpiKw781aKqTPqYQP7Ki/1_0_3/) | 1.0.3 | 18.3500 | -66.5000 | Speleothem |  | Rivera-Collazo et al. (2015) |
| [Palestinacave.J..2014](https://lipdverse.org/data/WZVMW8xepG6Fa97b7ShL/1_0_3/) | 1.0.3 | -5.9200 | -77.3500 | Speleothem |  | J. Apa’estegui et al. (2014) |
| [Paraisocave.Wang.2017](https://lipdverse.org/data/t67RkbCU37uSq4sPIV2w/1_0_17/) | 1.0.17 | -4.0667 | -55.4500 | Speleothem | d18O | X. Wang et al. (2017) |
| [Patatecave.H..2018](https://lipdverse.org/data/MTrUNi20RcYROyPi31GJ/1_0_3/) | 1.0.3 | -19.7583 | 63.3864 | Speleothem |  | H. Li et al. (2018) |
| [PaudAlhocave.Novello.2016](https://lipdverse.org/data/p5XWAAJdtFbJulEIEzBY/1_0_3/) | 1.0.3 | -15.2055 | -56.8000 | Speleothem |  | Valdir F. Novello et al. (2016); Jaqueto et al. (2016) |
| [Peqiincave.Bar-Matthews.2003](https://lipdverse.org/data/PH8PKsx9Bj3ZWRHlIBGE/1_0_3/) | 1.0.3 | 32.5800 | 35.1900 | Speleothem |  | Bar-Matthews et al. (2003b) |
| [Perdidacave.Winter.2011](https://lipdverse.org/data/4QY6EMGp98fNuMbMKa1X/1_0_3/) | 1.0.3 | 18.0000 | -67.0000 | Speleothem |  | Winter et al. (2011) |
| [PereNoelcave.Verheyden.2014](https://lipdverse.org/data/bZLQf0iz5XeCyN8Fe3Ib/1_0_15/) | 1.0.15 | 50.0000 | 5.2000 | Speleothem | d18O, d13C | Verheyden et al. (2000) |
| [PianiEternikarstsystem.Columbu.2018](https://lipdverse.org/data/VzHXUJ1xtygufTTYWdmB/1_0_3/) | 1.0.3 | 46.1600 | 11.9900 | Speleothem |  | Columbu et al. (2018) |
| [Pindalcave.Moreno.2010](https://lipdverse.org/data/PgZr86m7G1B5T0Tw9AqF/1_0_3/) | 1.0.3 | 43.4000 | -4.5300 | Speleothem |  | Moreno et al. (2010); Rudzka et al. (2011) |
| [PinkPanthercave.Asmerom.2007](https://lipdverse.org/data/OIuqLbfD35YQVtSK0J9R/1_0_18/) | 1.0.18 | 32.0000 | -105.2000 | Speleothem | d18O | Asmerom et al. (2007) |
| [Pinnaclecave.Lachniet.2011](https://lipdverse.org/data/4DWxL1b0VO3b3QMlNF79/1_0_3/) | 1.0.3 | 35.9700 | -115.5000 | Speleothem |  | Lachniet, Asmerom, and Polyak (2011) |
| [PippikinPotcave.Daley.2011](https://lipdverse.org/data/wkgyChEbHWPJZ2sB2RFD/1_0_4/) | 1.0.4 | 54.2143 | -2.5123 | Speleothem |  | Daley et al. (2011); McFarlane (2013) |
| [PolevaCave.Constantin.2007](https://lipdverse.org/data/BG4MjbIgo5bT1I9GRBe5/1_0_11/) | 1.0.11 | 44.7144 | 21.7470 | Speleothem | d18O, d13C | Constantin et al. (2007) |
| [Postojnacave.Genty.1998](https://lipdverse.org/data/uKMQmJjjPHeAKlx8owKQ/1_0_3/) | 1.0.3 | 45.7700 | 14.2000 | Speleothem |  | D. Genty et al. (1998) |
| [Qingtiancave.Liu.2015](https://lipdverse.org/data/lmd1kl1fEj93IyMnN0Gz/1_0_15/) | 1.0.15 | 31.3333 | 110.3667 | Speleothem | d18O | D. Liu et al. (2015) |
| [Qunfcave.Fleitmann.2007](https://lipdverse.org/data/55bDFte7GjYblMqaqQQu/1_0_16/) | 1.0.16 | 17.1667 | 54.3000 | Speleothem | d18O | Fleitmann et al. (2007) |
| [Rainhacave.Cruz.2009](https://lipdverse.org/data/88wLOS1uFSUdbWx70d8e/1_0_17/) | 1.0.17 | -5.5782 | -37.6432 | Speleothem | d18O | F. W. Cruz, Vuille, Burns, Wang, Cheng, Werner, Lawrence Edwards, et al. (2009); F. W. Cruz, Vuille, Burns, Wang, Cheng, Werner, Edwards, et al. (2009) |
| [RioSecretocavesystem.Medina-Elizalde.2016](https://lipdverse.org/data/Zn6mrSkbRovNHrgfwDhA/1_0_3/) | 1.0.3 | 20.5900 | -87.1300 | Speleothem |  | Medina-Elizalde et al. (2016); Medina-Elizalde et al. (2017) |
| [Robinsoncave.Polyak.2017](https://lipdverse.org/data/2oKMIDhCoVgG9QKF3jZr/1_0_3/) | 1.0.3 | 33.0000 | -107.7000 | Speleothem |  | Victor J. Polyak, Asmerom, and Lachniet (2017) |
| [Ruakuricave.Whittaker.2008](https://lipdverse.org/data/zzlQ4L7H6NN3lHmyYr81/1_0_16/) | 1.0.16 | -36.2700 | 175.0800 | Speleothem | d18O, d13C | P. W. Williams et al. (2004); P. Williams, Neil, and Zhao (2010) |
| [RukieSSacave.Baker.2007](https://lipdverse.org/data/lKsqMSn5eTfZ1jZ9tjkK/1_0_3/) | 1.0.3 | 8.6036 | 40.3772 | Speleothem |  | Andy Baker et al. (2007); Asrat et al. (2008) |
| [Sahiyacave.Sinha.2015](https://lipdverse.org/data/s3YUHSmlaj9jhR0xQIVO/1_0_21/) | 1.0.21 | 30.6000 | 77.8667 | Speleothem | d18O | A. Sinha et al. (2015); Kathayat et al. (2017) |
| [Sanbaocave.Dong.2010](https://lipdverse.org/data/zjZJastjLRKL1Xnnm3jx/1_0_17/) | 1.0.17 | 31.6670 | 110.4333 | Speleothem | d18O | Dong et al. (2010); Hai Cheng, Edwards, et al. (2016); Y. Wang et al. (2008a); Y. Wang et al. (2008b) |
| [Santanacave.Cruz.2006](https://lipdverse.org/data/OHVdVCq0baAD0SvMFClE/1_0_11/) | 1.0.11 | -24.5308 | -48.7267 | Speleothem | d18O | Missing citation metadata |
| [SantoTomascave.Fensterer.2013](https://lipdverse.org/data/lVpsCEV06x7oYJg0fMGf/1_0_4/) | 1.0.4 | 22.5500 | -83.8400 | Speleothem | d18O | Claudia Fensterer et al. (2013); Warken et al. (2019) |
| [Schafslochcave.A.D..2015](https://lipdverse.org/data/qPV35s2TZKaQJYYkfZKB/1_0_3/) | 1.0.3 | 47.2333 | 9.3833 | Speleothem |  | Häuselmann et al. (2015) |
| [Schneckenlochcave.Boch.2011](https://lipdverse.org/data/OqOavc7P9FY2X7DOWA94/1_0_3/) | 1.0.3 | 47.4333 | 9.8667 | Speleothem |  | R. Boch et al. (2011); Moseley et al. (2015); Moseley et al. (2020) |
| [Secretcave.Carolin.2013](https://lipdverse.org/data/3figal7JULZ21So3N0gK/1_0_3/) | 1.0.3 | 4.0848 | 114.8503 | Speleothem |  | Carolin et al. (2013) |
| [Sesocave.M..2015](https://lipdverse.org/data/9ixuFBoZAXiDwfc2wsar/1_0_3/) | 1.0.3 | 42.4600 | 0.0400 | Speleothem |  | Bartolom’e et al. (2015) |
| [Shalaiicave.Marsh.2018](https://lipdverse.org/data/u0owwQdphRIdI7Xyra7D/1_0_3/) | 1.0.3 | 35.1469 | 45.2958 | Speleothem |  | Marsh et al. (2018); Amin Al-Manmi, Ismaeel, and Altaweel (2019) |
| [Shatucacave.Bustamante.2016](https://lipdverse.org/data/yPeNHhACV2tgYYZwrOi1/1_0_16/) | 1.0.16 | -5.7000 | -77.9000 | Speleothem | d18O | Bustamante et al. (2016b); Bustamante et al. (2016a) |
| [Shennongcave.Zhang.2018](https://lipdverse.org/data/80eNCj0iRRA3DCNo3E2y/1_0_3/) | 1.0.3 | 28.7100 | 117.2600 | Speleothem |  | Haiwei Zhang, Cheng, Cai, et al. (2018) |
| [Shenqicave.Tan.2018](https://lipdverse.org/data/rp0Fz78vaQg7iyehQFpo/1_0_3/) | 1.0.3 | 28.3330 | 103.1000 | Speleothem |  | Tan, Cai, Cheng, Edwards, Lan, et al. (2018) |
| [Shigaocave.Jiang.2012](https://lipdverse.org/data/3YGjBwaPONnhj3sWgdqJ/1_0_20/) | 1.0.20 | 28.1830 | 107.1670 | Speleothem | d18O | XiuYang Jiang et al. (2011) |
| [SiebenHengstecave.Luetscher.2015](https://lipdverse.org/data/EdJIaKa5OzJAaqZhHJz1/1_0_3/) | 1.0.3 | 46.7500 | 7.8100 | Speleothem |  | Marc Luetscher et al. (2015) |
| [SkalaMarioncave.Psomiadis.2018](https://lipdverse.org/data/LUYcn6DJ3RFpZyJAhDGZ/1_0_14/) | 1.0.14 | 40.6387 | 24.5144 | Speleothem | d18O | Psomiadis et al. (2018) |
| [SoBernardocave.Novello.2018](https://lipdverse.org/data/KjThDLecoKuCDEKzQZsY/1_0_3/) | 1.0.3 | -13.8100 | -46.3500 | Speleothem |  | V. F. Novello et al. (2018) |
| [SoMatheuscave.Novello.2018](https://lipdverse.org/data/tQniJJ7Af8407YQ7YwVM/1_0_3/) | 1.0.3 | -13.8100 | -46.3500 | Speleothem |  | V. F. Novello et al. (2018) |
| [Sofularcave.Fleitmann.2009](https://lipdverse.org/data/1JaFB1dthGkMfpZJzxLn/1_0_12/) | 1.0.12 | 41.4167 | 31.9333 | Speleothem | d18O | Göktürk et al. (2011); Badertscher et al. (2011) |
| [Soreqcave.Orland.2009](https://lipdverse.org/data/sUXVdtaX4rl00pp6qxwr/1_0_18/) | 1.0.18 | 31.7558 | 35.0226 | Speleothem | d18O | Orland et al. (2009); Orland et al. (2012); Grant et al. (2012a); Bar-Matthews et al. (2003b); Grant et al. (2012b); Bar-Matthews et al. (2003a) |
| [Soylegrottacave.Linge.2001](https://lipdverse.org/data/p1HJyV9IHkoEPueSJwiN/1_0_4/) | 1.0.4 | 66.0000 | 14.0000 | Speleothem |  | H. Linge et al. (2001); Lauritzen and Lundberg (1999) |
| [Spannagelcave.Fohlmeister.2013](https://lipdverse.org/data/CMBKtxKV4231CDnYZt0Y/1_0_4/) | 1.0.4 | 47.0800 | 11.6700 | Speleothem |  | Jens Fohlmeister et al. (2012); SPOTL, SCHOLZ, and MANGINI (2008) |
| [Staircasecave.Braun.2019](https://lipdverse.org/data/h4UyqrZnJFFlq1yB6scg/1_0_3/) | 1.0.3 | -34.2071 | 22.0899 | Speleothem |  | Braun et al. (2018) |
| [Stranapecave.Lonar.2019](https://lipdverse.org/data/APamYO4Jl64fa6MaG1IG/1_0_3/) | 1.0.3 | 44.0049 | 15.0388 | Speleothem |  | Lončar et al. (2019) |
| [Suozicave.Zhou.2008](https://lipdverse.org/data/lNMrNl3upnbp7wqNvzGk/1_0_3/) | 1.0.3 | 32.4300 | 107.1700 | Speleothem |  | Zhou et al. (2008) |
| [Tamborilcave.Wortham.2017](https://lipdverse.org/data/a97FJtDxyRV4Z4PXhgEX/1_0_14/) | 1.0.14 | -16.0000 | -47.0000 | Speleothem | d18O | Wortham et al. (2017); Ward et al. (2019b); Ward et al. (2019a) |
| [TanggaCave.Wurtzel.2018](https://lipdverse.org/data/sfgs4T9M7c7bxlgaLUb9/1_0_5/) | 1.0.5 | 0.3600 | 100.7600 | Speleothem | d18O | Wurtzel et al. (2018) |
| [Tauriuscave.Partin.2013](https://lipdverse.org/data/AMPowAIVhofLizc0AYoz/1_0_3/) | 1.0.3 | -15.5333 | 167.0167 | Speleothem |  | J. W. Partin et al. (2013) |
| [Tausoarecave.Staubwasser.2018](https://lipdverse.org/data/2oH0kHAcQ4hpvnGPXxWE/1_0_3/) | 1.0.3 | 47.4333 | 24.5167 | Speleothem |  | Staubwasser et al. (2018) |
| [TeReingacave.Lorrey.2008](https://lipdverse.org/data/CZzMCaYLG88zoKpp00m2/1_0_15/) | 1.0.15 | -38.8200 | 177.5200 | Speleothem | d18O, d13C | Lorrey et al. (2008) |
| [Terciopelocave.Lachniet.2009](https://lipdverse.org/data/8heQvKsalbOyFICrl9dt/1_0_3/) | 1.0.3 | 10.1700 | -85.3300 | Speleothem |  | Lachniet et al. (2009) |
| [ThamDounMai.Wang.2019](https://lipdverse.org/data/fHWimDnXBBEP4Zq6Wb4G/1_0_3/) | 1.0.3 | 20.7500 | 102.6500 | Speleothem |  | J. K. Wang et al. (2019) |
| [Tianmen.Cai.2010](https://lipdverse.org/data/80of6EZC5dRYaW0vbG1W/1_0_20/) | 1.0.20 | 30.9167 | 90.0667 | Speleothem | d18O | Cai, Cheng, et al. (2010); Cai et al. (2012) |
| [Timtacave.Sinha.2005](https://lipdverse.org/data/8i6PvBaJcLCpV79Bi1Vz/1_0_3/) | 1.0.3 | 29.8381 | 82.0336 | Speleothem |  | A. Sinha et al. (2005) |
| [Tityanacave.Joshi.2017](https://lipdverse.org/data/E8P4iORCnGu00TySHwNb/1_0_3/) | 1.0.3 | 30.6419 | 77.6521 | Speleothem |  | Joshi et al. (2017) |
| [TocadaBoaVista.Wendt.2019](https://lipdverse.org/data/qd8nh5TDaVAcL8rHL43u/1_0_3/) | 1.0.3 | -10.1602 | -40.8605 | Speleothem |  | Wendt et al. (2019) |
| [Tonnelnayacave.Cheng.2016](https://lipdverse.org/data/pFf7gBKVqmer3Q8WEDyK/1_0_23/) | 1.0.23 | 38.4000 | 67.2300 | Speleothem | d18O, d13C | Hai Cheng, Spötl, et al. (2016) |
| [Torrinhacave.Novello.2012](https://lipdverse.org/data/mqG9fejLRvG2tyaTPNNS/1_0_3/) | 1.0.3 | -12.3495 | -41.6038 | Speleothem |  | Valdir F. Novello et al. (2012) |
| [Tricave.Z..2009](https://lipdverse.org/data/fXyJPXqftWVnRgqoUe5W/1_0_3/) | 1.0.3 | 46.1100 | 18.1500 | Speleothem |  | Sikl’osy et al. (2009); A. Dem’eny et al. (2019) |
| [TwinForkscave.Williams.2005](https://lipdverse.org/data/hGUPsj7LX9Ama8t6pk0u/1_0_3/) | 1.0.3 | -40.6300 | 172.4800 | Speleothem |  | P. W. Williams et al. (2005a) |
| [Tzabnahcave.Medina-Elizalde.2010](https://lipdverse.org/data/A2tFVXA8dpp6FlLg0IY1/1_0_3/) | 1.0.3 | 20.7300 | -89.7160 | Speleothem |  | Medina-Elizalde et al. (2010) |
| [UamhanTartair.Baker.2011](https://lipdverse.org/data/pODWUp3eeqVwlBVauhat/1_0_3/) | 1.0.3 | 58.1400 | -4.9300 | Speleothem |  | Andy Baker et al. (2011); A. Baker et al. (2012) |
| [Uluu-Toocave.Wolff.2017](https://lipdverse.org/data/9fWuv2fyHYq1nF64vS7C/1_0_15/) | 1.0.15 | 40.4000 | 72.3500 | Speleothem | d18O, d13C | Wolff et al. (2016) |
| [Umajalantacave.J..2018](https://lipdverse.org/data/GS21JjRp0GlprpPuCxaD/1_0_3/) | 1.0.3 | -18.1200 | -65.7700 | Speleothem |  | James Apa’estegui et al. (2018) |
| [Ursilorcave.Onac.2002](https://lipdverse.org/data/Z8V8yEIXwV4EDuyfYXbw/1_0_4/) | 1.0.4 | 46.5537 | 22.5695 | Speleothem | d18O, d13C | Onac et al. (2002) |
| [Valmikicave.Lone.2014](https://lipdverse.org/data/kYzIgCjDzHkBW80YNPWQ/1_0_3/) | 1.0.3 | 15.1500 | 77.8167 | Speleothem |  | Lone et al. (2014); Raza et al. (2017) |
| [Venadocave.Lachniet.2004](https://lipdverse.org/data/JmAdESa2jNOb7SLSaXU9/1_0_4/) | 1.0.4 | 10.5500 | -84.7700 | Speleothem | d18O | Lachniet, Asmerom, et al. (2004) |
| [Villarscave.D.Genty.](https://lipdverse.org/data/XMiz8wKPdQIwOWRZzJ2x/1_0_3/) | 1.0.3 | 45.4300 | 0.7800 | Speleothem |  | D. Genty et al. (2003); Dominique Genty et al. (2010); D. Genty et al. (2006); Karine Wainer et al. (2009); K. Wainer et al. (2011); Labuhn et al. (2015) |
| [WadiSannurcave.El-Shenawy.2018](https://lipdverse.org/data/Q5DlAZuQH5mzNCjN1MbB/1_0_3/) | 1.0.3 | 28.6167 | 31.2833 | Speleothem |  | El-Shenawy et al. (2018) |
| [WahShikharcave.Sinha.2011](https://lipdverse.org/data/aS3jigAx5wPPapRaiWkL/1_0_3/) | 1.0.3 | 25.2500 | 91.8667 | Speleothem |  | A. Sinha et al. (2011) |
| [Waiaucave.Lorrey.2008](https://lipdverse.org/data/KIcqQZPjqcXrlnoUb38Z/1_0_3/) | 1.0.3 | -46.0000 | 167.7300 | Speleothem |  | Lorrey et al. (2008) |
| [Wanxiangcave.Zhang.2008](https://lipdverse.org/data/MByLPkfTcl3Bpy5RmfF4/1_0_3/) | 1.0.3 | 33.3200 | 105.0000 | Speleothem |  | P. Zhang et al. (2008); Johnson et al. (2006) |
| [Wazpretticave.Williams.2005](https://lipdverse.org/data/cAAyCvkNwTy6tDCux3Vb/1_0_15/) | 1.0.15 | -42.1000 | 171.4000 | Speleothem | d18O, d13C | P. W. Williams et al. (2005a); P. W. Williams et al. (2005b) |
| [WetNeckcave.Williams.2005](https://lipdverse.org/data/vp8DqDDDDsmHqfvcyurT/1_0_3/) | 1.0.3 | -40.7000 | 172.4800 | Speleothem |  | P. W. Williams et al. (2005a) |
| [WhiteScarcave.Daley.2011](https://lipdverse.org/data/Z22oDihzbKcTPsd9l8f5/1_0_3/) | 1.0.3 | 54.1656 | -2.4419 | Speleothem |  | Daley et al. (2011); McFarlane (2013) |
| [Whitemooncave.Oster.2017](https://lipdverse.org/data/tknL312tEUFgijecZhpy/1_0_3/) | 1.0.3 | 37.0000 | -122.1830 | Speleothem |  | Oster et al. (2017) |
| [Whiterockcave.Meckler.2012](https://lipdverse.org/data/E21UMhvFuys4TKXLfaVg/1_0_3/) | 1.0.3 | 4.1500 | 114.8600 | Speleothem |  | Meckler et al. (2012); Carolin et al. (2016) |
| [Wolkbergcave.S..2009](https://lipdverse.org/data/HzQ0GS22MSDD9bTeyzoI/1_0_3/) | 1.0.3 | -24.1000 | 29.8800 | Speleothem |  | Holzkämper et al. (2009) |
| [Wuyacave.Tan.2015](https://lipdverse.org/data/1MaDCsUtLwm8shlugcr4/1_0_3/) | 1.0.3 | 33.8200 | 105.4300 | Speleothem |  | Tan et al. (2014) |
| [Xianglongcave.Tan.2018](https://lipdverse.org/data/j52KUHlfDnzjtukA5yhr/1_0_17/) | 1.0.17 | 33.0000 | 106.3300 | Speleothem | d18O, d13C | Tan, Cai, Cheng, Edwards, Gao, et al. (2018) |
| [Xiangshuicave.Cosford.2008](https://lipdverse.org/data/BhO0Ey3UI9tQ6C5kPL4a/1_0_3/) | 1.0.3 | 25.2500 | 110.9200 | Speleothem |  | Cosford, Qing, Yuan, et al. (2008) |
| [Xiaobailongcave.Cai.2015](https://lipdverse.org/data/Qg48HDODkKXCqocWQBVm/1_0_20/) | 1.0.20 | 24.2000 | 103.3600 | Speleothem | d18O | Cai et al. (2015) |
| [Xibalbacave.Winter.2015](https://lipdverse.org/data/nTYaXZ21TPA078UeDB9Y/1_0_3/) | 1.0.3 | 16.5000 | -89.0000 | Speleothem |  | Winter et al. (2015) |
| [Xinglongcave.Duan.2016](https://lipdverse.org/data/n4OSnABDyZ4Z3EJ6M0Bf/1_0_3/) | 1.0.3 | 40.5000 | 117.5000 | Speleothem |  | Duan et al. (2016) |
| [Xinyacave.TingYong.2007](https://lipdverse.org/data/zbvDHgIbLpKbPCXzhxqg/1_0_18/) | 1.0.18 | 30.7500 | 109.4700 | Speleothem | d18O | T. Li et al. (2007b); J.-Y. Li et al. (2017b); T. Li et al. (2007a); J.-Y. Li et al. (2017a) |
| [Yamencave.Yang.2010](https://lipdverse.org/data/xdOCknSTr43gRHjj1jxE/1_0_19/) | 1.0.19 | 25.4833 | 107.9000 | Speleothem | d18O | Yang et al. (2010) |
| [Yangkoucave.T.-Y..2014](https://lipdverse.org/data/hC9inWf3p9DXFGRitxeR/1_0_3/) | 1.0.3 | 29.0333 | 107.1833 | Speleothem |  | T.-Y. Li et al. (2014); Han et al. (2016); T.-Y. Li et al. (2017); T.-T. Zhang et al. (2017) |
| [YaobaDoncave.Cosford.2008](https://lipdverse.org/data/2By9bTejS9o2QjsbuK6f/1_0_3/) | 1.0.3 | 28.8000 | 109.8300 | Speleothem |  | Cosford, Qing, Yuan, et al. (2008) |
| [YokBalumcave.Kennett.2012](https://lipdverse.org/data/uWGuwfHPOWHmobDZupI5/1_0_3/) | 1.0.3 | 16.2086 | -89.0735 | Speleothem |  | Kennett et al. (2012); Ridley et al. (2015) |
| [Zhenzhucave.Yin.2017](https://lipdverse.org/data/9ctBvSvZyhzHmqV3lgaK/1_0_3/) | 1.0.3 | 38.2500 | 113.7000 | Speleothem |  | Yin et al. (2017) |
| [Zhuliupingcave.Huang.2016](https://lipdverse.org/data/0q8I8SMKRlpxXZh93rP9/1_0_16/) | 1.0.16 | 26.0167 | 104.0950 | Speleothem | d18O | Huang et al. (2016) |

Aharon, Paul, David Aldridge, and John Hellstrom. 2013. “Rainfall Variability and the Rise and Collapse of the Mississippian Chiefdoms: Evidence from a Desoto Caverns Stalagmite.” In *Climates, Landscapes, and Civilizations*, 35–42. American Geophysical Union. <https://doi.org/10.1029/2012gm001203>.

Ait Brahim, Yassine, Hai Cheng, Abdelfettah Sifeddine, Jasper A. Wassenburg, Francisco W. Cruz, Myriam Khodri, Lijuan Sha, et al. 2017. “Speleothem Records Decadal to Multidecadal Hydroclimate Variations in Southwestern Morocco During the Last Millennium.” *Earth and Planetary Science Letters* 476 (October): 1–10. <https://doi.org/10.1016/j.epsl.2017.07.045>.

Ait Brahim, Yassine, Jasper A. Wassenburg, Francisco W. Cruz, Abdelfettah Sifeddine, Denis Scholz, Lhoussaine Bouchaou, Emilie P. Dassi’e, Klaus P. Jochum, R. Lawrence Edwards, and Hai Cheng. 2018a. “Multi-Decadal to Centennial Hydro-Climate Variability and Linkage to Solar Forcing in the Western Mediterranean During the Last 1000 Years.” *Scientific Reports* 8 (1). <https://doi.org/10.1038/s41598-018-35498-x>.

Ait Brahim, Y., J. A. Wassenburg, L. Sha, F. W. Cruz, M. Deininger, A. Sifeddine, L. Bouchaou, Christoph Spötl, R. L. Edwards, and H. Cheng. 2019a. “North Atlantic Ice-Rafting, Ocean and Atmospheric Circulation During the Holocene: Insights from Western Mediterranean Speleothems.” *Geophysical Research Letters* 46 (13): 7614–23. <https://doi.org/10.1029/2019gl082405>.

Akers, Pete D., George A. Brook, L. Bruce Railsback, Fuyuan Liang, Gyles Iannone, James W. Webster, Philip P. Reeder, Hai Cheng, and R. Lawrence Edwards. 2016. “An Extended and Higher-Resolution Record of Climate and Land Use from Stalagmite MC01 from Macal Chasm, Belize, Revealing Connections Between Major Dry Events, Overall Climate Variability, and Maya Sociopolitical Changes.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 459 (October): 268–88. <https://doi.org/10.1016/j.palaeo.2016.07.007>.

Amin Al-Manmi, Diary Ali Mohammed, Sozan Burhan Ismaeel, and Mark Altaweel. 2019. “Reconstruction of Palaeoclimate in Shalaii Cave, SE of Sangaw, Kurdistan Province of Iraq.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 524 (June): 262–72. <https://doi.org/10.1016/j.palaeo.2019.03.044>.

Apa’estegui, James, Francisco William Cruz, Mathias Vuille, Jens Fohlmeister, Jhan Carlo Espinoza, Abdelfettah Sifeddine, Nicolas Strikis, et al. 2018. “Precipitation Changes over the Eastern Bolivian Andes Inferred from Speleothem (δ18O) Records for the Last 1400 Years.” *Earth and Planetary Science Letters* 494 (July): 124–34. <https://doi.org/10.1016/j.epsl.2018.04.048>.

Apa’estegui, J., F. W. Cruz, A. Sifeddine, M. Vuille, J. C. Espinoza, J. L. Guyot, M. Khodri, et al. 2014. “Hydroclimate Variability of the Northwestern Amazon Basin Near the Andean Foothills of Peru Related to the South American Monsoon System During the Last 1600 Years.” *Climate of the Past* 10 (6): 1967–81. <https://doi.org/10.5194/cp-10-1967-2014>.

Arienzo, Monica M., Peter K. Swart, Kenneth Broad, Amy C. Clement, Ali Pourmand, and Brian Kakuk. 2017. “Multi-Proxy Evidence of Millennial Climate Variability from Multiple Bahamian Speleothems.” *Quaternary Science Reviews* 161 (April): 18–29. <https://doi.org/10.1016/j.quascirev.2017.02.004>.

Arienzo, Monica M., Peter K. Swart, Ali Pourmand, Kenny Broad, Amy C. Clement, Lisa N. Murphy, Hubert B. Vonhof, and Brian Kakuk. 2015. “Bahamian Speleothem Reveals Temperature Decrease Associated with Heinrich Stadials.” *Earth and Planetary Science Letters* 430 (November): 377–86. <https://doi.org/10.1016/j.epsl.2015.08.035>.

Asmerom, Yemane, Victor J. Polyak, and Stephen J. Burns. 2010. “Variable Winter Moisture in the Southwestern United States Linked to Rapid Glacial Climate Shifts.” *Nature Geoscience* 3 (2): 114–17. <https://doi.org/10.1038/ngeo754>.

Asmerom, Yemane, Victor J. Polyak, Jessica B. T. Rasmussen, Stephen J. Burns, and Matthew Lachniet. 2013. “Multidecadal to Multicentury Scale Collapses of Northern Hemisphere Monsoons over the Past Millennium.” *Proceedings of the National Academy of Sciences* 110 (24): 9651–56. <https://doi.org/10.1073/pnas.1214870110>.

Asmerom, Yemane, Victor Polyak, Stephen Burns, and Jessica Rassmussen. 2007. “Solar Forcing of Holocene Climate: New Insights from a Speleothem Record, Southwestern United States.” *Geology* 35 (1): 1. <https://doi.org/10.1130/g22865a.1>.

Asrat, Asfawossen, Andy Baker, Melanie Leng, John Gunn, and Mohammed Umer. 2008. “Environmental Monitoring in the Mechara Caves, Southeastern Ethiopia: Implications for Speleothem Palaeoclimate Studies.” *International Journal of Speleology* 37 (3): 207–20. <https://doi.org/10.5038/1827-806x.37.3.5>.

Asrat, Asfawossen, Andy Baker, Mohammed Umer Mohammed, Melanie J. Leng, Peter Van Calsteren, and Claire Smith. 2006. “A High‐resolution Multi‐proxy Stalagmite Record from Mechara, Southeastern Ethiopia: Palaeohydrological Implications for Speleothem Palaeoclimate Reconstruction.” *Journal of Quaternary Science* 22 (1): 53–63. <https://doi.org/10.1002/jqs.1013>.

Ayliffe, Linda K., Michael K. Gagan, Jian-xin Zhao, Russell N. Drysdale, John C. Hellstrom, Wahyoe S. Hantoro, Michael L. Griffiths, et al. 2013. “Rapid Interhemispheric Climate Links via the Australasian Monsoon During the Last Deglaciation.” *Nature Communications* 4 (1). <https://doi.org/10.1038/ncomms3908>.

Badertscher, S., D. Fleitmann, H. Cheng, R. L. Edwards, O. M. Göktürk, A. Zumbühl, M. Leuenberger, and O. Tüysüz. 2011. “Pleistocene Water Intrusions from the Mediterranean and Caspian Seas into the Black Sea.” *Nature Geoscience* 4 (4): 236–39. <https://doi.org/10.1038/ngeo1106>.

Baker, A., C. Bradley, S. J. Phipps, M. Fischer, I. J. Fairchild, L. Fuller, C. Spötl, and C. Azcurra. 2012. “Millennial-Length Forward Models and Pseudoproxies of Stalagmite δ18O: An Example from NW Scotland.” *Climate of the Past* 8 (4): 1153–67. <https://doi.org/10.5194/cp-8-1153-2012>.

Baker, Andy, Asfawossen Asrat, Ian J. Fairchild, Melanie J. Leng, Louise Thomas, Martin Widmann, Catherine N. Jex, Buwen Dong, Peter van Calsteren, and Charlotte Bryant. 2010. “Decadal-Scale Rainfall Variability in Ethiopia Recorded in an Annually Laminated, Holocene-Age, Stalagmite.” *The Holocene* 20 (6): 827–36. <https://doi.org/10.1177/0959683610365934>.

Baker, Andy, Asfawossen Asrat, Ian J. Fairchild, Melanie J. Leng, Peter M. Wynn, Charlotte Bryant, Dominique Genty, and Mohammed Umer. 2007. “Analysis of the Climate Signal Contained Within δ18O and Growth Rate Parameters in Two Ethiopian Stalagmites.” *Geochimica Et Cosmochimica Acta* 71 (12): 2975–88. <https://doi.org/10.1016/j.gca.2007.03.029>.

Baker, Andy, Rob Wilson, Ian J. Fairchild, Joerg Franke, Christoph Spötl, Dave Mattey, Valerie Trouet, and Lisa Fuller. 2011. “High Resolution δ18O and δ13C Records from an Annually Laminated Scottish Stalagmite and Relationship with Last Millennium Climate.” *Global and Planetary Change* 79 (3–4): 303–11. <https://doi.org/10.1016/j.gloplacha.2010.12.007>.

Baker, Jonathan L., Matthew S. Lachniet, Olga Chervyatsova, Yemane Asmerom, and Victor J. Polyak. 2017. “Holocene Warming in Western Continental Eurasia Driven by Glacial Retreat and Greenhouse Forcing.” *Nature Geoscience* 10 (6): 430–35. <https://doi.org/10.1038/ngeo2953>.

BALDINI, J, F MCDERMOTT, A BAKER, L BALDINI, D MATTEY, and L RAILSBACK. 2005. “Biomass Effects on Stalagmite Growth and Isotope Ratios: A 20th Century Analogue from Wiltshire, England.” *Earth and Planetary Science Letters* 240 (2): 486–94. <https://doi.org/10.1016/j.epsl.2005.09.022>.

Baldini, Lisa M., James U. L. Baldini, Frank McDermott, Pablo Arias, Mari’an Cueto, Ian J. Fairchild, Dirk L. Hoffmann, et al. 2019. “North Iberian Temperature and Rainfall Seasonality over the Younger Dryas and Holocene.” *Quaternary Science Reviews* 226 (December): 105998. <https://doi.org/10.1016/j.quascirev.2019.105998>.

Baldini, Lisa M., Frank McDermott, James U. L. Baldini, Pablo Arias, Mari’an Cueto, Ian J. Fairchild, Dirk L. Hoffmann, et al. 2015. “Regional Temperature, Atmospheric Circulation, and Sea-Ice Variability Within the Younger Dryas Event Constrained Using a Speleothem from Northern Iberia.” *Earth and Planetary Science Letters* 419 (June): 101–10. <https://doi.org/10.1016/j.epsl.2015.03.015>.

Band, Shraddha, M. G. Yadava, Mahjoor Ahmad Lone, Chuan-Chou Shen, Kaushik Sree, and R. Ramesh. 2018. “High-Resolution Mid-Holocene Indian Summer Monsoon Recorded in a Stalagmite from the Kotumsar Cave, Central India.” *Quaternary International* 479 (June): 19–24. <https://doi.org/10.1016/j.quaint.2018.01.026>.

Bar-Matthews, Miryam, Avner Ayalon, Mabs Gilmour, Alan Matthews, and Chris J. Hawkesworth. 2003a. “Sea-Land Oxygen Isotopic Relationships from Planktonic Foraminifera and Speleothems in the Eastern Mediterranean Region and Their Implication for Paleorainfall During Interglacial Intervals.” *Geochimica Et Cosmochimica Acta* 67 (17): 3181–99. <https://doi.org/10.1016/s0016-7037(02)01031-1>.

———. 2003b. “Sea–Land Oxygen Isotopic Relationships from Planktonic Foraminifera and Speleothems in the Eastern Mediterranean Region and Their Implication for Paleorainfall During Interglacial Intervals.” *Geochimica Et Cosmochimica Acta* 67 (17): 3181–99. <https://doi.org/10.1016/s0016-7037(02)01031-1>.

Bartolom’e, Miguel, Ana Moreno, Carlos Sancho, Heather M. Stoll, Isabel Cacho, Christoph Spötl, ’Anchel Belmonte, R. Lawrence Edwards, Hai Cheng, and John C. Hellstrom. 2015. “Hydrological Change in Southern Europe Responding to Increasing North Atlantic Overturning During Greenland Stadial 1.” *Proceedings of the National Academy of Sciences* 112 (21): 6568–72. <https://doi.org/10.1073/pnas.1503990112>.

Berkelhammer, Max, Ashish Sinha, Manfred Mudelsee, Hai Cheng, R. Lawrence Edwards, and Kevin Cannariato. 2010. “Persistent Multidecadal Power of the Indian Summer Monsoon.” *Earth and Planetary Science Letters* 290 (1–2): 166–72. <https://doi.org/10.1016/j.epsl.2009.12.017>.

Berkelhammer, M., A. Sinha, L. Stott, H. Cheng, F. S. R. Pausata, and K. Yoshimura. 2013. “An Abrupt Shift in the Indian Monsoon 4000 Years Ago.” In *Climates, Landscapes, and Civilizations*, 75–88. American Geophysical Union. <https://doi.org/10.1029/2012gm001207>.

Bernal, Juan Pablo, Matthew Lachniet, Malcolm McCulloch, Graham Mortimer, Pedro Morales, and Edith Cienfuegos. 2011. “A Speleothem Record of Holocene Climate Variability from Southwestern Mexico.” *Quaternary Research* 75 (1): 104–13. <https://doi.org/10.1016/j.yqres.2010.09.002>.

Boch, R., H. Cheng, C. Spötl, R. L. Edwards, X. Wang, and Ph. Häuselmann. 2011. “NALPS: A Precisely Dated European Climate Record 120–60 Ka.” *Climate of the Past* 7 (4): 1247–59. <https://doi.org/10.5194/cp-7-1247-2011>.

Boch, Ronny, and Christoph Spötl. 2011. “Reconstructing Palaeoprecipitation from an Active Cave Flowstone.” *Journal of Quaternary Science* 26 (7): 675–87. <https://doi.org/10.1002/jqs.1490>.

Boch, Ronny, Christoph Spötl, and Jan Kramers. 2009. “High-Resolution Isotope Records of Early Holocene Rapid Climate Change from Two Coeval Stalagmites of Katerloch Cave, Austria.” *Quaternary Science Reviews* 28 (23–24): 2527–38. <https://doi.org/10.1016/j.quascirev.2009.05.015>.

Brahim, Y. Ait, J. A. Wassenburg, L. Sha, F. W. Cruz, M. Deininger, A. Sifeddine, L. Bouchaou, Christoph Spötl, R. L. Edwards, and H. Cheng. 2019b. “North Atlantic Ice-Rafting, Ocean and Atmospheric Circulation During the Holocene: Insights from Western Mediterranean Speleothems.” *Geophysical Research Letters* 46 (13): 7614–23. <https://doi.org/10.1029/2019gl082405>.

Brahim, Yassine Ait, Jasper A. Wassenburg, Francisco W. Cruz, Abdelfettah Sifeddine, Denis Scholz, Lhoussaine Bouchaou, Emilie P. Dassi’e, Klaus P. Jochum, R. Lawrence Edwards, and Hai Cheng. 2018b. “Multi-Decadal to Centennial Hydro-Climate Variability and Linkage to Solar Forcing in the Western Mediterranean During the Last 1000 Years.” *Scientific Reports* 8 (1). <https://doi.org/10.1038/s41598-018-35498-x>.

Braun, Kerstin, Miryam Bar-Matthews, Alan Matthews, Avner Ayalon, Richard M. Cowling, Panagiotis Karkanas, Erich C. Fisher, Kelsey Dyez, Tami Zilberman, and Curtis W. Marean. 2018. “Late Pleistocene Records of Speleothem Stable Isotopic Compositions from Pinnacle Point on the South African South Coast.” *Quaternary Research* 91 (1): 265–88. <https://doi.org/10.1017/qua.2018.61>.

Breitenbach, Sebastian F. M., Franziska A. Lechleitner, Hanno Meyer, Gregory Diengdoh, David Mattey, and Norbert Marwan. 2015a. “Cave Ventilation and Rainfall Signals in Dripwater in a Monsoonal Setting - a Monitoring Study from NE India.” *Chemical Geology* 402 (May): 111–24. <https://doi.org/10.1016/j.chemgeo.2015.03.011>.

———. 2015b. “Cave Ventilation and Rainfall Signals in Dripwater in a Monsoonal Setting – a Monitoring Study from NE India.” *Chemical Geology* 402 (May): 111–24. <https://doi.org/10.1016/j.chemgeo.2015.03.011>.

Breitenbach, Sebastian F. M., Birgit Plessen, Sarah Waltgenbach, Rik Tjallingii, Jens Leonhardt, Klaus Peter Jochum, Hanno Meyer, Bedartha Goswami, Norbert Marwan, and Denis Scholz. 2019. “Holocene Interaction of Maritime and Continental Climate in Central Europe: New Speleothem Evidence from Central Germany.” *Global and Planetary Change* 176 (May): 144–61. <https://doi.org/10.1016/j.gloplacha.2019.03.007>.

Budsky, Alexander, Denis Scholz, Jasper A Wassenburg, Regina Mertz-Kraus, Christoph Spötl, Dana FC Riechelmann, Luis Gibert, Klaus Peter Jochum, and Meinrat O Andreae. 2019a. “Speleothem d13C Record Suggests Enhanced Spring/Summer Drought in South-Eastern Spain Between 9.7 and 7.8 Ka - a Circum-Western Mediterranean Anomaly?” *The Holocene* 29 (7): 1113–33. <https://doi.org/10.1177/0959683619838021>.

———. 2019b. “Speleothem δ13C Record Suggests Enhanced Spring/Summer Drought in South-Eastern Spain Between 9.7 and 7.8 Ka – a Circum-Western Mediterranean Anomaly?” *The Holocene* 29 (7): 1113–33. <https://doi.org/10.1177/0959683619838021>.

Burns, Stephen J., Dominik Fleitmann, Manfred Mudelsee, Ulrich Neff, Albert Matter, and Augusto Mangini. 2002. “A 780‐year Annually Resolved Record of Indian Ocean Monsoon Precipitation from a Speleothem from South Oman.” *Journal of Geophysical Research: Atmospheres* 107 (D20). <https://doi.org/10.1029/2001jd001281>.

Burns, Stephen J., Laurie R. Godfrey, Peterson Faina, David McGee, Ben Hardt, Lovasoa Ranivoharimanana, and Jeannot Randrianasy. 2016. “Rapid Human-Induced Landscape Transformation in Madagascar at the End of the First Millennium of the Common Era.” *Quaternary Science Reviews* 134 (February): 92–99. <https://doi.org/10.1016/j.quascirev.2016.01.007>.

Burns, Stephen J., Lisa Kanner Welsh, Nick Scroxton, Hai Cheng, and R. Lawrence Edwards. 2019. “Millennial and Orbital Scale Variability of the South American Monsoon During the Penultimate Glacial Period.” *Scientific Reports* 9 (1). <https://doi.org/10.1038/s41598-018-37854-3>.

Bustamante, M. G., F. W. Cruz, M. Vuille, J. Apa’estegui, N. Strikis, G. Panizo, F. V. Novello, et al. 2016a. “Holocene Changes in Monsoon Precipitation in the Andes of NE Peru Based on d18O Speleothem Records.” *Quaternary Science Reviews* 146 (August): 274–87. <https://doi.org/10.1016/j.quascirev.2016.05.023>.

———, et al. 2016b. “Holocene Changes in Monsoon Precipitation in the Andes of NE Peru Based on δ18O Speleothem Records.” *Quaternary Science Reviews* 146 (August): 274–87. <https://doi.org/10.1016/j.quascirev.2016.05.023>.

Cai, Yanjun, Hai Cheng, Zhisheng An, R. Lawrence Edwards, Xianfeng Wang, Liangcheng Tan, and Jin Wang. 2010. “Large Variations of Oxygen Isotopes in Precipitation over South-Central Tibet During Marine Isotope Stage 5.” *Geology* 38 (3): 243–46. <https://doi.org/10.1130/g30306.1>.

Cai, Yanjun, John C. H. Chiang, Sebastian F. M. Breitenbach, Liangcheng Tan, Hai Cheng, R. Lawrence Edwards, and Zhisheng An. 2017. “Holocene Moisture Changes in Western China, Central Asia, Inferred from Stalagmites.” *Quaternary Science Reviews* 158 (February): 15–28. <https://doi.org/10.1016/j.quascirev.2016.12.014>.

Cai, Yanjun, Inez Y. Fung, R. Lawrence Edwards, Zhisheng An, Hai Cheng, Jung-Eun Lee, Liangcheng Tan, et al. 2015. “Variability of Stalagmite-Inferred Indian Monsoon Precipitation over the Past 252,000 y.” *Proceedings of the National Academy of Sciences* 112 (10): 2954–59. <https://doi.org/10.1073/pnas.1424035112>.

Cai, Yanjun, Liangcheng Tan, Hai Cheng, Zhisheng An, R. Lawrence Edwards, Megan J. Kelly, Xinggong Kong, and Xianfeng Wang. 2010. “The Variation of Summer Monsoon Precipitation in Central China Since the Last Deglaciation.” *Earth and Planetary Science Letters* 291 (1-4): 21–31. <https://doi.org/10.1016/j.epsl.2009.12.039>.

Cai, Yanjun, Haiwei Zhang, Hai Cheng, Zhisheng An, R. Lawrence Edwards, Xianfeng Wang, Liangcheng Tan, Fuyuan Liang, Jin Wang, and Megan Kelly. 2012. “The Holocene Indian Monsoon Variability over the Southern Tibetan Plateau and Its Teleconnections.” *Earth and Planetary Science Letters* 335-336 (June): 135–44. <https://doi.org/10.1016/j.epsl.2012.04.035>.

Carolin, Stacy A., Kim M. Cobb, Jess F. Adkins, Brian Clark, Jessica L. Conroy, Syria Lejau, Jenny Malang, and Andrew A. Tuen. 2013. “Varied Response of Western Pacific Hydrology to Climate Forcings over the Last Glacial Period.” *Science* 340 (6140): 1564–66. <https://doi.org/10.1126/science.1233797>.

Carolin, Stacy A., Kim M. Cobb, Jean Lynch-Stieglitz, Jessica W. Moerman, Judson W. Partin, Syria Lejau, Jenny Malang, Brian Clark, Andrew A. Tuen, and Jess F. Adkins. 2016. “Northern Borneo Stalagmite Records Reveal West Pacific Hydroclimate Across MIS 5 and 6.” *Earth and Planetary Science Letters* 439 (April): 182–93. <https://doi.org/10.1016/j.epsl.2016.01.028>.

Carolin, Stacy A., Richard T. Walker, Christopher C. Day, Vasile Ersek, R. Alastair Sloan, Michael W. Dee, Morteza Talebian, and Gideon M. Henderson. 2018. “Precise Timing of Abrupt Increase in Dust Activity in the Middle East Coincident with 4.2 Ka Social Change.” *Proceedings of the National Academy of Sciences* 116 (1): 67–72. <https://doi.org/10.1073/pnas.1808103115>.

Chen, Sang, Sharon S. Hoffmann, David C. Lund, Kim M. Cobb, Julien Emile-Geay, and Jess F. Adkins. 2016. “A High-Resolution Speleothem Record of Western Equatorial Pacific Rainfall: Implications for Holocene ENSO Evolution.” *Earth and Planetary Science Letters* 442 (May): 61–71. <https://doi.org/10.1016/j.epsl.2016.02.050>.

Cheng, Hai, R. Lawrence Edwards, Ashish Sinha, Christoph Spötl, Liang Yi, Shitao Chen, Megan Kelly, et al. 2016. “The Asian Monsoon over the Past 640,000 Years and Ice Age Terminations.” *Nature* 534 (7609): 640–46. <https://doi.org/10.1038/nature18591>.

Cheng, Hai, R. Lawrence Edwards, Yongjin Wang, Xinggong Kong, Yanfang Ming, Megan J. Kelly, Xianfeng Wang, Christina D. Gallup, and Weiguo Liu. 2006. “A Penultimate Glacial Monsoon Record from Hulu Cave and Two-Phase Glacial Terminations.” *Geology* 34 (3): 217. <https://doi.org/10.1130/g22289.1>.

Cheng, Hai, Dominik Fleitmann, R. Lawrence Edwards, Xianfeng Wang, Francisco W. Cruz, Augusto S. Auler, Augusto Mangini, et al. 2009a. “Timing and Structure of the 8.2 Kyr b.p. Event Inferred from d18O Records of Stalagmites from China, Oman, and Brazil.” *Geology* 37 (11): 1007–10. <https://doi.org/10.1130/g30126a.1>.

———, et al. 2009b. “Timing and Structure of the 8.2 Kyr b.p. Event Inferred from δ18O Records of Stalagmites from China, Oman, and Brazil.” *Geology* 37 (11): 1007–10. <https://doi.org/10.1130/g30126a.1>.

Cheng, Hai, Ashish Sinha, Francisco W. Cruz, Xianfeng Wang, R. Lawrence Edwards, Fernando M. d’Horta, Camila C. Ribas, Mathias Vuille, Lowell D. Stott, and Augusto S. Auler. 2013. “Climate Change Patterns in Amazonia and Biodiversity.” *Nature Communications* 4 (1). <https://doi.org/10.1038/ncomms2415>.

Cheng, Hai, Christoph Spötl, Sebastian F. M. Breitenbach, Ashish Sinha, Jasper A. Wassenburg, Klaus Peter Jochum, Denis Scholz, et al. 2016. “Climate Variations of Central Asia on Orbital to Millennial Timescales.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep36975>.

Cheng, Hai, Gregory S. Springer, Ashish Sinha, Benjamin F. Hardt, Liang Yi, Hanying Li, Ye Tian, et al. 2019. “Eastern North American Climate in Phase with Fall Insolation Throughout the Last Three Glacial-Interglacial Cycles.” *Earth and Planetary Science Letters* 522 (September): 125–34. <https://doi.org/10.1016/j.epsl.2019.06.029>.

Cheng, H., A. Sinha, S. Verheyden, F. H. Nader, X. L. Li, P. Z. Zhang, J. J. Yin, et al. 2015a. “The Climate Variability in Northern Levant over the Past 20,000 Years: CLIMATE VARIABILITY IN NORTHERN LEVANT.” *Geophysical Research Letters* 42 (20): 8641–50. <https://doi.org/10.1002/2015gl065397>.

———, et al. 2015b. “The Climate Variability in Northern Levant over the Past 20,000years.” *Geophysical Research Letters* 42 (20): 8641–50. <https://doi.org/10.1002/2015gl065397>.

Cheng, H., P. Z. Zhang, C. Spötl, R. L. Edwards, Y. J. Cai, D. Z. Zhang, W. C. Sang, M. Tan, and Z. S. An. 2012. “The Climatic Cyclicity in Semiarid-Arid Central Asia over the Past 500,000 Years.” *Geophysical Research Letters* 39 (1): n/a–. <https://doi.org/10.1029/2011gl050202>.

Cobb, Kim M., Jess F. Adkins, Judson W. Partin, and Brian Clark. 2007. “Regional-Scale Climate Influences on Temporal Variations of Rainwater and Cave Dripwater Oxygen Isotopes in Northern Borneo.” *Earth and Planetary Science Letters* 263 (3-4): 207–20. <https://doi.org/10.1016/j.epsl.2007.08.024>.

Columbu, Andrea, Russell Drysdale, Emilie Capron, Jon Woodhead, Jo De Waele, Laura Sanna, John Hellstrom, and Petra Bajo. 2017. “Early Last Glacial Intra-Interstadial Climate Variability Recorded in a Sardinian Speleothem.” *Quaternary Science Reviews* 169 (August): 391–97. <https://doi.org/10.1016/j.quascirev.2017.05.007>.

Columbu, Andrea, Francesco Sauro, Joyce Lundberg, Russell Drysdale, and Jo De Waele. 2018. “Palaeoenvironmental Changes Recorded by Speleothems of the Southern Alps (Piani Eterni, Belluno, Italy) During Four Interglacial to Glacial Climate Transitions.” *Quaternary Science Reviews* 197 (October): 319–35. <https://doi.org/10.1016/j.quascirev.2018.08.006>.

Columbu, Andrea, Christoph Spötl, Jo De Waele, Tsai-Luen Yu, Chuan-Chou Shen, and Fernando G’azquez. 2019. “A Long Record of MIS 7 and MIS 5 Climate and Environment from a Western Mediterranean Speleothem (SW Sardinia, Italy).” *Quaternary Science Reviews* 220 (September): 230–43. <https://doi.org/10.1016/j.quascirev.2019.07.023>.

Constantin, Silviu, Ana-Voica Bojar, Stein-Erik Lauritzen, and Joyce Lundberg. 2007. “Holocene and Late Pleistocene Climate in the Sub-Mediterranean Continental Environment: A Speleothem Record from Poleva Cave (Southern Carpathians, Romania).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 243 (3-4): 322–38. <https://doi.org/10.1016/j.palaeo.2006.08.001>.

Cosford, Jason, Hairuo Qing, Bruce Eglington, Dave Mattey, Daoxiang Yuan, Meiliang Zhang, and Hai Cheng. 2008. “East Asian Monsoon Variability Since the Mid-Holocene Recorded in a High-Resolution, Absolute-Dated Aragonite Speleothem from Eastern China.” *Earth and Planetary Science Letters* 275 (3-4): 296–307. <https://doi.org/10.1016/j.epsl.2008.08.018>.

Cosford, Jason, Hairuo Qing, Daoxian Yuan, Meiliang Zhang, Chris Holmden, William Patterson, and Cheng Hai. 2008. “Millennial-Scale Variability in the Asian Monsoon: Evidence from Oxygen Isotope Records from Stalagmites in Southeastern China.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 266 (1–2): 3–12. <https://doi.org/10.1016/j.palaeo.2008.03.029>.

Couchoud, I., D. Genty, D. Hoffmann, R. Drysdale, and D. Blamart. 2009. “Millennial-Scale Climate Variability During the Last Interglacial Recorded in a Speleothem from South-Western France.” *Quaternary Science Reviews* 28 (27–28): 3263–74. <https://doi.org/10.1016/j.quascirev.2009.08.014>.

Cruz, Francisco W., Stephen J. Burns, Ivo Karmann, Warren D. Sharp, Mathias Vuille, Andrea O. Cardoso, Jos’e A. Ferrari, Pedro L. Silva Dias, and Oduvaldo Viana. 2005. “Insolation-Driven Changes in Atmospheric Circulation over the Past 116,000 Years in Subtropical Brazil.” *Nature* 434 (7029): 63–66. <https://doi.org/10.1038/nature03365>.

Cruz, Francisco W., Mathias Vuille, Stephen J. Burns, Xianfeng Wang, Hai Cheng, Martin Werner, R. Lawrence Edwards, Ivo Karmann, Augusto S. Auler, and Hanh Nguyen. 2009. “Orbitally Driven East-West Antiphasing of South American Precipitation.” *Nature Geoscience* 2 (3): 210–14. <https://doi.org/10.1038/ngeo444>.

Cruz, Francisco W., Mathias Vuille, Stephen J. Burns, Xianfeng Wang, Hai Cheng, Martin Werner, R. Lawrence Edwards, Ivo Karmann, Augusto S. Auler, and Hanh Nguyen. 2009. “Orbitally Driven East–West Antiphasing of South American Precipitation.” *Nature Geoscience* 2 (3): 210–14. <https://doi.org/10.1038/ngeo444>.

Cruz, Nicol’as M. Strand Francisco W., Eline A. S. Barreto, Filipa Naughton, Mathias Vuille, Hai Cheng, Antje H. L. Voelker, Haiwei Zhang, et al. 2018. “South American Monsoon Response to Iceberg Discharge in the North Atlantic.” *Proceedings of the National Academy of Sciences* 115 (15): 3788–93. <https://doi.org/10.1073/pnas.1717784115>.

Czuppon, György, Attila Dem’eny, Szabolcs Le’el-Őssy, Mih’aly ’Ovari, Mih’aly Moln’ar, J’ozsef Stieber, Klaudia Kiss, Krisztina K’arm’an, Gergely Sur’anyi, and L’aszl’o Haszpra. 2018. “Cave Monitoring in the Béke and Baradla Caves (Northeastern Hungary): Implications for the Conditions for the Formation Cave Carbonates.” *International Journal of Speleology* 47 (1): 13–28. <https://doi.org/10.5038/1827-806x.47.1.2110>.

Daley, Timothy J., Elizabeth R. Thomas, Jonathan A. Holmes, F. Alayne Street-Perrott, Mark R. Chapman, Julia C. Tindall, Paul J. Valdes, et al. 2011. “The 8200yr BP Cold Event in Stable Isotope Records from the North Atlantic Region.” *Global and Planetary Change* 79 (3–4): 288–302. <https://doi.org/10.1016/j.gloplacha.2011.03.006>.

Dem’eny, A., Z. Kern, Gy Czuppon, A. N’emeth, G. Schöll-Barna, Z. Sikl’osy, Sz Le’el-Őssy, et al. 2019. “Middle Bronze Age Humidity and Temperature Variations, and Societal Changes in East-Central Europe.” *Quaternary International* 504 (February): 80–95. <https://doi.org/10.1016/j.quaint.2017.11.023>.

Dem’eny, Attila, György Czuppon, Zolt’an Sikl’osy, Szabolcs Le’el-Őssy, Ke Lin, Chuan-Chou Shen, and Krisztina Guly’as. 2013. “Mid-Holocene Climate Conditions and Moisture Source Variations Based on Stable h, c and o Isotope Compositions of Speleothems in Hungary.” *Quaternary International* 293 (April): 150–56. <https://doi.org/10.1016/j.quaint.2012.05.035>.

Dem’eny, Attila, Zolt’an Kern, György Czuppon, Alexandra N’emeth, Szabolcs Le’el-Őssy, Zolt’an Sikl’osy, Ke Lin, et al. 2017. “Stable Isotope Compositions of Speleothems from the Last Interglacial – Spatial Patterns of Climate Fluctuations in Europe.” *Quaternary Science Reviews* 161 (April): 68–80. <https://doi.org/10.1016/j.quascirev.2017.02.012>.

Dem’eny, Attila, Zolt’an Kern, Alexandra N’emeth, Silvia Frisia, Istv’an G’abor Hatvani, György Czuppon, Szabolcs Le’el-Őssy, et al. 2019. “North Atlantic Influences on Climate Conditions in East-Central Europe in the Late Holocene Reflected by Flowstone Compositions.” *Quaternary International* 512 (April): 99–112. <https://doi.org/10.1016/j.quaint.2019.02.014>.

Dem’eny, Attila, Alexandra N’emeth, Zolt’an Kern, György Czuppon, Mih’aly Moln’ar, Szabolcs Le’el-Őssy, Mih’aly ’Ov’ari, and J’ozsef Stieber. 2017. “Recently Forming Stalagmites from the Baradla Cave and Their Suitability Assessment for Climate–Proxy Relationships.” *Central European Geology* 60 (1): 1–34. <https://doi.org/10.1556/24.60.2017.001>.

Denniston, R. F., Y. Asmerom, V. J. Polyak, A. D. Wanamaker, C. C. Ummenhofer, W. F. Humphreys, J. Cugley, D. Woods, and S. Lucker. 2017. “Decoupling of Monsoon Activity Across the Northern and Southern Indo-Pacific During the Late Glacial.” *Quaternary Science Reviews* 176 (November): 101–5. <https://doi.org/10.1016/j.quascirev.2017.09.014>.

Denniston, Rhawn F., Yemane Asmerom, Matthew Lachniet, Victor J. Polyak, Pandora Hope, Ni An, Kristyn Rodzinyak, and William F. Humphreys. 2013. “A Last Glacial Maximum Through Middle Holocene Stalagmite Record of Coastal Western Australia Climate.” *Quaternary Science Reviews* 77 (October): 101–12. <https://doi.org/10.1016/j.quascirev.2013.07.002>.

Denniston, Rhawn F., Yemane Asmerom, Victor Polyak, Jeffrey A. Dorale, Scott J. Carpenter, Charles Trodick, Brian Hoye, and Luis A. Gonz’alez. 2007. “Synchronous Millennial-Scale Climatic Changes in the Great Basin and the North Atlantic During the Last Interglacial.” *Geology* 35 (7): 619. <https://doi.org/10.1130/g23445a.1>.

Denniston, Rhawn F., Michelle DuPree, Jeffrey A. Dorale, Yemane Asmerom, Victor J. Polyak, and Scott J. Carpenter. 2007. “Episodes of Late Holocene Aridity Recorded by Stalagmites from Devil’s Icebox Cave, Central Missouri, USA.” *Quaternary Research* 68 (1): 45–52. <https://doi.org/10.1016/j.yqres.2007.04.001>.

Denniston, Rhawn F., Amanda N. Houts, Yemane Asmerom, Alan D. Wanamaker Jr., Jonathan A. Haws, Victor J. Polyak, Diana L. Thatcher, et al. 2018. “A Stalagmite Test of North Atlantic SST and Iberian Hydroclimate Linkages over the Last Two Glacial Cycles.” *Climate of the Past* 14 (12): 1893–913. <https://doi.org/10.5194/cp-14-1893-2018>.

Denniston, Rhawn F., Caroline C. Ummenhofer, Alan D. Wanamaker, Matthew S. Lachniet, Gabriele Villarini, Yemane Asmerom, Victor J. Polyak, et al. 2016. “Expansion and Contraction of the Indo-Pacific Tropical Rain Belt over the Last Three Millennia.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep34485>.

Denniston, Rhawn F., Gabriele Villarini, Angelique N. Gonzales, Karl-Heinz Wyrwoll, Victor J. Polyak, Caroline C. Ummenhofer, Matthew S. Lachniet, et al. 2015a. “Extreme Rainfall Activity in the Australian Tropics Reflects Changes in the El Nino/Southern Oscillation over the Last Two Millennia.” *Proceedings of the National Academy of Sciences* 112 (15): 4576–81. <https://doi.org/10.1073/pnas.1422270112>.

———, et al. 2015b. “Extreme Rainfall Activity in the Australian Tropics Reflects Changes in the El Niño/Southern Oscillation over the Last Two Millennia.” *Proceedings of the National Academy of Sciences* 112 (15): 4576–81. <https://doi.org/10.1073/pnas.1422270112>.

Denniston, Rhawn F., Karl-Heinz Wyrwoll, Yemane Asmerom, Victor J. Polyak, William F. Humphreys, John Cugley, David Woods, Zachary LaPointe, Julian Peota, and Elizabeth Greaves. 2013. “North Atlantic Forcing of Millennial-Scale Indo-Australian Monsoon Dynamics During the Last Glacial Period.” *Quaternary Science Reviews* 72 (July): 159–68. <https://doi.org/10.1016/j.quascirev.2013.04.012>.

Denniston, Rhawn F., Karl-Heinz Wyrwoll, Victor J. Polyak, Josephine R. Brown, Yemane Asmerom, Alan D. Wanamaker, Zachary LaPointe, et al. 2013a. “A Stalagmite Record of Holocene Indonesian-Australian Summer Monsoon Variability from the Australian Tropics.” *Quaternary Science Reviews* 78 (October): 155–68. <https://doi.org/10.1016/j.quascirev.2013.08.004>.

———, et al. 2013b. “A Stalagmite Record of Holocene Indonesian–Australian Summer Monsoon Variability from the Australian Tropics.” *Quaternary Science Reviews* 78 (October): 155–68. <https://doi.org/10.1016/j.quascirev.2013.08.004>.

Dong, Jinguo, Chuan-Chou Shen, Xinggong Kong, Chung-Che Wu, Hsun-Ming Hu, Haojia Ren, and Yi Wang. 2018. “Rapid Retreat of the East Asian Summer Monsoon in the Middle Holocene and a Millennial Weak Monsoon Interval at 9 Ka in Northern China.” *Journal of Asian Earth Sciences* 151 (January): 31–39. <https://doi.org/10.1016/j.jseaes.2017.10.016>.

Dong, Jinguo, Yongjin Wang, Hai Cheng, Ben Hardt, R. Lawrence Edwards, Xinggong Kong, Jiangying Wu, et al. 2010. “A High-Resolution Stalagmite Record of the Holocene East Asian Monsoon from Mt Shennongjia, Central China.” *The Holocene* 20 (2): 257–64. <https://doi.org/10.1177/0959683609350393>.

Drăguşin, V., M. Staubwasser, D. L. Hoffmann, V. Ersek, B. P. Onac, and D. Veres. 2014. “Constraining Holocene Hydrological Changes in the Carpathian–Balkan Region Using Speleothem δ18O and Pollen-Based Temperature Reconstructions.” *Climate of the Past* 10 (4): 1363–80. <https://doi.org/10.5194/cp-10-1363-2014>.

Drysdale, R. N., J. C. Hellstrom, G. Zanchetta, A. E. Fallick, M. F. S’anchez Goñi, I. Couchoud, J. McDonald, R. Maas, G. Lohmann, and I. Isola. 2009. “Evidence for Obliquity Forcing of Glacial Termination II.” *Science* 325 (5947): 1527–31. <https://doi.org/10.1126/science.1170371>.

Drysdale, Russell N., Giovanni Zanchetta, John C. Hellstrom, Anthony E. Fallick, Janece McDonald, and Ian Cartwright. 2007. “Stalagmite Evidence for the Precise Timing of North Atlantic Cold Events During the Early Last Glacial.” *Geology* 35 (1): 77. <https://doi.org/10.1130/g23161a.1>.

Drysdale, Russell N., Giovanni Zanchetta, John C. Hellstrom, Anthony E. Fallick, and Jian?xin Zhao. 2005. “Stalagmite Evidence for the Onset of the Last Interglacial in Southern Europe at 129 ± 1 Ka.” *Geophysical Research Letters* 32 (24). <https://doi.org/10.1029/2005gl024658>.

Drysdale, Russell N., Giovanni Zanchetta, John C. Hellstrom, Anthony E. Fallick, Jian-xin Zhao, Ilaria Isola, and Giuseppe Bruschi. 2004. “Palaeoclimatic Implications of the Growth History and Stable Isotope (δ18O and δ13C) Geochemistry of a Middle to Late Pleistocene Stalagmite from Central-Western Italy.” *Earth and Planetary Science Letters* 227 (3–4): 215–29. <https://doi.org/10.1016/j.epsl.2004.09.010>.

Drysdale, Russell, Giovanni Zanchetta, John Hellstrom, Roland Maas, Anthony Fallick, Matthew Pickett, Ian Cartwright, and Leonardo Piccini. 2006. “Late Holocene Drought Responsible for the Collapse of Old World Civilizations Is Recorded in an Italian Cave Flowstone.” *Geology* 34 (2): 101. <https://doi.org/10.1130/g22103.1>.

Duan, Wuhui, Hai Cheng, Ming Tan, and R. Lawrence Edwards. 2016. “Onset and Duration of Transitions into Greenland Interstadials 15.2 and 14 in Northern China Constrained by an Annually Laminated Stalagmite.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep20844>.

Dumitru, Oana A., Bogdan P. Onac, Victor J. Polyak, Jonathan G. Wynn, Yemane Asmerom, and Joan J. Forn’os. 2018. “Climate Variability in the Western Mediterranean Between 121 and 67 Ka Derived from a Mallorcan Speleothem Record.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 506 (October): 128–38. <https://doi.org/10.1016/j.palaeo.2018.06.028>.

Dutt, Som, Anil K. Gupta, Steven C. Clemens, Hai Cheng, Raj K. Singh, Gayatri Kathayat, and R. Lawrence Edwards. 2015a. “Abrupt Changes in Indian Summer Monsoon Strength During 33,800 to 5500 Years b.p.” *Geophysical Research Letters* 42 (13): 5526–32. <https://doi.org/10.1002/2015gl064015>.

———. 2015b. “Abrupt Changes in Indian Summer Monsoon Strength During 33,800 to 5500years b.p.” *Geophysical Research Letters* 42 (13): 5526–32. <https://doi.org/10.1002/2015gl064015>.

Dykoski, C., R. Edwards, H. Cheng, D. Yuan, Y. Cai, M. Zhange, Y. Lin, J. Qing, Z. An, and J. Revenaugh. 2005. “A High-Resolution, Absolute-Dated Holocene and Deglacial Asian Monsoon Record from Dongge Cave, China.” *Earth and Planetary Science Letters* 233 (1-2): 71–86. <https://doi.org/10.1016/j.epsl.2005.01.036>.

El-Shenawy, Mohammed I., Sang-Tae Kim, Henry P. Schwarcz, Yemane Asmerom, and Victor J. Polyak. 2018. “Speleothem Evidence for the Greening of the Sahara and Its Implications for the Early Human Dispersal Out of Sub-Saharan Africa.” *Quaternary Science Reviews* 188 (May): 67–76. <https://doi.org/10.1016/j.quascirev.2018.03.016>.

Ersek, Vasile, Peter U. Clark, Alan C. Mix, Hai Cheng, and R. Lawrence Edwards. 2012. “Holocene Winter Climate Variability in Mid-Latitude Western North America.” *Nature Communications* 3 (1). <https://doi.org/10.1038/ncomms2222>.

Feng, Weimin, Benjamin F. Hardt, Jay L. Banner, Kevin J. Meyer, Eric W. James, MaryLynn Musgrove, R. Lawrence Edwards, Hai Cheng, and Angela Min. 2014. “Changing Amounts and Sources of Moisture in the u.s. Southwest Since the Last Glacial Maximum in Response to Global Climate Change.” *Earth and Planetary Science Letters* 401 (September): 47–56. <https://doi.org/10.1016/j.epsl.2014.05.046>.

Fensterer, Claudia, Denis Scholz, Dirk L. Hoffmann, Christoph Spötl, Andrea Schröder-Ritzrau, Christian Horn, Jesus M. Paj’on, and Augusto Mangini. 2013. “Millennial-Scale Climate Variability During the Last 12.5 Ka Recorded in a Caribbean Speleothem.” *Earth and Planetary Science Letters* 361 (January): 143–51. <https://doi.org/10.1016/j.epsl.2012.11.019>.

Fensterer, Claudia, Denis Scholz, Dirk Hoffmann, Christoph Spötl, Jes’us M Paj’on, and Augusto Mangini. 2012. “Cuban Stalagmite Suggests Relationship Between Caribbean Precipitation and the Atlantic Multidecadal Oscillation During the Past 1.3 Ka.” *The Holocene* 22 (12): 1405–12. <https://doi.org/10.1177/0959683612449759>.

Fensterer, C, D Scholz, D Hoffmann, A Mangini, and J M Paj’on. 2010a. “230Th/u-Dating of a Late Holocene Low Uranium Speleothem from Cuba.” *IOP Conference Series: Earth and Environmental Science* 9 (March): 012015. <https://doi.org/10.1088/1755-1315/9/1/012015>.

———. 2010b. “230Th/u-Dating of a Late Holocene Low Uranium Speleothem from Cuba.” *IOP Conference Series: Earth and Environmental Science* 9 (March): 012015. <https://doi.org/10.1088/1755-1315/9/1/012015>.

Finn’e, Martin, Miryam Bar-Matthews, Karin Holmgren, Hanna S. Sundqvist, Ilias Liakopoulos, and Qiong Zhang. 2014. “Speleothem Evidence for Late Holocene Climate Variability and Floods in Southern Greece.” *Quaternary Research* 81 (2): 213–27. <https://doi.org/10.1016/j.yqres.2013.12.009>.

Finn’e, Martin, Karin Holmgren, Chuan-Chou Shen, Hsun-Ming Hu, Meighan Boyd, and Sharon Stocker. 2017. “Late Bronze Age Climate Change and the Destruction of the Mycenaean Palace of Nestor at Pylos.” Edited by John P. Hart. *PLOS ONE* 12 (12): e0189447. <https://doi.org/10.1371/journal.pone.0189447>.

Fischer, M. J., and P. C. Treble. 2008. “Calibrating Climate‐δ18O Regression Models for the Interpretation of High‐resolution Speleothem δ18O Time Series.” *Journal of Geophysical Research: Atmospheres* 113 (D17). <https://doi.org/10.1029/2007jd009694>.

Fleitmann, Dominik, Stephen J. Burns, Augusto Mangini, Manfred Mudelsee, Jan Kramers, Igor Villa, Ulrich Neff, et al. 2007. “Holocene ITCZ and Indian Monsoon Dynamics Recorded in Stalagmites from Oman and Yemen (Socotra).” *Quaternary Science Reviews* 26 (1-2): 170–88. <https://doi.org/10.1016/j.quascirev.2006.04.012>.

Fleitmann, Dominik, Stephen J. Burns, Ulrich Neff, Augusto Mangini, and Albert Matter. 2003. “Changing Moisture Sources over the Last 330,000 Years in Northern Oman from Fluid-Inclusion Evidence in Speleothems.” *Quaternary Research* 60 (2): 223–32. <https://doi.org/10.1016/s0033-5894(03)00086-3>.

Flohr, Pascal, Dominik Fleitmann, Eduardo Zorita, Aleksey Sadekov, Hai Cheng, Matt Bosomworth, Lawrence Edwards, Wendy Matthews, and Roger Matthews. 2017. “Late Holocene Droughts in the Fertile Crescent Recorded in a Speleothem from Northern Iraq.” *Geophysical Research Letters* 44 (3): 1528–36. <https://doi.org/10.1002/2016gl071786>.

Fohlmeister, Jens, Birgit Plessen, Alexey Sergeevich Dudashvili, Rik Tjallingii, Christian Wolff, Abror Gafurov, and Hai Cheng. 2017. “Winter Precipitation Changes During the Medieval Climate Anomaly and the Little Ice Age in Arid Central Asia.” *Quaternary Science Reviews* 178 (December): 24–36. <https://doi.org/10.1016/j.quascirev.2017.10.026>.

Fohlmeister, Jens, Nicole Vollweiler, Christoph Spötl, and Augusto Mangini. 2012. “COMNISPA II: Update of a Mid-European Isotope Climate Record, 11 Ka to Present.” *The Holocene* 23 (5): 749–54. <https://doi.org/10.1177/0959683612465446>.

Fohlmeister, J., A. Schröder-Ritzrau, D. Scholz, C. Spötl, D. F. C. Riechelmann, M. Mudelsee, A. Wackerbarth, et al. 2012. “Bunker Cave Stalagmites: An Archive for Central European Holocene Climate Variability.” *Climate of the Past* 8 (5): 1751–64. <https://doi.org/10.5194/cp-8-1751-2012>.

Frappier, Amy Benoit, Dork Sahagian, Scott J. Carpenter, Luis A. Gonz’alez, and Brian R. Frappier. 2007. “Stalagmite Stable Isotope Record of Recent Tropical Cyclone Events.” *Geology* 35 (2): 111. <https://doi.org/10.1130/g23145a.1>.

Frappier, Amy, Dork Sahagian, Luis A. Gonza?lez, and Scott J. Carpenter. 2002. “El Niño Events Recorded by Stalagmite Carbon Isotopes.” *Science* 298 (5593): 565–65. <https://doi.org/10.1126/science.1076446>.

Frisia, Silvia, Andrea Borsato, Augusto Mangini, Christoph Spötl, Giuliana Madonia, and Ugo Sauro. 2006. “Holocene Climate Variability in Sicily from a Discontinuous Stalagmite Record and the Mesolithic to Neolithic Transition.” *Quaternary Research* 66 (3): 388–400. <https://doi.org/10.1016/j.yqres.2006.05.003>.

Frumkin, Amos, Derek C. Ford, and Henry P. Schwarcz. 1999. “Continental Oxygen Isotopic Record of the Last 170,000 Years in Jerusalem.” *Quaternary Research* 51 (3): 317–27. <https://doi.org/10.1006/qres.1998.2031>.

———. 2000. “Paleoclimate and Vegetation of the Last Glacial Cycles in Jerusalem from a Speleothem Record.” *Global Biogeochemical Cycles* 14 (3): 863–70. <https://doi.org/10.1029/1999gb001245>.

Gautam, P. K., A. C. Narayana, S. T. Band, M. G. Yadava, R. Ramesh, Chung-Che Wu, and Chuan-Chou Shen. 2019. “High-Resolution Reconstruction of Indian Summer Monsoon During the Bølling-Allerød from a Central Indian Stalagmite.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 514 (January): 567–76. <https://doi.org/10.1016/j.palaeo.2018.11.006>.

Genty, D., D. Blamart, B. Ghaleb, V. Plagnes, Ch. Causse, M. Bakalowicz, K. Zouari, N. Chkir, J. Hellstrom, and K. Wainer. 2006. “Timing and Dynamics of the Last Deglaciation from European and North African δ13C Stalagmite Profiles—Comparison with Chinese and South Hemisphere Stalagmites.” *Quaternary Science Reviews* 25 (17–18): 2118–42. <https://doi.org/10.1016/j.quascirev.2006.01.030>.

Genty, D., D. Blamart, R. Ouahdi, M. Gilmour, A. Baker, J. Jouzel, and Sandra Van-Exter. 2003. “Precise Dating of Dansgaard–Oeschger Climate Oscillations in Western Europe from Stalagmite Data.” *Nature* 421 (6925): 833–37. <https://doi.org/10.1038/nature01391>.

Genty, Dominique, Nathalie Combourieu-Nebout, Odile Peyron, Dominique Blamart, Karine Wainer, Fatima Mansuri, Bassam Ghaleb, Lauren Isabello, Isabelle Dormoy, and Ulrich von Grafenstein. 2010. “Isotopic Characterization of Rapid Climatic Events During OIS3 and OIS4 in Villars Cave Stalagmites (SW-France) and Correlation with Atlantic and Mediterranean Pollen Records.” *Quaternary Science Reviews* 29 (19–20): 2799–2820. <https://doi.org/10.1016/j.quascirev.2010.06.035>.

Genty, Dominique, Marc Massault, Mabs Gilmour, Andy Baker, Sophie Verheyden, and Eddy Kepens. 1999. “Calculation of Past Dead Carbon Proportion and Variability by the Comparison of AMS 14C and Tims u/TH Ages on Two Holocene Stalagmites.” *Radiocarbon* 41 (3): 251–70. <https://doi.org/10.1017/s003382220005712x>.

Genty, D., B. Vokal, B. Obelic, and M. Massault. 1998. “Bomb 14C Time History Recorded in Two Modern Stalagmites — Importance for Soil Organic Matter Dynamics and Bomb 14C Distribution over Continents.” *Earth and Planetary Science Letters* 160 (3–4): 795–809. <https://doi.org/10.1016/s0012-821x(98)00128-9>.

Göktürk, O. M., D. Fleitmann, S. Badertscher, H. Cheng, R. L. Edwards, M. Leuenberger, A. Fankhauser, O. Tüysüz, and J. Kramers. 2011. “Climate on the Southern Black Sea Coast During the Holocene: Implications from the Sofular Cave Record.” *Quaternary Science Reviews* 30 (19-20): 2433–45. <https://doi.org/10.1016/j.quascirev.2011.05.007>.

Grant, K. M., E. J. Rohling, M. Bar-Matthews, A. Ayalon, M. Medina-Elizalde, C. Bronk Ramsey, C. Satow, and A. P. Roberts. 2012a. “Rapid Coupling Between Ice Volume and Polar Temperature over the Past 150,000 Years.” *Nature* 491 (7426): 744–47. <https://doi.org/10.1038/nature11593>.

———. 2012b. “Rapid Coupling Between Ice Volume and Polar Temperature over the Past 150,000years.” *Nature* 491 (7426): 744–47. <https://doi.org/10.1038/nature11593>.

Griffiths, M. L., R. N. Drysdale, M. K. Gagan, J.-x. Zhao, L. K. Ayliffe, J. C. Hellstrom, W. S. Hantoro, et al. 2009a. “Increasing Australian-Indonesian Monsoon Rainfall Linked to Early Holocene Sea-Level Rise.” *Nature Geoscience* 2 (9): 636–39. <https://doi.org/10.1038/ngeo605>.

———, et al. 2009b. “Increasing Australian–Indonesian Monsoon Rainfall Linked to Early Holocene Sea-Level Rise.” *Nature Geoscience* 2 (9): 636–39. <https://doi.org/10.1038/ngeo605>.

Griffiths, Michael L., Russell N. Drysdale, Michael K. Gagan, John C. Hellstrom, Isabelle Couchoud, Linda K. Ayliffe, Hubert B. Vonhof, and Wahyoe S. Hantoro. 2013a. “Australasian Monsoon Response to Dansgaard-Oeschger Event 21 and Teleconnections to Higher Latitudes.” *Earth and Planetary Science Letters* 369-370 (May): 294–304. <https://doi.org/10.1016/j.epsl.2013.03.030>.

———. 2013b. “Australasian Monsoon Response to Dansgaard–Oeschger Event 21 and Teleconnections to Higher Latitudes.” *Earth and Planetary Science Letters* 369–370 (May): 294–304. <https://doi.org/10.1016/j.epsl.2013.03.030>.

Griffiths, Michael L., Alena K. Kimbrough, Michael K. Gagan, Russell N. Drysdale, Julia E. Cole, Kathleen R. Johnson, Jian-Xin Zhao, Benjamin I. Cook, John C. Hellstrom, and Wahyoe S. Hantoro. 2016. “Western Pacific Hydroclimate Linked to Global Climate Variability over the Past Two Millennia.” *Nature Communications* 7 (1). <https://doi.org/10.1038/ncomms11719>.

Haig, Jordahna, Jonathan Nott, and Gert-Jan Reichart. 2014. “Australian Tropical Cyclone Activity Lower Than at Any Time over the Past 550–1,500 Years.” *Nature* 505 (7485): 667–71. <https://doi.org/10.1038/nature12882>.

Han, Li-Yin, Ting-Yong Li, Hai Cheng, R. Lawrence Edwards, Chuan-Chou Shen, Hong-Chun Li, Chun-Xia Huang, et al. 2016. “Potential Influence of Temperature Changes in the Southern Hemisphere on the Evolution of the Asian Summer Monsoon During the Last Glacial Period.” *Quaternary International* 392 (January): 239–50. <https://doi.org/10.1016/j.quaint.2015.05.068>.

Hardt, Ben, Harold D. Rowe, Gregory S. Springer, Hai Cheng, and R. Lawrence Edwards. 2010. “The Seasonality of East Central North American Precipitation Based on Three Coeval Holocene Speleothems from Southern West Virginia.” *Earth and Planetary Science Letters* 295 (3–4): 342–48. <https://doi.org/10.1016/j.epsl.2010.04.002>.

Hartmann, A., E. Eiche, T. Neumann, J. Fohlmeister, A. Schröder-Ritzrau, A. Mangini, and E. Haryono. 2013. “Multi-Proxy Evidence for Human-Induced Deforestation and Cultivation from a Late Holocene Stalagmite from Middle Java, Indonesia.” *Chemical Geology* 357 (October): 8–17. <https://doi.org/10.1016/j.chemgeo.2013.08.026>.

Hatvani, Istv’an G’abor, Zolt’an Kern, Szabolcs Le’el-Őssy, and Attila Dem’eny. 2018. “Speleothem Stable Isotope Records for East-Central Europe: Resampling Sedimentary Proxy Records to Obtain Evenly Spaced Time Series with Spectral Guidance.” *Earth System Science Data* 10 (1): 139–49. <https://doi.org/10.5194/essd-10-139-2018>.

Häuselmann, Anamaria Diana, Dominik Fleitmann, Hai Cheng, Daniel Tabersky, Detlef Günther, and R. Lawrence Edwards. 2015. “Timing and Nature of the Penultimate Deglaciation in a High Alpine Stalagmite from Switzerland.” *Quaternary Science Reviews* 126 (October): 264–75. <https://doi.org/10.1016/j.quascirev.2015.08.026>.

Hellstrom, John, Malcolm McCulloch, and John Stone. 1998. “A Detailed 31,000-Year Record of Climate and Vegetation Change, from the Isotope Geochemistry of Two New Zealand Speleothems.” *Quaternary Research* 50 (2): 167–78. <https://doi.org/10.1006/qres.1998.1991>.

Holmgren, Karin, Wibjörn Karl’en, and Paul A. Shaw. 1995. “Paleoclimatic Significance of the Stable Isotopic Composition and Petrology of a Late Pleistocene Stalagmite from Botswana.” *Quaternary Research* 43 (3): 320–28. <https://doi.org/10.1006/qres.1995.1038>.

Holmgren, Karin, Stein-Erik Lauritzen, and Göran Possnert. 1994. “230Th234U and 14C Dating of a Late Pleistocene Stalagmite in Lobatse II Cave, Botswana.” *Quaternary Science Reviews* 13 (2): 111–19. <https://doi.org/10.1016/0277-3791(94)90036-1>.

Holmgren, Karin, Julia A. Lee-Thorp, Gordon R. J. Cooper, Katarina Lundblad, Timothy C. Partridge, Louis Scott, Riashna Sithaldeen, A. Siep Talma, and Peter D. Tyson. 2003. “Persistent Millennial-Scale Climatic Variability over the Past 25,000 Years in Southern Africa.” *Quaternary Science Reviews* 22 (21–22): 2311–26. <https://doi.org/10.1016/s0277-3791(03)00204-x>.

Holmgren, K., W. Karl’en, S. E. Lauritzen, J. A. Lee-Thorp, T. C. Partridge, S. Piketh, P. Repinski, C. Stevenson, O. Svanered, and P. D. Tyson. 1999. “A 3000-Year High-Resolution Stalagmitebased Record of Palaeoclimate for Northeastern South Africa.” *The Holocene* 9 (3): 295–309. <https://doi.org/10.1191/095968399672625464>.

Holzkämper, Steffen, Karin Holmgren, Julia Lee-Thorp, Siep Talma, Augusto Mangini, and Tim Partridge. 2009. “Late Pleistocene Stalagmite Growth in Wolkberg Cave, South Africa.” *Earth and Planetary Science Letters* 282 (1–4): 212–21. <https://doi.org/10.1016/j.epsl.2009.03.016>.

Hopley, Philip J., Jim D. Marshall, Graham P. Weedon, Alf G. Latham, Andy I. R. Herries, and Kevin L. Kuykendall. 2007. “Orbital Forcing and the Spread of C4 Grasses in the Late Neogene: Stable Isotope Evidence from South African Speleothems.” *Journal of Human Evolution* 53 (5): 620–34. <https://doi.org/10.1016/j.jhevol.2007.03.007>.

Hopley, Philip J., Graham P. Weedon, Jim D. Marshall, Andy I. R. Herries, Alf G. Latham, and Kevin L. Kuykendall. 2007. “High- and Low-Latitude Orbital Forcing of Early Hominin Habitats in South Africa.” *Earth and Planetary Science Letters* 256 (3–4): 419–32. <https://doi.org/10.1016/j.epsl.2007.01.031>.

Hu, Chaoyong, Gideon M. Henderson, Junhua Huang, Shucheng Xie, Ying Sun, and Kathleen R. Johnson. 2008. “Quantification of Holocene Asian Monsoon Rainfall from Spatially Separated Cave Records.” *Earth and Planetary Science Letters* 266 (3-4): 221–32. <https://doi.org/10.1016/j.epsl.2007.10.015>.

Huang, Wei, Yongjin Wang, Hai Cheng, Richard Lawrence Edwards, Chuan-Chou Shen, Dianbing Liu, Qingfeng Shao, Chao Deng, Zhenqiu Zhang, and Quan Wang. 2016. “Multi-Scale Holocene Asian Monsoon Variability Deduced from a Twin-Stalagmite Record in Southwestern China.” *Quaternary Research* 86 (1): 34–44. <https://doi.org/10.1016/j.yqres.2016.05.001>.

Huguet, Carme, Joyanto Routh, Susanne Fietz, Mahjoor Ahmad Lone, M. S. Kalpana, Prosenjit Ghosh, Augusto Mangini, Vikash Kumar, and Ravi Rangarajan. 2018. “Temperature and Monsoon Tango in a Tropical Stalagmite: Last Glacial-Interglacial Climate Dynamics.” *Scientific Reports* 8 (1). <https://doi.org/10.1038/s41598-018-23606-w>.

Isola, Ilaria, Giovanni Zanchetta, Russell N. Drysdale, Eleonora Regattieri, Monica Bini, Petra Bajo, John C. Hellstrom, et al. 2019. “The 4.2 Ka Event in the Central Mediterranean: New Data from a Corchia Speleothem (Apuan Alps, Central Italy).” *Climate of the Past* 15 (1): 135–51. <https://doi.org/10.5194/cp-15-135-2019>.

Jamieson, Robert A., James U. L. Baldini, Amy B. Frappier, and Wolfgang Müller. 2015. “Volcanic Ash Fall Events Identified Using Principal Component Analysis of a High-Resolution Speleothem Trace Element Dataset.” *Earth and Planetary Science Letters* 426 (September): 36–45. <https://doi.org/10.1016/j.epsl.2015.06.014>.

Jaqueto, Plinio, Ricardo I. F. Trindade, Gelvam A. Hartmann, Valdir F. Novello, Francisco W. Cruz, Ivo Karmann, Becky E. Strauss, and Joshua M. Feinberg. 2016. “Linking Speleothem and Soil Magnetism in the Pau d’alho Cave (Central South America).” *Journal of Geophysical Research: Solid Earth* 121 (10): 7024–39. <https://doi.org/10.1002/2016jb013541>.

Jex, C. N., S. J. Phipps, A. Baker, and C. Bradley. 2013. “Reducing Uncertainty in the Climatic Interpretations of Speleothem δ18O.” *Geophysical Research Letters* 40 (10): 2259–64. <https://doi.org/10.1002/grl.50467>.

Jex, Catherine N., Andy Baker, Jonathan M. Eden, Warren J. Eastwood, Ian J. Fairchild, Melanie J. Leng, Louise Thomas, and Hilary J. Sloane. 2011. “A 500 Yr Speleothem-Derived Reconstruction of Late Autumn–Winter Precipitation, Northeast Turkey.” *Quaternary Research* 75 (3): 399–405. <https://doi.org/10.1016/j.yqres.2011.01.005>.

Jex, Catherine N., Andy Baker, Ian J. Fairchild, Warren J. Eastwood, Melanie J. Leng, Hilary J. Sloane, Louise Thomas, and Erdem Bekaroğlu. 2010. “Calibration of Speleothem δ18O with Instrumental Climate Records from Turkey.” *Global and Planetary Change* 71 (3–4): 207–17. <https://doi.org/10.1016/j.gloplacha.2009.08.004>.

Jiang, XiuYang, YaoQi He, ChuanChou Shen, XingGong Kong, ZhiZhong Li, and YuWei Chang. 2011. “Stalagmite-Inferred Holocene Precipitation in Northern Guizhou Province, China, and Asynchronous Termination of the Climatic Optimum in the Asian Monsoon Territory.” *Chinese Science Bulletin* 57 (7): 795–801. <https://doi.org/10.1007/s11434-011-4848-6>.

Jiang, Xiuyang, Yaoqi He, Chuan-Chou Shen, Zhizhong Li, and Ke Lin. 2013. “Replicated Stalagmite-Inferred Centennial-to Decadal-Scale Monsoon Precipitation Variability in Southwest China Since the Mid Holocene.” *The Holocene* 23 (6): 841–49. <https://doi.org/10.1177/0959683612471986>.

Jo, Kyoung-nam, Sangheon Yi, Jin-Yong Lee, Kyung Sik Woo, Hai Cheng, Lawrence R. Edwards, and Sang-Tae Kim. 2017. “1000-Year Quasi-Periodicity of Weak Monsoon Events in Temperate Northeast Asia Since the Mid-Holocene.” *Scientific Reports* 7 (1). <https://doi.org/10.1038/s41598-017-15566-4>.

Johnson, Kathleen R., B. Lynn Ingram, Warren D. Sharp, and Pingzhong Zhang. 2006. “East Asian Summer Monsoon Variability During Marine Isotope Stage 5 Based on Speleothem δ18O Records from Wanxiang Cave, Central China.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 236 (1–2): 5–19. <https://doi.org/10.1016/j.palaeo.2005.11.041>.

Johnston, V. E., A. Borsato, S. Frisia, C. Spötl, Y. Dublyansky, P. Töchterle, J. C. Hellstrom, P. Bajo, R. L. Edwards, and H. Cheng. 2018. “Evidence of Thermophilisation and Elevation-Dependent Warming During the Last Interglacial in the Italian Alps.” *Scientific Reports* 8 (1). <https://doi.org/10.1038/s41598-018-21027-3>.

Joshi, Lalit M., Bahadur Singh Kotlia, S. M. Ahmad, C.-C. Wu, Jaishri Sanwal, Waseem Raza, Anoop K. Singh, C.-C. Shen, Tengwen Long, and Arun K. Sharma. 2017. “Reconstruction of Indian Monsoon Precipitation Variability Between 4.0 and 1.6 Ka BP Using Speleothem δ18O Records from the Central Lesser Himalaya, India.” *Arabian Journal of Geosciences* 10 (16). <https://doi.org/10.1007/s12517-017-3141-7>.

Kacanski, Aleksander, Israel Carmi, Aldo Shemesh, Joel Kronfeld, Ruth Yam, and Akiva Flexer. 2001. “Late Holocene Climatic Change in the Balkans: Speleothem Isotopic Data from Serbia.” *Radiocarbon* 43 (2B): 647–58. <https://doi.org/10.1017/s0033822200041308>.

Kanner, Lisa C., Stephen J. Burns, Hai Cheng, and R. Lawrence Edwards. 2012. “High-Latitude Forcing of the South American Summer Monsoon During the Last Glacial.” *Science* 335 (6068): 570–73. <https://doi.org/10.1126/science.1213397>.

Kanner, Lisa C., Stephen J. Burns, Hai Cheng, R. Lawrence Edwards, and Mathias Vuille. 2013. “High-Resolution Variability of the South American Summer Monsoon over the Last Seven Millennia: Insights from a Speleothem Record from the Central Peruvian Andes.” *Quaternary Science Reviews* 75 (September): 1–10. <https://doi.org/10.1016/j.quascirev.2013.05.008>.

Kathayat, Gayatri, Hai Cheng, Ashish Sinha, Max Berkelhammer, Haiwei Zhang, Pengzhen Duan, Hanying Li, Xianglei Li, Youfeng Ning, and R. Lawrence Edwards. 2018a. “Evaluating the Timing and Structure of the 4.2 Ka Event in the Indian Summer Monsoon Domain from an Annually Resolved Speleothem Record from Northeast India.” *Climate of the Past* 14 (12): 1869–79. <https://doi.org/10.5194/cp-14-1869-2018>.

———. 2018b. “Evaluating the Timing and Structure of the 4.2ka Event in the Indian Summer Monsoon Domain from an Annually Resolved Speleothem Record from Northeast India.” *Climate of the Past* 14 (12): 1869–79. <https://doi.org/10.5194/cp-14-1869-2018>.

Kathayat, Gayatri, Hai Cheng, Ashish Sinha, Christoph Spötl, R. Lawrence Edwards, Haiwei Zhang, Xianglei Li, et al. 2016. “Indian Monsoon Variability on Millennial-Orbital Timescales.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep24374>.

Kathayat, Gayatri, Hai Cheng, Ashish Sinha, Liang Yi, Xianglei Li, Haiwei Zhang, Hangying Li, Youfeng Ning, and R. Lawrence Edwards. 2017. “The Indian Monsoon Variability and Civilization Changes in the Indian Subcontinent.” *Science Advances* 3 (12). <https://doi.org/10.1126/sciadv.1701296>.

Kaushal, Nikita, Sebastian F. M. Breitenbach, Franziska A. Lechleitner, Ashish Sinha, Vinod C. Tewari, Syed Masood Ahmad, Max Berkelhammer, et al. 2018. “The Indian Summer Monsoon from a Speleothem δ18O Perspective—a Review.” *Quaternary* 1 (3): 29. <https://doi.org/10.3390/quat1030029>.

Kennett, Douglas J., Sebastian F. M. Breitenbach, Valorie V. Aquino, Yemane Asmerom, Jaime Awe, James U. L. Baldini, Patrick Bartlein, et al. 2012. “Development and Disintegration of Maya Political Systems in Response to Climate Change.” *Science* 338 (6108): 788–91. <https://doi.org/10.1126/science.1226299>.

Koltai, G., C. Spötl, C.?C. Shen, C.?C. Wu, Z. Rao, L. Palcsu, S. Kele, G. Sur’anyi, and I. B’ar’any?Kevei. 2017. “A Penultimate Glacial Climate Record from Southern Hungary.” *Journal of Quaternary Science* 32 (7): 946–56. <https://doi.org/10.1002/jqs.2968>.

Krause, Claire E., Michael K. Gagan, Gavin B. Dunbar, Wahyoe S. Hantoro, John C. Hellstrom, Hai Cheng, R. Lawrence Edwards, Bambang W. Suwargadi, Nerilie J. Abram, and Hamdi Rifai. 2019. “Spatio-Temporal Evolution of Australasian Monsoon Hydroclimate over the Last 40,000 Years.” *Earth and Planetary Science Letters* 513 (May): 103–12. <https://doi.org/10.1016/j.epsl.2019.01.045>.

Labuhn, Inga, Dominique Genty, Hubert Vonhof, Cl’ement Bourdin, Dominique Blamart, Eric Douville, Jiaoyang Ruan, et al. 2015. “A High-Resolution Fluid Inclusion δ18O Record from a Stalagmite in SW France: Modern Calibration and Comparison with Multiple Proxies.” *Quaternary Science Reviews* 110 (February): 152–65. <https://doi.org/10.1016/j.quascirev.2014.12.021>.

Lachniet, Matthew S., Yemane Asmerom, Juan Pablo Bernal, Victor J. Polyak, and Lorenzo Vazquez-Selem. 2013. “Orbital Pacing and Ocean Circulation-Induced Collapses of the Mesoamerican Monsoon over the Past 22,000 y.” *Proceedings of the National Academy of Sciences* 110 (23): 9255–60. <https://doi.org/10.1073/pnas.1222804110>.

Lachniet, Matthew S., Yemane Asmerom, Stephen J. Burns, William P. Patterson, Victor J. Polyak, and Geoffrey O. Seltzer. 2004. “Tropical Response to the 8200 Yr b.p. Cold Event? Speleothem Isotopes Indicate a Weakened Early Holocene Monsoon in Costa Rica.” *Geology* 32 (11): 957. <https://doi.org/10.1130/g20797.1>.

Lachniet, Matthew S., Yemane Asmerom, and Victor Polyak. 2011. “Deglacial Paleoclimate in the Southwestern United States: An Abrupt 18.6 Ka Cold Event and Evidence for a North Atlantic Forcing of Termination i.” *Quaternary Science Reviews* 30 (27–28): 3803–11. <https://doi.org/10.1016/j.quascirev.2011.09.022>.

Lachniet, Matthew S., Yemane Asmerom, Victor Polyak, and Juan Pablo Bernal. 2017. “Two Millennia of Mesoamerican Monsoon Variability Driven by Pacific and Atlantic Synergistic Forcing.” *Quaternary Science Reviews* 155 (January): 100–113. <https://doi.org/10.1016/j.quascirev.2016.11.012>.

Lachniet, Matthew S., Juan Pablo Bernal, Yemane Asmerom, Victor Polyak, and Dolores Piperno. 2012. “A 2400 Yr Mesoamerican Rainfall Reconstruction Links Climate and Cultural Change.” *Geology* 40 (3): 259–62. <https://doi.org/10.1130/g32471.1>.

Lachniet, Matthew S., Stephen J. Burns, Dolores R. Piperno, Yemane Asmerom, Victor J. Polyak, Christopher M. Moy, and Keith Christenson. 2004. “A 1500‐year El Niño/Southern Oscillation and Rainfall History for the Isthmus of Panama from Speleothem Calcite.” *Journal of Geophysical Research: Atmospheres* 109 (D20). <https://doi.org/10.1029/2004jd004694>.

Lachniet, Matthew S., Rhawn F. Denniston, Yemane Asmerom, and Victor J. Polyak. 2014. “Orbital Control of Western North America Atmospheric Circulation and Climate over Two Glacial Cycles.” *Nature Communications* 5 (1). <https://doi.org/10.1038/ncomms4805>.

Lachniet, Matthew S., Leah Johnson, Yemane Asmerom, Stephen J. Burns, Victor Polyak, William P. Patterson, Lindsay Burt, and April Azouz. 2009. “Late Quaternary Moisture Export Across Central America and to Greenland: Evidence for Tropical Rainfall Variability from Costa Rican Stalagmites.” *Quaternary Science Reviews* 28 (27–28): 3348–60. <https://doi.org/10.1016/j.quascirev.2009.09.018>.

Laskar, Amzad H., M. G. Yadava, R. Ramesh, V. J. Polyak, and Y. Asmerom. 2013. “A 4 Kyr Stalagmite Oxygen Isotopic Record of the Past Indian Summer Monsoon in the Andaman Islands.” *Geochemistry, Geophysics, Geosystems* 14 (9): 3555–66. <https://doi.org/10.1002/ggge.20203>.

Lauritzen, Stein-Erik, and Joyce Lundberg. 1999. “Calibration of the Speleothem Delta Function: An Absolute Temperature Record for the Holocene in Northern Norway.” *The Holocene* 9 (6): 659–69. <https://doi.org/10.1191/095968399667823929>.

Lechleitner, Franziska A., Sebastian F. M. Breitenbach, Hai Cheng, Birgit Plessen, Kira Rehfeld, Bedartha Goswami, Norbert Marwan, Deniz Eroglu, Jess Adkins, and Gerald Haug. 2017a. “Climatic and in-Cave Influences on d18O and d13C in a Stalagmite from Northeastern India Through the Last Deglaciation.” *Quaternary Research* 88 (3): 458–71. <https://doi.org/10.1017/qua.2017.72>.

———. 2017b. “Climatic and in-Cave Influences on δ18O and δ13C in a Stalagmite from Northeastern India Through the Last Deglaciation.” *Quaternary Research* 88 (3): 458–71. <https://doi.org/10.1017/qua.2017.72>.

Lee?Thorp, J. A., K. Holmgren, S. ?E. Lauritzen, H. Linge, A. Moberg, T. C. Partridge, C. Stevenson, and P. D. Tyson. 2001. “Rapid Climate Shifts in the Southern African Interior Throughout the Mid to Late Holocene.” *Geophysical Research Letters* 28 (23): 4507–10. <https://doi.org/10.1029/2000gl012728>.

Lewis, Sophie C., Michael K. Gagan, Linda K. Ayliffe, Jian-xin Zhao, Wahyoe S. Hantoro, Pauline C. Treble, John C. Hellstrom, et al. 2011a. “High-Resolution Stalagmite Reconstructions of Australian-Indonesian Monsoon Rainfall Variability During Heinrich Stadial 3 and Greenland Interstadial 4.” *Earth and Planetary Science Letters* 303 (1-2): 133–42. <https://doi.org/10.1016/j.epsl.2010.12.048>.

———, et al. 2011b. “High-Resolution Stalagmite Reconstructions of Australian–Indonesian Monsoon Rainfall Variability During Heinrich Stadial 3 and Greenland Interstadial 4.” *Earth and Planetary Science Letters* 303 (1–2): 133–42. <https://doi.org/10.1016/j.epsl.2010.12.048>.

Li, Hanying, Hai Cheng, Ashish Sinha, Gayatri Kathayat, Christoph Spötl, Aur‘ele Anquetil Andr’e, Arnaud Meunier, et al. 2018. “Hydro-Climatic Variability in the Southwestern Indian Ocean Between 6000 and 3000 Years Ago.” *Climate of the Past* 14 (12): 1881–91. <https://doi.org/10.5194/cp-14-1881-2018>.

Li, Hong-Chun, Zhong-Hong Lee, Nai-Jung Wan, Chuan-Chou Shen, Ting-Yong Li, Dao-Xian Yuan, and Yong-Heng Chen. 2011a. “The d18O and d13C Records in an Aragonite Stalagmite from Furong Cave, Chongqing, China: A-2000-Year Record of Monsoonal Climate.” *Journal of Asian Earth Sciences* 40 (6): 1121–30. <https://doi.org/10.1016/j.jseaes.2010.06.011>.

———. 2011b. “The δ18O and δ13C Records in an Aragonite Stalagmite from Furong Cave, Chongqing, China: A-2000-Year Record of Monsoonal Climate.” *Journal of Asian Earth Sciences* 40 (6): 1121–30. <https://doi.org/10.1016/j.jseaes.2010.06.011>.

Li, Jun-Yun, Hong-Chun Li, Ting-Yong Li, Horng-Sheng Mii, Tsai-Lune Yu, Chuan-Chou Shen, and Xiaomei Xu. 2017a. “High-Resolution d18O and d13C Records of an AMS 14C and 230Th/u Dated Stalagmite from Xinya Cave in Chongqing: Climate and Vegetation Change During the Late Holocene.” *Quaternary International* 447 (August): 75–88. <https://doi.org/10.1016/j.quaint.2017.06.075>.

———. 2017b. “High-Resolution δ18O and δ13C Records of an AMS 14C and 230Th/u Dated Stalagmite from Xinya Cave in Chongqing: Climate and Vegetation Change During the Late Holocene.” *Quaternary International* 447 (August): 75–88. <https://doi.org/10.1016/j.quaint.2017.06.075>.

Li, Ting-Yong, Li-Yin Han, Hai Cheng, R. Lawrence Edwards, Chuan-Chou Shen, Hong-Chun Li, Jun-Yun Li, Chun-Xia Huang, Tao-Tao Zhang, and Xin Zhao. 2017. “Evolution of the Asian Summer Monsoon During Dansgaard/Oeschger Events 13–17 Recorded in a Stalagmite Constrained by High-Precision Chronology from Southwest China.” *Quaternary Research* 88 (1): 121–28. <https://doi.org/10.1017/qua.2017.22>.

Li, Ting-Yong, Chuan-Chou Shen, Hong-Chun Li, Jun-Yun Li, Hong-Wei Chiang, Sheng-Rong Song, Dao-Xian Yuan, et al. 2011. “Oxygen and Carbon Isotopic Systematics of Aragonite Speleothems and Water in Furong Cave, Chongqing, China.” *Geochimica Et Cosmochimica Acta* 75 (15): 4140–56. <https://doi.org/10.1016/j.gca.2011.04.003>.

Li, TingYong, DaoXian Yuan, HongChun Li, Yan Yang, JianLi Wang, XinYa Wang, JunYun Li, JiaMing Qin, MeiLiang Zhang, and YuShi Lin. 2007a. “High-Resolution Climate Variability of Southwest China During 57-70 Ka Reflected in a Stalagmite d18O Record from Xinya Cave.” *Science in China Series D: Earth Sciences* 50 (8): 1202–8. <https://doi.org/10.1007/s11430-007-0059-z>.

———. 2007b. “High-Resolution Climate Variability of Southwest China During 57–70 Ka Reflected in a Stalagmite δ 18O Record from Xinya Cave.” *Science in China Series D: Earth Sciences* 50 (8): 1202–8. <https://doi.org/10.1007/s11430-007-0059-z>.

Li, T.-Y., C.-C. Shen, L.-J. Huang, X.-Y. Jiang, X.-L. Yang, H.-S. Mii, S.-Y. Lee, and L. Lo. 2014. “Stalagmite-Inferred Variability of the Asian Summer Monsoon During the Penultimate Glacial–Interglacial Period.” *Climate of the Past* 10 (3): 1211–19. <https://doi.org/10.5194/cp-10-1211-2014>.

Linge, Henriette, Andy Baker, Carin Andersson, and Stein-Erik Lauritzen. 2009. “Variability in Luminescent Lamination and Initial 230Th/232Th Activity Ratios in a Late Holocene Stalagmite from Northern Norway.” *Quaternary Geochronology* 4 (3): 181–92. <https://doi.org/10.1016/j.quageo.2009.01.009>.

Linge, H., S.-E. Lauritzen, C. Andersson, J. K. Hansen, R. Ø. Skoglund, and H. S. Sundqvist. 2009. “Stable Isotope Records for the Last 10 000 Years from Okshola Cave (Fauske, Northern Norway) and Regional Comparisons.” *Climate of the Past* 5 (4): 667–82. <https://doi.org/10.5194/cp-5-667-2009>.

Linge, H, S.-E Lauritzen, J Lundberg, and I. M Berstad. 2001. “Stable Isotope Stratigraphy of Holocene Speleothems: Examples from a Cave System in Rana, Northern Norway.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 167 (3–4): 209–24. <https://doi.org/10.1016/s0031-0182(00)00225-x>.

Liu, Dianbing, Yongjin Wang, Hai Cheng, R. L. Edwards, and Xinggong Kong. 2015. “Cyclic Changes of Asian Monsoon Intensity During the Early Mid-Holocene from Annually-Laminated Stalagmites, Central China.” *Quaternary Science Reviews* 121 (August): 1–10. <https://doi.org/10.1016/j.quascirev.2015.05.003>.

Liu, Xiaokang, Zhiguo Rao, Chuan-Chou Shen, Jianbao Liu, Jianhui Chen, Shengqian Chen, Xianfeng Wang, and Fahu Chen. 2019. “Holocene Solar Activity Imprint on Centennial- to Multidecadal-Scale Hydroclimatic Oscillations in Arid Central Asia.” *Journal of Geophysical Research: Atmospheres* 124 (5): 2562–73. <https://doi.org/10.1029/2018jd029699>.

Liu, Y-H., G. M. Henderson, C-Y. Hu, A. J. Mason, N. Charnley, K. R. Johnson, and S-C. Xie. 2013. “Links Between the East Asian Monsoon and North Atlantic Climate During the 8,200 Year Event.” *Nature Geoscience* 6 (2): 117–20. <https://doi.org/10.1038/ngeo1708>.

Lončar, N., M. Bar-Matthews, A. Ayalon, S. Faivre, and M. Suri’c. 2019. “Holocene Climatic Conditions in the Eastern Adriatic Recorded in Stalagmites from Strašna Peć Cave (Croatia).” *Quaternary International* 508 (March): 98–106. <https://doi.org/10.1016/j.quaint.2018.11.006>.

Lone, Mahjoor Ahmad, Syed Masood Ahmad, Nguyen Chi Dung, Chuan-Chou Shen, Waseem Raza, and Anil Kumar. 2014. “Speleothem Based 1000-Year High Resolution Record of Indian Monsoon Variability During the Last Deglaciation.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 395 (February): 1–8. <https://doi.org/10.1016/j.palaeo.2013.12.010>.

Lorrey, Andrew, Paul Williams, Jim Salinger, Tim Martin, Jonathan Palmer, Anthony Fowler, Jian-xin Zhao, and Helen Neil. 2008. “Speleothem Stable Isotope Records Interpreted Within a Multi-Proxy Framework and Implications for New Zealand Palaeoclimate Reconstruction.” *Quaternary International* 187 (1): 52–75. <https://doi.org/10.1016/j.quaint.2007.09.039>.

Luetscher, Marc, R. Boch, H. Sodemann, C. Spötl, H. Cheng, R. L. Edwards, S. Frisia, F. Hof, and W. Müller. 2015. “North Atlantic Storm Track Changes During the Last Glacial Maximum Recorded by Alpine Speleothems.” *Nature Communications* 6 (1). <https://doi.org/10.1038/ncomms7344>.

Luetscher, M., D. L. Hoffmann, S. Frisia, and C. Spötl. 2011. “Holocene Glacier History from Alpine Speleothems, Milchbach Cave, Switzerland.” *Earth and Planetary Science Letters* 302 (1–2): 95–106. <https://doi.org/10.1016/j.epsl.2010.11.042>.

Lundeen, Zachary, Andrea Brunelle, Stephen J. Burns, Victor Polyak, and Yemane Asmerom. 2013. “A Speleothem Record of Holocene Paleoclimate from the Northern Wasatch Mountains, Southeast Idaho, USA.” *Quaternary International* 310 (October): 83–95. <https://doi.org/10.1016/j.quaint.2013.03.018>.

Ma, Zhi-Bang, Hai Cheng, Ming Tan, R. Lawrence Edwards, Hong-Chun Li, Chen-Feng You, Wu-Hui Duan, Xu Wang, and Megan J. Kelly. 2012. “Timing and Structure of the Younger Dryas Event in Northern China.” *Quaternary Science Reviews* 41 (May): 83–93. <https://doi.org/10.1016/j.quascirev.2012.03.006>.

Mangini, A., P. Blumbach, P. Verdes, C. Spötl, D. Scholz, H. Machel, and S. Mahon. 2007. “Combined Records from a Stalagmite from Barbados and from Lake Sediments in Haiti Reveal Variable Seasonality in the Caribbean Between 6.7 and 3 Ka BP.” *Quaternary Science Reviews* 26 (9–10): 1332–43. <https://doi.org/10.1016/j.quascirev.2007.01.011>.

Marsh, Anke, Dominik Fleitmann, Diary Ali Mohammed Al-Manmi, Mark Altaweel, David Wengrow, and Robert Carter. 2018. “Mid- to Late-Holocene Archaeology, Environment and Climate in the Northeast Kurdistan Region of Iraq.” *The Holocene* 28 (6): 955–67. <https://doi.org/10.1177/0959683617752843>.

Marshall, Daniel, Bassam Ghaleb, Robert Countess, and Janet Gabities. 2009. “Preliminary Paleoclimate Reconstruction Based on a 12,500year Old Speleothem from Vancouver Island, Canada: Stable Isotopes and u–Th Disequilibrium Dating.” *Quaternary Science Reviews* 28 (23–24): 2507–13. <https://doi.org/10.1016/j.quascirev.2009.05.019>.

Mattey, David P., Ian J. Fairchild, Tim C. Atkinson, Jean-Paul Latin, Mark Ainsworth, and Richard Durell. 2010. “Seasonal Microclimate Control of Calcite Fabrics, Stable Isotopes and Trace Elements in Modern Speleothem from St Michaels Cave, Gibraltar.” *Geological Society, London, Special Publications* 336 (1): 323–44. <https://doi.org/10.1144/sp336.17>.

Mattey, David, D. Lowry, J. Duffet, R. Fisher, E. Hodge, and S. Frisia. 2008. “A 53 Year Seasonally Resolved Oxygen and Carbon Isotope Record from a Modern Gibraltar Speleothem: Reconstructed Drip Water and Relationship to Local Precipitation.” *Earth and Planetary Science Letters* 269 (1–2): 80–95. <https://doi.org/10.1016/j.epsl.2008.01.051>.

Maupin, C. R., J. W. Partin, C.-C. Shen, T. M. Quinn, K. Lin, F. W. Taylor, J. L. Banner, K. Thirumalai, and D. J. Sinclair. 2014. “Persistent Decadal-Scale Rainfall Variability in the Tropical South Pacific Convergence Zone Through the Past Six Centuries.” *Climate of the Past* 10 (4): 1319–32. <https://doi.org/10.5194/cp-10-1319-2014>.

McCabe-Glynn, Staryl, Kathleen R. Johnson, Courtenay Strong, Max Berkelhammer, Ashish Sinha, Hai Cheng, and R. Lawrence Edwards. 2013. “Variable North Pacific Influence on Drought in Southwestern North America Since AD 854.” *Nature Geoscience* 6 (8): 617–21. <https://doi.org/10.1038/ngeo1862>.

McDermott, Frank, Silvia Frisia, Yiming Huang, Antonio Longinelli, Baruch Spiro, Tim H. E. Heaton, Chris J. Hawkesworth, et al. 1999. “Holocene Climate Variability in Europe: Evidence from δ18O, Textural and Extension-Rate Variations in Three Speleothems.” *Quaternary Science Reviews* 18 (8–9): 1021–38. <https://doi.org/10.1016/s0277-3791(98)00107-3>.

McDermott, Frank, David P. Mattey, and Chris Hawkesworth. 2001. “Centennial-Scale Holocene Climate Variability Revealed by a High-Resolution Speleothem δ 18 o Record from SW Ireland.” *Science* 294 (5545): 1328–31. <https://doi.org/10.1126/science.1063678>.

McFarlane, Donald A. 2013. “Caves and Karst of the Yorkshire Dales, Edited by TonyWaltham and DavidLowe. British Cave Research Association, Buxton, 2013. No. Of Pages: 255. Price: UK£75‐00. ISBN 978‐0‐900265‐47‐1 (Hardback). Price: UK£25‐00, ISBN 978‐0‐900265‐46‐4 (Softback).” *Geological Journal* 49 (6): 649–49. <https://doi.org/10.1002/gj.2524>.

Meckler, A. N., M. O. Clarkson, K. M. Cobb, H. Sodemann, and J. F. Adkins. 2012. “Interglacial Hydroclimate in the Tropical West Pacific Through the Late Pleistocene.” *Science* 336 (6086): 1301–4. <https://doi.org/10.1126/science.1218340>.

Medina-Elizalde, Mart’ın, Stephen J. Burns, David W. Lea, Yemane Asmerom, Lucien von Gunten, Victor Polyak, Mathias Vuille, and Ambarish Karmalkar. 2010. “High Resolution Stalagmite Climate Record from the Yucatán Peninsula Spanning the Maya Terminal Classic Period.” *Earth and Planetary Science Letters* 298 (1–2): 255–62. <https://doi.org/10.1016/j.epsl.2010.08.016>.

Medina-Elizalde, Mart’ın, Stephen J. Burns, Josu’e M. Polanco-Mart’ınez, Timothy Beach, Fernanda Lases-Hern’andez, Chuan-Chou Shen, and Hao-Cheng Wang. 2016. “High-Resolution Speleothem Record of Precipitation from the Yucatan Peninsula Spanning the Maya Preclassic Period.” *Global and Planetary Change* 138 (March): 93–102. <https://doi.org/10.1016/j.gloplacha.2015.10.003>.

Medina-Elizalde, Mart’ın, Stephen J. Burns, Josu’e Polanco-Martinez, Fernanda Lases-Hern’andez, Raymond Bradley, Hao-Cheng Wang, and Chuan-Chou Shen. 2017. “Synchronous Precipitation Reduction in the American Tropics Associated with Heinrich 2.” *Scientific Reports* 7 (1). <https://doi.org/10.1038/s41598-017-11742-8>.

Meyer, Michael C., Christoph Spötl, and Augusto Mangini. 2008. “The Demise of the Last Interglacial Recorded in Isotopically Dated Speleothems from the Alps.” *Quaternary Science Reviews* 27 (5–6): 476–96. <https://doi.org/10.1016/j.quascirev.2007.11.005>.

Mickler, P. J., L. A. Stern, and J. L. Banner. 2006. “Large Kinetic Isotope Effects in Modern Speleothems.” *Geological Society of America Bulletin* 118 (1–2): 65–81. <https://doi.org/10.1130/b25698.1>.

Mickler, Patrick J., Jay L. Banner, Libby Stern, Yemane Asmerom, R.Lawrence Edwards, and Emi Ito. 2004. “Stable Isotope Variations in Modern Tropical Speleothems: Evaluating Equilibrium Vs. Kinetic Isotope Effects.” *Geochimica Et Cosmochimica Acta* 68 (21): 4381–93. <https://doi.org/10.1016/j.gca.2004.02.012>.

Moerman, Jessica W., Kim M. Cobb, Jess F. Adkins, Harald Sodemann, Brian Clark, and Andrew A. Tuen. 2013a. “Diurnal to Interannual Rainfall d18O Variations in Northern Borneo Driven by Regional Hydrology.” *Earth and Planetary Science Letters* 369-370 (May): 108–19. <https://doi.org/10.1016/j.epsl.2013.03.014>.

———. 2013b. “Diurnal to Interannual Rainfall δ18O Variations in Northern Borneo Driven by Regional Hydrology.” *Earth and Planetary Science Letters* 369–370 (May): 108–19. <https://doi.org/10.1016/j.epsl.2013.03.014>.

Moerman, Jessica W., Kim M. Cobb, Judson W. Partin, A. Nele Meckler, Stacy A. Carolin, Jess F. Adkins, Syria Lejau, Jenny Malang, Brian Clark, and Andrew A. Tuen. 2014a. “Transformation of ENSO-Related Rainwater to Dripwater d18O Variability by Vadose Water Mixing.” *Geophysical Research Letters* 41 (22): 7907–15. <https://doi.org/10.1002/2014gl061696>.

———. 2014b. “Transformation of ENSO-Related Rainwater to Dripwater δ18O Variability by Vadose Water Mixing.” *Geophysical Research Letters* 41 (22): 7907–15. <https://doi.org/10.1002/2014gl061696>.

Moreno, Ana, Carlos P’erez-Mejand Miguel Bartolom’e, Carlos Sancho, Isabel Cacho, Heather Stoll, Antonio Delgado-Huertas, John Hellstrom, R. Lawrence Edwards, and Hai Cheng. 2017. “New Speleothem Data from Molinos and Ejulve Caves Reveal Holocene Hydrological Variability in Northeast Iberia.” *Quaternary Research* 88 (2): 223–33. <https://doi.org/10.1017/qua.2017.39>.

Moreno, Ana, Heather Stoll, Montserrat Jim’enez-S’anchez, Isabel Cacho, Blas Valero-Garc’es, Emi Ito, and R. Lawrence Edwards. 2010. “A Speleothem Record of Glacial (25–11.6 Kyr BP) Rapid Climatic Changes from Northern Iberian Peninsula.” *Global and Planetary Change* 71 (3–4): 218–31. <https://doi.org/10.1016/j.gloplacha.2009.10.002>.

Moseley, Gina E., R. Lawrence Edwards, Kathleen A. Wendt, Hai Cheng, Yuri Dublyansky, Yanbin Lu, Ronny Boch, and Christoph Spötl. 2016. “Reconciliation of the Devils Hole Climate Record with Orbital Forcing.” *Science* 351 (6269): 165–68. <https://doi.org/10.1126/science.aad4132>.

Moseley, Gina E., Christoph Spötl, Susanne Brandstätter, Tobias Erhardt, Marc Luetscher, and R. Lawrence Edwards. 2020. “NALPS19: Sub-Orbital-Scale Climate Variability Recorded in Northern Alpine Speleothems During the Last Glacial Period.” *Climate of the Past* 16 (1): 29–50. <https://doi.org/10.5194/cp-16-29-2020>.

Moseley, Gina E., Christoph Spötl, Hai Cheng, Ronny Boch, Angela Min, and R. Lawrence Edwards. 2015. “Termination-II Interstadial/Stadial Climate Change Recorded in Two Stalagmites from the North European Alps.” *Quaternary Science Reviews* 127 (November): 229–39. <https://doi.org/10.1016/j.quascirev.2015.07.012>.

Moseley, Gina E., Christoph Spötl, Anders Svensson, Hai Cheng, Susanne Brandstätter, and R. Lawrence Edwards. 2014. “Multi-Speleothem Record Reveals Tightly Coupled Climate Between Central Europe and Greenland During Marine Isotope Stage 3.” *Geology* 42 (12): 1043–46. <https://doi.org/10.1130/g36063.1>.

Muñoz, Arsenio, Miguel Bartolom’e, Alicia Muñoz, Carlos Sancho, Ana Moreno, John C. Hellstrom, M Cinta Os’acar, and Isabel Cacho. 2015a. “Solar Influence and Hydrological Variability During the Holocene from a Speleothem Annual Record (Molinos Cave, NE Spain).” *Terra Nova* 27 (4): 300–311. <https://doi.org/10.1111/ter.12160>.

———. 2015b. “Solar Influence and Hydrological Variability During the Holocene from a Speleothem Annual Record (Molinos Cave, <Scp>NE</Scp> Spain).” *Terra Nova* 27 (4): 300–311. <https://doi.org/10.1111/ter.12160>.

Myers, Christopher G., Jessica L. Oster, Warren D. Sharp, Ralf Bennartz, Neil P. Kelley, Aaron K. Covey, and Sebastian F. M. Breitenbach. 2015. “Northeast Indian Stalagmite Records Pacific Decadal Climate Change: Implications for Moisture Transport and Drought in India.” *Geophysical Research Letters* 42 (10): 4124–32. <https://doi.org/10.1002/2015gl063826>.

Nagra, Gurinder, Pauline C. Treble, Martin S. Andersen, Petra Bajo, John Hellstrom, and Andy Baker. 2017. “Dating Stalagmites in Mediterranean Climates Using Annual Trace Element Cycles.” *Scientific Reports* 7 (1). <https://doi.org/10.1038/s41598-017-00474-4>.

Neff, U., S. J. Burns, A. Mangini, M. Mudelsee, D. Fleitmann, and A. Matter. 2001. “Strong Coherence Between Solar Variability and the Monsoon in Oman Between 9 and 6 Kyr Ago.” *Nature* 411 (6835): 290–93. <https://doi.org/10.1038/35077048>.

Nehme, Carole, Sophie Verheyden, Sebastian F. M. Breitenbach, David P. Gillikin, Anouk Verheyden, Hai Cheng, R. Lawrence Edwards, et al. 2018. “Climate Dynamics During the Penultimate Glacial Period Recorded in a Speleothem from Kanaan Cave, Lebanon (Central Levant).” *Quaternary Research* 90 (1): 10–25. <https://doi.org/10.1017/qua.2018.18>.

Nehme, C., S. Verheyden, S. R. Noble, A. R. Farrant, D. Sahy, J. Hellstrom, J. J. Delannoy, and P. Claeys. 2015. “Reconstruction of MIS 5 Climate in the Central Levant Using a Stalagmite from Kanaan Cave, Lebanon.” *Climate of the Past* 11 (12): 1785–99. <https://doi.org/10.5194/cp-11-1785-2015>.

Niggemann, Stefan, Augusto Mangini, Manfred Mudelsee, Detlev K Richter, and Georg Wurth. 2003. “Sub-Milankovitch Climatic Cycles in Holocene Stalagmites from Sauerland, Germany.” *Earth and Planetary Science Letters* 216 (4): 539–47. <https://doi.org/10.1016/s0012-821x(03)00513-2>.

Niggemann, Stefan, Augusto Mangini, Detlev K Richter, and Georg Wurth. 2003. “A Paleoclimate Record of the Last 17,600 Years in Stalagmites from the B7 Cave, Sauerland, Germany.” *Quaternary Science Reviews* 22 (5–7): 555–67. <https://doi.org/10.1016/s0277-3791(02)00143-9>.

Nott, Jonathan, Jordahna Haig, Helen Neil, and David Gillieson. 2007. “Greater Frequency Variability of Landfalling Tropical Cyclones at Centennial Compared to Seasonal and Decadal Scales.” *Earth and Planetary Science Letters* 255 (3–4): 367–72. <https://doi.org/10.1016/j.epsl.2006.12.023>.

Novello, V. F., F. W. Cruz, J. S. Moquet, M. Vuille, M. S. de Paula, D. Nunes, R. L. Edwards, et al. 2018. “Two Millennia of South Atlantic Convergence Zone Variability Reconstructed from Isotopic Proxies.” *Geophysical Research Letters* 45 (10): 5045–51. <https://doi.org/10.1029/2017gl076838>.

Novello, Valdir F., Francisco W. Cruz, Ivo Karmann, Stephen J. Burns, Nicol’as M. Str’ıkis, Mathias Vuille, Hai Cheng, et al. 2012. “Multidecadal Climate Variability in Brazil’s Nordeste During the Last 3000 Years Based on Speleothem Isotope Records.” *Geophysical Research Letters* 39 (23). <https://doi.org/10.1029/2012gl053936>.

Novello, Valdir F., Francisco W. Cruz, Mathias Vuille, Nicol’as M. Strand R. Lawrence Edwards, Hai Cheng, Suellyn Emerick, Marcos S. de Paula, et al. 2017. “A High-Resolution History of the South American Monsoon from Last Glacial Maximum to the Holocene.” *Scientific Reports* 7 (1). <https://doi.org/10.1038/srep44267>.

Novello, Valdir F., Mathias Vuille, Francisco W. Cruz, Nicol’as M. Str’ıkis, Marcos Saito de Paula, R. Lawrence Edwards, Hai Cheng, et al. 2016. “Centennial-Scale Solar Forcing of the South American Monsoon System Recorded in Stalagmites.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep24762>.

Onac, Bogdan Petroniu, Silviu Constantin, Joyce Lundberg, and Stein?Erik Lauritzen. 2002. “Isotopic Climate Record in a Holocene Stalagmite from Ursilor Cave (Romania).” *Journal of Quaternary Science* 17 (4): 319–27. <https://doi.org/10.1002/jqs.685>.

Orland, Ian J., Miryam Bar-Matthews, Avner Ayalon, Alan Matthews, Reinhard Kozdon, Takayuki Ushikubo, and John W. Valley. 2012. “Seasonal Resolution of Eastern Mediterranean Climate Change Since 34ka from a Soreq Cave Speleothem.” *Geochimica Et Cosmochimica Acta* 89 (July): 240–55. <https://doi.org/10.1016/j.gca.2012.04.035>.

Orland, Ian J., Miryam Bar-Matthews, Noriko T. Kita, Avner Ayalon, Alan Matthews, and John W. Valley. 2009. “Climate Deterioration in the Eastern Mediterranean as Revealed by Ion Microprobe Analysis of a Speleothem That Grew from 2.2 to 0.9 Ka in Soreq Cave, Israel.” *Quaternary Research* 71 (1): 27–35. <https://doi.org/10.1016/j.yqres.2008.08.005>.

Osete, Mar’ıa-Luisa, Javier Mart’ın-Chivelet, Carlos Rossi, R. Lawrence Edwards, Ramon Egli, M. Bel’en Muñoz-Garc’ıa, Xianfeng Wang, F. Javier Pav’on-Carrasco, and Friedrich Heller. 2012. “The Blake Geomagnetic Excursion Recorded in a Radiometrically Dated Speleothem.” *Earth and Planetary Science Letters* 353–354 (November): 173–81. <https://doi.org/10.1016/j.epsl.2012.07.041>.

Oster, Jessica L., Isabel P. Montañez, Regina Mertz-Kraus, Warren D. Sharp, Greg M. Stock, Howard J. Spero, John Tinsley, and James C. Zachos. 2014. “Millennial-Scale Variations in Western Sierra Nevada Precipitation During the Last Glacial Cycle MIS 4/3 Transition.” *Quaternary Research* 82 (1): 236–48. <https://doi.org/10.1016/j.yqres.2014.04.010>.

Oster, Jessica L., Isabel P. Montañez, Laura R. Santare, Warren D. Sharp, Corinne Wong, and Kari M. Cooper. 2015. “Stalagmite Records of Hydroclimate in Central California During Termination 1.” *Quaternary Science Reviews* 127 (November): 199–214. <https://doi.org/10.1016/j.quascirev.2015.07.027>.

Oster, Jessica L., Isabel P. Montañez, Warren D. Sharp, and Kari M. Cooper. 2009. “Late Pleistocene California Droughts During Deglaciation and Arctic Warming.” *Earth and Planetary Science Letters* 288 (3–4): 434–43. <https://doi.org/10.1016/j.epsl.2009.10.003>.

Oster, Jessica L., Warren D. Sharp, Aaron K. Covey, Jansen Gibson, Bruce Rogers, and Hari Mix. 2017. “Climate Response to the 8.2 Ka Event in Coastal California.” *Scientific Reports* 7 (1). <https://doi.org/10.1038/s41598-017-04215-5>.

P’erez-Mej’ıas, Carlos, Ana Moreno, Carlos Sancho, Miguel Bartolom’e, Heather Stoll, Isabel Cacho, Hai Cheng, and R. Lawrence Edwards. 2017. “Abrupt Climate Changes During Termination III in Southern Europe.” *Proceedings of the National Academy of Sciences* 114 (38): 10047–52. <https://doi.org/10.1073/pnas.1619615114>.

Partin, J. W., T. M. Quinn, C.-C. Shen, J. Emile-Geay, F. W. Taylor, C. R. Maupin, K. Lin, et al. 2013. “Multidecadal Rainfall Variability in South Pacific Convergence Zone as Revealed by Stalagmite Geochemistry.” *Geology* 41 (11): 1143–46. <https://doi.org/10.1130/g34718.1>.

Partin, J. W., T. M. Quinn, C.-C. Shen, Y. Okumura, M. B. Cardenas, F. P. Siringan, J. L. Banner, K. Lin, H.-M. Hu, and F. W. Taylor. 2015. “Gradual Onset and Recovery of the Younger Dryas Abrupt Climate Event in the Tropics.” *Nature Communications* 6 (1). <https://doi.org/10.1038/ncomms9061>.

Partin, Judson W., Kim M. Cobb, Jess F. Adkins, Brian Clark, and Diego P. Fernandez. 2007. “Millennial-Scale Trends in West Pacific Warm Pool Hydrology Since the Last Glacial Maximum.” *Nature* 449 (7161): 452–55. <https://doi.org/10.1038/nature06164>.

Partin, Judson W., Kim M. Cobb, Jess F. Adkins, Andrew A. Tuen, and Brian Clark. 2013. “Trace Metal and Carbon Isotopic Variations in Cave Dripwater and Stalagmite Geochemistry from Northern Borneo.” *Geochemistry, Geophysics, Geosystems* 14 (9): 3567–85. <https://doi.org/10.1002/ggge.20215>.

Pawlak, Jacek, Marcin Błaszczyk, Helena Hercman, and Š’arka Matouškov’a. 2019. “A Continuous Stable Isotope Record of Last Interglacial Age from the Bulgarian Cave Orlova Chuka.” *Geochronometria* 46 (1): 87–101. <https://doi.org/10.1515/geochr-2015-0107>.

Peckover, E. N., J. E. Andrews, M. R. Leeder, P. J. Rowe, A. Marca, D. Sahy, S. Noble, and R. Gawthorpe. 2019a. “Coupled Stalagmite - Alluvial Fan Response to the 8.2 Ka Event and Early Holocene Palaeoclimate Change in Greece.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 532 (October): 109252. <https://doi.org/10.1016/j.palaeo.2019.109252>.

———. 2019b. “Coupled Stalagmite – Alluvial Fan Response to the 8.2 Ka Event and Early Holocene Palaeoclimate Change in Greece.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 532 (October): 109252. <https://doi.org/10.1016/j.palaeo.2019.109252>.

Plagnes, Val’erie, Christiane Causse, Dominique Genty, Martine Paterne, and Dominique Blamart. 2002. “A Discontinuous Climatic Record from 187 to 74 Ka from a Speleothem of the Clamouse Cave (South of France).” *Earth and Planetary Science Letters* 201 (1): 87–103. <https://doi.org/10.1016/s0012-821x(02)00674-x>.

Pollock, AL, PE van Beynen, KL DeLong, V Polyak, Y Asmerom, and PP Reeder. 2016. “A Mid-Holocene Paleoprecipitation Record from Belize.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 463 (December): 103–11. <https://doi.org/10.1016/j.palaeo.2016.09.021>.

Pollock, Anna L, Philip E van Beynen, Kristine L DeLong, Victor Polyak, and Yemane Asmerom. 2016. “A Speleothem-Based Mid-Holocene Precipitation Reconstruction for West-Central Florida.” *The Holocene* 27 (7): 987–96. <https://doi.org/10.1177/0959683616678463>.

Polyak, V. J., Y. Asmerom, S. J. Burns, and M. S. Lachniet. 2012. “Climatic Backdrop to the Terminal Pleistocene Extinction of North American Mammals.” *Geology* 40 (11): 1023–26. <https://doi.org/10.1130/g33226.1>.

Polyak, Victor J., Yemane Asmerom, and Matthew S. Lachniet. 2017. “Rapid Speleothem δ13C Change in Southwestern North America Coincident with Greenland Stadial 20 and the Toba (Indonesia) Supereruption.” *Geology* 45 (9): 843–46. <https://doi.org/10.1130/g39149.1>.

Ponte, J. M., E. Font, C. Veiga?Pires, C. Hillaire?Marcel, and B. Ghaleb. 2017. “The Effect of Speleothem Surface Slope on the Remanent Magnetic Inclination.” *Journal of Geophysical Research: Solid Earth* 122 (6): 4143–56. <https://doi.org/10.1002/2016jb013789>.

Psomiadis, D., E. Dotsika, K. Albanakis, B. Ghaleb, and C. Hillaire-Marcel. 2018. “Speleothem Record of Climatic Changes in the Northern Aegean Region (Greece) from the Bronze Age to the Collapse of the Roman Empire.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 489 (January): 272–83. <https://doi.org/10.1016/j.palaeo.2017.10.021>.

Railsback, L. Bruce, Fuyuan Liang, Juan Ram’on Vidal Roma ı, Aurora Grandal-dand Marcos Vaqueiro Rodrand Luisa Santos Fidalgo, Daniel Fern’andez Mosquera, Hai Cheng, and R. Lawrence Edwards. 2011. “Petrographic and Isotopic Evidence for Holocene Long-Term Climate Change and Shorter-Term Environmental Shifts from a Stalagmite from the Serra Do Courel of Northwestern Spain, and Implications for Climatic History Across Europe and the Mediterranean.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 305 (1-4): 172–84. <https://doi.org/10.1016/j.palaeo.2011.02.030>.

Raza, Waseem, Syed Masood Ahmad, Mahjoor Ahmad Lone, Chuan-Chou Shen, Drona Srinivasa Sarma, and Anil Kumar. 2017. “Indian Summer Monsoon Variability in Southern India During the Last Deglaciation: Evidence from a High Resolution Stalagmite δ18O Record.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 485 (November): 476–85. <https://doi.org/10.1016/j.palaeo.2017.07.003>.

Repinski, P., K. Holmgren, S. E. Lauritzen, and J. A. Lee-Thorp. 1999. “A Late Holocene Climate Record from a Stalagmite, Cold Air Cave, Northern Province, South Africa.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 150 (3–4): 269–77. <https://doi.org/10.1016/s0031-0182(98)00223-5>.

Ridley, Harriet E., Yemane Asmerom, James U. L. Baldini, Sebastian F. M. Breitenbach, Valorie V. Aquino, Keith M. Prufer, Brendan J. Culleton, et al. 2015. “Aerosol Forcing of the Position of the Intertropical Convergence Zone Since Ad 1550.” *Nature Geoscience* 8 (3): 195–200. <https://doi.org/10.1038/ngeo2353>.

Rivera-Collazo, Isabel, Amos Winter, Denis Scholz, Augusto Mangini, Thomas Miller, Yochanan Kushnir, and David Black. 2015. “Human Adaptation Strategies to Abrupt Climate Change in Puerto Rico Ca. 3.5 Ka.” *The Holocene* 25 (4): 627–40. <https://doi.org/10.1177/0959683614565951>.

Rossi, Carlos, Petra Bajo, Rafael P. Lozano, and John Hellstrom. 2018. “Younger Dryas to Early Holocene Paleoclimate in Cantabria (n Spain): Constraints from Speleothem Mg, Annual Fluorescence Banding and Stable Isotope Records.” *Quaternary Science Reviews* 192 (July): 71–85. <https://doi.org/10.1016/j.quascirev.2018.05.025>.

Rossi, Carlos, Regina Mertz-Kraus, and Mar’ıa-Luisa Osete. 2014. “Paleoclimate Variability During the Blake Geomagnetic Excursion (MIS 5d) Deduced from a Speleothem Record.” *Quaternary Science Reviews* 102 (October): 166–80. <https://doi.org/10.1016/j.quascirev.2014.08.007>.

Rowe, P. J., J. E. Mason, J. E. Andrews, A. D. Marca, L. Thomas, P. van Calsteren, C. N. Jex, H. B. Vonhof, and S. Al-Omari. 2012. “Speleothem Isotopic Evidence of Winter Rainfall Variability in Northeast Turkey Between 77 and 6 Ka.” *Quaternary Science Reviews* 45 (June): 60–72. <https://doi.org/10.1016/j.quascirev.2012.04.013>.

Ruan, J., F. Kherbouche, D. Genty, D. Blamart, H. Cheng, F. Dewilde, S. Hachi, R. L. Edwards, E. R’egnier, and J.-L. Michelot. 2016. “Evidence of a Prolonged Drought Ca. 4200 Yr BP Correlated with Prehistoric Settlement Abandonment from the Gueldaman GLD1 Cave, Northern Algeria.” *Climate of the Past* 12 (1): 1–14. <https://doi.org/10.5194/cp-12-1-2016>.

Rudzka, D., F. McDermott, L. M. Baldini, D. Fleitmann, A. Moreno, and H. Stoll. 2011. “The Coupled δ13C-Radiocarbon Systematics of Three Late Glacial/Early Holocene Speleothems; Insights into Soil and Cave Processes at Climatic Transitions.” *Geochimica Et Cosmochimica Acta* 75 (15): 4321–39. <https://doi.org/10.1016/j.gca.2011.05.022>.

Rudzka, D., F. Mcdermott, and M. Suri’c. 2012. “A Late Holocene Climate Record in Stalagmites from Modrič Cave (Croatia).” *Journal of Quaternary Science* 27 (6): 585–96. <https://doi.org/10.1002/jqs.2550>.

Rudzka-Phillips, D., F. McDermott, A. Jackson, and D. Fleitmann. 2013. “Inverse Modelling of the 14C Bomb Pulse in Stalagmites to Constrain the Dynamics of Soil Carbon Cycling at Selected European Cave Sites.” *Geochimica Et Cosmochimica Acta* 112 (July): 32–51. <https://doi.org/10.1016/j.gca.2013.02.032>.

Scholz, D., S. Frisia, A. Borsato, C. Spötl, J. Fohlmeister, M. Mudelsee, R. Miorandi, and A. Mangini. 2012. “Holocene Climate Variability in North-Eastern Italy: Potential Influence of the NAO and Solar Activity Recorded by Speleothem Data.” *Climate of the Past* 8 (4): 1367–83. <https://doi.org/10.5194/cp-8-1367-2012>.

Scroxton, Nick, Stephen J. Burns, David McGee, Ben Hardt, Laurie R. Godfrey, Lovasoa Ranivoharimanana, and Peterson Faina. 2017. “Hemispherically in-Phase Precipitation Variability over the Last 1700 Years in a Madagascar Speleothem Record.” *Quaternary Science Reviews* 164 (May): 25–36. <https://doi.org/10.1016/j.quascirev.2017.03.017>.

———. 2019. “Competing Temperature and Atmospheric Circulation Effects on Southwest Madagascan Rainfall During the Last Deglaciation.” *Paleoceanography and Paleoclimatology* 34 (2): 275–86. <https://doi.org/10.1029/2018pa003466>.

Shakun, Jeremy D., Stephen J. Burns, Peter U. Clark, Hai Cheng, and R. Lawrence Edwards. 2011a. “Milankovitch-Paced Termination II in a Nevada Speleothem?” *Geophysical Research Letters* 38 (18): n/a–. <https://doi.org/10.1029/2011gl048560>.

———. 2011b. “Milankovitch-Paced Termination II in a Nevada Speleothem?: NEVADA SPELEOTHEM TERMINATION II?” *Geophysical Research Letters* 38 (18): n/a–. <https://doi.org/10.1029/2011gl048560>.

Shakun, Jeremy D., Stephen J. Burns, Dominik Fleitmann, Jan Kramers, Albert Matter, and Abdulkarim Al-Subary. 2007. “A High-Resolution, Absolute-Dated Deglacial Speleothem Record of Indian Ocean Climate from Socotra Island, Yemen.” *Earth and Planetary Science Letters* 259 (3-4): 442–56. <https://doi.org/10.1016/j.epsl.2007.05.004>.

Sikl’osy, Zolt’an, Attila Dem’eny, Torsten W. Vennemann, Sebastien Pilet, Jan Kramers, Szabolcs Le’el?Őssy, M’aria Bond’ar, Chuan?Chou Shen, and Ernst Hegner. 2009. “Bronze Age Volcanic Event Recorded in Stalagmites by Combined Isotope and Trace Element Studies.” *Rapid Communications in Mass Spectrometry* 23 (6): 801–8. <https://doi.org/10.1002/rcm.3943>.

Singh Kotlia, Bahadur, and Anoop Kumar Singh. 2016. “Stalagmite Inferred High Resolution Climatic Changes Through Pleistocene-Holocene Transition in Northwest Indian Himalaya.” *Journal of Earth Science &Amp; Climatic Change* 07 (03). <https://doi.org/10.4172/2157-7617.1000338>.

Sinha, Ashish, Max Berkelhammer, Lowell Stott, Manfred Mudelsee, Hai Cheng, and Jayant Biswas. 2011. “The Leading Mode of Indian Summer Monsoon Precipitation Variability During the Last Millennium.” *Geophysical Research Letters* 38 (15). <https://doi.org/10.1029/2011gl047713>.

Sinha, Ashish, Kevin G. Cannariato, Lowell D. Stott, Hai Cheng, R. Lawrence Edwards, Madhusudan G. Yadava, R. Ramesh, and Indra B. Singh. 2007. “A 900‐year (600 to 1500 a.d.) Record of the Indian Summer Monsoon Precipitation from the Core Monsoon Zone of India.” *Geophysical Research Letters* 34 (16). <https://doi.org/10.1029/2007gl030431>.

Sinha, Ashish, Kevin G. Cannariato, Lowell D. Stott, Hong-Chun Li, Chen-Feng You, Hai Cheng, R. Lawrence Edwards, and Indra B. Singh. 2005. “Variability of Southwest Indian Summer Monsoon Precipitation During the Bølling-Ållerød.” *Geology* 33 (10): 813. <https://doi.org/10.1130/g21498.1>.

Sinha, Ashish, Gayatri Kathayat, Hai Cheng, Sebastian F. M. Breitenbach, Max Berkelhammer, Manfred Mudelsee, Jayant Biswas, and R. L. Edwards. 2015. “Trends and Oscillations in the Indian Summer Monsoon Rainfall over the Last Two Millennia.” *Nature Communications* 6 (1). <https://doi.org/10.1038/ncomms7309>.

Sinha, Nitesh, Naveen Gandhi, S Chakraborty, R Krishnan, MG Yadava, and R Ramesh. 2018. “Abrupt Climate Change at  2800 Yr BP Evidenced by a Stalagmite Record from Peninsular India.” *The Holocene* 28 (11): 1720–30. <https://doi.org/10.1177/0959683618788647>.

Sletten, Hillary R., L. Bruce Railsback, Fuyuan Liang, George A. Brook, Eugene Marais, Benjamin F. Hardt, Hai Cheng, and R. Lawrence Edwards. 2013a. “A Petrographic and Geochemical Record of Climate Change over the Last 4600years from a Northern Namibia Stalagmite, with Evidence of Abruptly Wetter Climate at the Beginning of Southern Africa’s Iron Age.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 376 (April): 149–62. <https://doi.org/10.1016/j.palaeo.2013.02.030>.

———. 2013b. “A Petrographic and Geochemical Record of Climate Change over the Last 4600years from a Northern Namibia Stalagmite, with Evidence of Abruptly Wetter Climate at the Beginning of Southern Africas Iron Age.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 376 (April): 149–62. <https://doi.org/10.1016/j.palaeo.2013.02.030>.

Smith, Andrew C., Peter M. Wynn, Philip A. Barker, Melanie J. Leng, Stephen R. Noble, and Wlodek Tych. 2016. “North Atlantic Forcing of Moisture Delivery to Europe Throughout the Holocene.” *Scientific Reports* 6 (1). <https://doi.org/10.1038/srep24745>.

Sone, Tomomi, Akihiro Kano, Tomoyo Okumura, Kenji Kashiwagi, Masako Hori, Xiuyang Jiang, and Chuan-Chou Shen. 2013. “Holocene Stalagmite Oxygen Isotopic Record from the Japan Sea Side of the Japanese Islands, as a New Proxy of the East Asian Winter Monsoon.” *Quaternary Science Reviews* 75 (September): 150–60. <https://doi.org/10.1016/j.quascirev.2013.06.019>.

SPOTL, C, D SCHOLZ, and A MANGINI. 2008. “A Terrestrial u/Th-Dated Stable Isotope Record of the Penultimate Interglacial.” *Earth and Planetary Science Letters* 276 (3–4): 283–92. <https://doi.org/10.1016/j.epsl.2008.09.029>.

Spötl, Christoph, Augusto Mangini, and David A. Richards. 2006. “Chronology and Paleoenvironment of Marine Isotope Stage 3 from Two High-Elevation Speleothems, Austrian Alps.” *Quaternary Science Reviews* 25 (9–10): 1127–36. <https://doi.org/10.1016/j.quascirev.2005.10.006>.

Springer, Gregory S., Harold D. Rowe, Ben Hardt, Hai Cheng, and R. Lawrence Edwards. 2014. “East Central North America Climates During Marine Isotope Stages 3-5: EAST-CENTRAL NORTH AMERICA CLIMATES.” *Geophysical Research Letters* 41 (9): 3233–37. <https://doi.org/10.1002/2014gl059884>.

Staubwasser, Michael, Virgil Drăgu?in, Bogdan P. Onac, Sergey Assonov, Vasile Ersek, Dirk L. Hoffmann, and Daniel Veres. 2018. “Impact of Climate Change on the Transition of Neanderthals to Modern Humans in Europe.” *Proceedings of the National Academy of Sciences* 115 (37): 9116–21. <https://doi.org/10.1073/pnas.1808647115>.

Steponaitis, Elena, Alexandra Andrews, David McGee, Jay Quade, Yu-Te Hsieh, Wallace S. Broecker, Bryan N. Shuman, Stephen J. Burns, and Hai Cheng. 2015. “Mid-Holocene Drying of the u.s. Great Basin Recorded in Nevada Speleothems.” *Quaternary Science Reviews* 127 (November): 174–85. <https://doi.org/10.1016/j.quascirev.2015.04.011>.

Stinnesbeck, Wolfgang, Julia Becker, Fabio Hering, Eberhard Frey, Arturo Gonz’alez Gonz’alez, Jens Fohlmeister, Sarah Stinnesbeck, et al. 2017. “The Earliest Settlers of Mesoamerica Date Back to the Late Pleistocene.” Edited by Michael D. Petraglia. *PLOS ONE* 12 (8): e0183345. <https://doi.org/10.1371/journal.pone.0183345>.

Str’ıkis, Nicol’as M., Cristiano M. Chiessi, Francisco W. Cruz, Mathias Vuille, Hai Cheng, Eline A. de Souza Barreto, Gesine Mollenhauer, et al. 2015. “Timing and Structure of Mega-SACZ Events During Heinrich Stadial 1.” *Geophysical Research Letters* 42 (13): 5477. <https://doi.org/10.1002/2015gl064048>.

Str’ıkis, Nicol’as M., Francisco W. Cruz, Eline A. S. Barreto, Filipa Naughton, Mathias Vuille, Hai Cheng, Antje H. L. Voelker, et al. 2018. “South American Monsoon Response to Iceberg Discharge in the North Atlantic.” *Proceedings of the National Academy of Sciences* 115 (15): 3788–93. <https://doi.org/10.1073/pnas.1717784115>.

Strikis, N. M., F. W. Cruz, H. Cheng, I. Karmann, R. L. Edwards, M. Vuille, X. Wang, M. S. de Paula, V. F. Novello, and A. S. Auler. 2011. “Abrupt Variations in South American Monsoon Rainfall During the Holocene Based on a Speleothem Record from Central-Eastern Brazil.” *Geology* 39 (11): 1075–78. <https://doi.org/10.1130/g32098.1>.

Sundqvist, H. S., K. Holmgren, J. Fohlmeister, Q. Zhang, M. Bar Matthews, C. Spötl, and H. Körnich. 2013. “Evidence of a Large Cooling Between 1690 and 1740 AD in Southern Africa.” *Scientific Reports* 3 (1). <https://doi.org/10.1038/srep01767>.

Sundqvist, H. S., K. Holmgren, and S.-E. Lauritzen. 2007. “Stable Isotope Variations in Stalagmites from Northwestern Sweden Document Climate and Environmental Changes During the Early Holocene.” *The Holocene* 17 (2): 259–67. <https://doi.org/10.1177/0959683607073292>.

SUNDQVIST, HANNA S., KARIN HOLMGREN, ANDERS MOBERG, CHRISTOPH SPÖTL, and AUGUSTO MANGINI. 2009. “Stable Isotopes in a Stalagmite from NW Sweden Document Environmental Changes over the Past 4000 Years.” *Boreas* 39 (1): 77–86. <https://doi.org/10.1111/j.1502-3885.2009.00099.x>.

Talma, A. S., and John C. Vogel. 1992. “Late Quaternary Paleotemperatures Derived from a Speleothem from Cango Caves, Cape Province, South Africa.” *Quaternary Research* 37 (2): 203–13. <https://doi.org/10.1016/0033-5894(92)90082-t>.

Tan, Liangcheng, Zhisheng An, Chih-An Huh, Yanjun Cai, Chuan-Chou Shen, Liang-Jian Shiau, Libin Yan, Hai Cheng, and R. Lawrence Edwards. 2014. “Cyclic Precipitation Variation on the Western Loess Plateau of China During the Past Four Centuries.” *Scientific Reports* 4 (1). <https://doi.org/10.1038/srep06381>.

Tan, Liangcheng, Yanjun Cai, Zhisheng An, R. Lawrence Edwards, Hai Cheng, Chuan-Chou Shen, and Haiwei Zhang. 2010. “Centennial- to Decadal-Scale Monsoon Precipitation Variability in the Semi-Humid Region, Northern China During the Last 1860 Years: Records from Stalagmites in Huangye Cave.” *The Holocene* 21 (2): 287–96. <https://doi.org/10.1177/0959683610378880>.

Tan, Liangcheng, Yanjun Cai, Hai Cheng, Zhisheng An, and R. Lawrence Edwards. 2009. “Summer Monsoon Precipitation Variations in Central China over the Past 750years Derived from a High-Resolution Absolute-Dated Stalagmite.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 280 (3–4): 432–39. <https://doi.org/10.1016/j.palaeo.2009.06.030>.

Tan, Liangcheng, Yanjun Cai, Hai Cheng, Lawrence R. Edwards, Yongli Gao, Hai Xu, Haiwei Zhang, and Zhisheng An. 2018. “Centennial- to Decadal-Scale Monsoon Precipitation Variations in the Upper Hanjiang River Region, China over the Past 6650 Years.” *Earth and Planetary Science Letters* 482 (January): 580–90. <https://doi.org/10.1016/j.epsl.2017.11.044>.

Tan, Liangcheng, Yanjun Cai, Hai Cheng, Lawrence R. Edwards, Jianghu Lan, Haiwei Zhang, Dong Li, Le Ma, Peipei Zhao, and Yongli Gao. 2018. “High Resolution Monsoon Precipitation Changes on Southeastern Tibetan Plateau over the Past 2300 Years.” *Quaternary Science Reviews* 195 (September): 122–32. <https://doi.org/10.1016/j.quascirev.2018.07.021>.

Treble, Pauline C., Andy Baker, Linda K. Ayliffe, Timothy J. Cohen, John C. Hellstrom, Michael K. Gagan, Silvia Frisia, Russell N. Drysdale, Alan D. Griffiths, and Andrea Borsato. 2017. “Hydroclimate of the Last Glacial Maximum and Deglaciation in Southern Australia’s Arid Margin Interpreted from Speleothem Records (23–15 Ka).” *Climate of the Past* 13 (6): 667–87. <https://doi.org/10.5194/cp-13-667-2017>.

Treble, Pauline, J. M. G. Shelley, and John Chappell. 2003. “Comparison of High Resolution Sub-Annual Records of Trace Elements in a Modern (1911–1992) Speleothem with Instrumental Climate Data from Southwest Australia.” *Earth and Planetary Science Letters* 216 (1–2): 141–53. <https://doi.org/10.1016/s0012-821x(03)00504-1>.

TREBLE, P, J CHAPPELL, M GAGAN, K MCKEEGAN, and T HARRISON. 2005. “In Situ Measurement of Seasonal δ18O Variations and Analysis of Isotopic Trends in a Modern Speleothem from Southwest Australia.” *Earth and Planetary Science Letters* 233 (1–2): 17–32. <https://doi.org/10.1016/j.epsl.2005.02.013>.

Tzedakis, P. C., R. N. Drysdale, V. Margari, L. C. Skinner, L. Menviel, R. H. Rhodes, A. S. Taschetto, et al. 2018. “Enhanced Climate Instability in the North Atlantic and Southern Europe During the Last Interglacial.” *Nature Communications* 9 (1). <https://doi.org/10.1038/s41467-018-06683-3>.

Ünal-İmer, Ezgi, James Shulmeister, Jian-Xin Zhao, I. Tonguç Uysal, Yue-Xing Feng, Ai Duc Nguyen, and Galip Yüce. 2015. “An 80 Kyr-Long Continuous Speleothem Record from Dim Cave, SW Turkey with Paleoclimatic Implications for the Eastern Mediterranean.” *Scientific Reports* 5 (1). <https://doi.org/10.1038/srep13560>.

Vaks, Anton, Miryam Bar-Matthews, Avner Ayalon, Bettina Schilman, Mabs Gilmour, Chris J Hawkesworth, Amos Frumkin, Aaron Kaufman, and Alan Matthews. 2003. “Paleoclimate Reconstruction Based on the Timing of Speleothem Growth and Oxygen and Carbon Isotope Composition in a Cave Located in the Rain Shadow in Israel.” *Quaternary Research* 59 (2): 182–93. <https://doi.org/10.1016/s0033-5894(03)00013-9>.

van Breukelen, M. R., H. B. Vonhof, J. C. Hellstrom, W. C. G. Wester, and D. Kroon. 2008. “Fossil Dripwater in Stalagmites Reveals Holocene Temperature and Rainfall Variation in Amazonia.” *Earth and Planetary Science Letters* 275 (1-2): 54–60. <https://doi.org/10.1016/j.epsl.2008.07.060>.

Van Rampelbergh, Maı̈t’e, Dominik Fleitmann, Sophie Verheyden, Hai Cheng, Lawrence Edwards, Peter De Geest, David De Vleeschouwer, et al. 2013a. “Mid- to Late Holocene Indian Ocean Monsoon Variability Recorded in Four Speleothems from Socotra Island, Yemen.” *Quaternary Science Reviews* 65 (April): 129–42. <https://doi.org/10.1016/j.quascirev.2013.01.016>.

———, et al. 2013b. “Mid- to Late Holocene Indian Ocean Monsoon Variability Recorded in Four Speleothems from Socotra Island, Yemen.” *Quaternary Science Reviews* 65 (April): 129–42. <https://doi.org/10.1016/j.quascirev.2013.01.016>.

Vanghi, V., A. Borsato, S. Frisia, R. Drysdale, J. Hellstrom, and P. Bajo. 2018. “Climate Variability on the Adriatic Seaboard During the Last Glacial Inception and MIS 5c from Frasassi Cave Stalagmite Record.” *Quaternary Science Reviews* 201 (December): 349–61. <https://doi.org/10.1016/j.quascirev.2018.10.023>.

Vansteenberge, Stef, Sophie Verheyden, Hai Cheng, R. Lawrence Edwards, Eddy Keppens, and Philippe Claeys. 2016. “Paleoclimate in Continental Northwestern Europe During the Eemian and Early Weichselian (125–97 Ka): Insights from a Belgian Speleothem.” *Climate of the Past* 12 (7): 1445–58. <https://doi.org/10.5194/cp-12-1445-2016>.

Verheyden, Sophie, Eddy Keppens, Ian J. Fairchild, Frank McDermott, and Dominique Weis. 2000. “Mg, Sr and Sr Isotope Geochemistry of a Belgian Holocene Speleothem: Implications for Paleoclimate Reconstructions.” *Chemical Geology* 169 (1-2): 131–44. <https://doi.org/10.1016/s0009-2541(00)00299-0>.

Voarintsoa, Ny Riavo G, George A Brook, Fuyuan Liang, Eugene Marais, Ben Hardt, Hai Cheng, R Lawrence Edwards, and L Bruce Railsback. 2016. “Stalagmite Multi-Proxy Evidence of Wet and Dry Intervals in Northeastern Namibia: Linkage to Latitudinal Shifts of the Inter-Tropical Convergence Zone and Changing Solar Activity from AD 1400 to 1950.” *The Holocene* 27 (3): 384–96. <https://doi.org/10.1177/0959683616660170>.

Voarintsoa, Ny Riavo G., Lixin Wang, L. Bruce Railsback, George A. Brook, Fuyuan Liang, Hai Cheng, and R. Lawrence Edwards. 2017. “Multiple Proxy Analyses of a u/Th-Dated Stalagmite to Reconstruct Paleoenvironmental Changes in Northwestern Madagascar Between 370 CE and 1300 CE.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 469 (March): 138–55. <https://doi.org/10.1016/j.palaeo.2017.01.003>.

Wagner, J. D. M., J. E. Cole, J. W. Beck, P. J. Patchett, G. M. Henderson, and H. R. Barnett. 2010. “Moisture Variability in the Southwestern United States Linked to Abrupt Glacial Climate Change.” *Nature Geoscience* 3 (2): 110–13. <https://doi.org/10.1038/ngeo707>.

Wainer, Karine, Dominique Genty, Dominique Blamart, Dirk Hoffmann, and Isabelle Couchoud. 2009. “A New Stage 3 Millennial Climatic Variability Record from a SW France Speleothem.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 271 (1–2): 130–39. <https://doi.org/10.1016/j.palaeo.2008.10.009>.

Wainer, K., D. Genty, D. Blamart, M. Daëron, M. Bar-Matthews, H. Vonhof, Y. Dublyansky, et al. 2011. “Speleothem Record of the Last 180 Ka in Villars Cave (SW France): Investigation of a Large δ18O Shift Between MIS6 and MIS5.” *Quaternary Science Reviews* 30 (1–2): 130–46. <https://doi.org/10.1016/j.quascirev.2010.07.004>.

Wang, Jessica K., Kathleen R. Johnson, Andrea Borsato, Dillon J. Amaya, Michael L. Griffiths, Gideon M. Henderson, Silvia Frisia, and Andrew Mason. 2019. “Hydroclimatic Variability in Southeast Asia over the Past Two Millennia.” *Earth and Planetary Science Letters* 525 (November): 115737. <https://doi.org/10.1016/j.epsl.2019.115737>.

Wang, Xianfeng, R. Lawrence Edwards, Augusto S. Auler, Hai Cheng, Xinggong Kong, Yongjin Wang, Francisco W. Cruz, Jeffrey A. Dorale, and Hong-Wei Chiang. 2017. “Hydroclimate Changes Across the Amazon Lowlands over the Past 45,000 Years.” *Nature* 541 (7636): 204–7. <https://doi.org/10.1038/nature20787>.

Wang, Y. J., H. Cheng, R. L. Edwards, Z. S. An, J. Y. Wu, C.-C. Shen, and J. A. Dorale. 2001. “A High-Resolution Absolute-Dated Late Pleistocene Monsoon Record from Hulu Cave, China.” *Science* 294 (5550): 2345–48. <https://doi.org/10.1126/science.1064618>.

Wang, Yongjin, Hai Cheng, R. Lawrence Edwards, Yaoqi He, Xinggong Kong, Zhisheng An, Jiangying Wu, Megan J. Kelly, Carolyn A. Dykoski, and Xiangdong Li. 2005. “The Holocene Asian Monsoon: Links to Solar Changes and North Atlantic Climate.” *Science* 308 (5723): 854–57. <https://doi.org/10.1126/science.1106296>.

Wang, Yongjin, Hai Cheng, R. Lawrence Edwards, Xinggong Kong, Xiaohua Shao, Shitao Chen, Jiangyin Wu, Xiouyang Jiang, Xianfeng Wang, and Zhisheng An. 2008a. “Millennial- and Orbital-Scale Changes in the East Asian Monsoon over the Past 224,000 Years.” *Nature* 451 (7182): 1090–93. <https://doi.org/10.1038/nature06692>.

———. 2008b. “Millennial- and Orbital-Scale Changes in the East Asian Monsoon over the Past 224,000years.” *Nature* 451 (7182): 1090–93. <https://doi.org/10.1038/nature06692>.

Ward, Brittany Marie, Corinne I. Wong, Valdir F. Novello, David McGee, Roberto V. Santos, Lucas C. R. Silva, Francisco W. Cruz, Xianfeng Wang, R. Lawrence Edwards, and Hai Cheng. 2019a. “Reconstruction of Holocene Coupling Between the South American Monsoon System and Local Moisture Variability from Speleothem d18O and 87Sr/86Sr Records.” *Quaternary Science Reviews* 210 (April): 51–63. <https://doi.org/10.1016/j.quascirev.2019.02.019>.

———. 2019b. “Reconstruction of Holocene Coupling Between the South American Monsoon System and Local Moisture Variability from Speleothem δ18O and 87Sr/86Sr Records.” *Quaternary Science Reviews* 210 (April): 51–63. <https://doi.org/10.1016/j.quascirev.2019.02.019>.

Warken, Sophie F., Jens Fohlmeister, Andrea Schröder-Ritzrau, Silviu Constantin, Christoph Spötl, Axel Gerdes, Jan Esper, et al. 2018. “Reconstruction of Late Holocene Autumn/Winter Precipitation Variability in SW Romania from a High-Resolution Speleothem Trace Element Record.” *Earth and Planetary Science Letters* 499 (October): 122–33. <https://doi.org/10.1016/j.epsl.2018.07.027>.

Warken, Sophie F., Denis Scholz, Christoph Spötl, Klaus P. Jochum, Jes’us M. Paj’on, Andr’e Bahr, and Augusto Mangini. 2019. “Caribbean Hydroclimate and Vegetation History Across the Last Glacial Period.” *Quaternary Science Reviews* 218 (August): 75–90. <https://doi.org/10.1016/j.quascirev.2019.06.019>.

WEBB, M., J. DREDGE, P. A. BARKER, W. MÜLLER, C. JEX, J. DESMARCHELIER, J. HELLSTROM, and P. M. WYNN. 2014. “Quaternary Climatic Instability in South‐east Australia from a Multi‐proxy Speleothem Record.” *Journal of Quaternary Science* 29 (6): 589–96. <https://doi.org/10.1002/jqs.2734>.

Weber, Michael, Denis Scholz, Andrea Schröder-Ritzrau, Michael Deininger, Christoph Spötl, Federico Lugli, Regina Mertz-Kraus, et al. 2018. “Evidence of Warm and Humid Interstadials in Central Europe During Early MIS 3 Revealed by a Multi-Proxy Speleothem Record.” *Quaternary Science Reviews* 200 (November): 276–86. <https://doi.org/10.1016/j.quascirev.2018.09.045>.

Webster, James W., George A. Brook, L. Bruce Railsback, Hai Cheng, R. Lawrence Edwards, Clark Alexander, and Philip P. Reeder. 2007. “Stalagmite Evidence from Belize Indicating Significant Droughts at the Time of Preclassic Abandonment, the Maya Hiatus, and the Classic Maya Collapse.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 250 (1-4): 1–17. <https://doi.org/10.1016/j.palaeo.2007.02.022>.

Wendt, Kathleen A., Anamaria D. Häuselmann, Dominik Fleitmann, Akemi E. Berry, Xianfeng Wang, Augusto S. Auler, Hai Cheng, and R. Lawrence Edwards. 2019. “Three-Phased Heinrich Stadial 4 Recorded in NE Brazil Stalagmites.” *Earth and Planetary Science Letters* 510 (March): 94–102. <https://doi.org/10.1016/j.epsl.2018.12.025>.

Whittaker, Thomas E., Chris H. Hendy, and John C. Hellstrom. 2011a. “Abrupt Millennial-Scale Changes in Intensity of Southern Hemisphere Westerly Winds During Marine Isotope Stages 2-4.” *Geology* 39 (5): 455–58. <https://doi.org/10.1130/g31827.1>.

———. 2011b. “Abrupt Millennial-Scale Changes in Intensity of Southern Hemisphere Westerly Winds During Marine Isotope Stages 2–4.” *Geology* 39 (5): 455–58. <https://doi.org/10.1130/g31827.1>.

Wilcox, Paul S., Jeffrey A. Dorale, James F. Baichtal, Christoph Spötl, Sarah J. Fowell, R. Lawrence Edwards, and Johanna L. Kovarik. 2019. “Millennial-Scale Glacial Climate Variability in Southeastern Alaska Follows Dansgaard-Oeschger Cyclicity.” *Scientific Reports* 9 (1). <https://doi.org/10.1038/s41598-019-44231-1>.

Williams, P. W., D. N. T. King, J.-X. Zhao, and K. D. Collerson. 2004. “Speleothem Master Chronologies: Combined Holocene d18O and d13C Records from the North Island of New Zealand and Their Palaeoenvironmental Interpretation.” *The Holocene* 14 (2): 194–208. <https://doi.org/10.1191/0959683604hl676rp>.

———. 2005b. “Late Pleistocene to Holocene Composite Speleothem d18O and d13C Chronologies from South Island, New Zealand-Did a Global Younger Dryas Really Exist?” *Earth and Planetary Science Letters* 230 (3-4): 301–17. <https://doi.org/10.1016/j.epsl.2004.10.024>.

———. 2005a. “Late Pleistocene to Holocene Composite Speleothem d18O and d13C Chronologies from South Island, New Zealand-Did a Global Younger Dryas Really Exist?” *Earth and Planetary Science Letters* 230 (3-4): 301–17. <https://doi.org/10.1016/j.epsl.2004.10.024>.

Williams, Paul, Helen Neil, and Jian-Xin Zhao. 2010. “Age Frequency Distribution and Revised Stable Isotope Curves for New Zealand Speleothems: Palaeoclimatic Implications.” *International Journal of Speleology* 39 (2): 99–112. <https://doi.org/10.5038/1827-806x.39.2.5>.

Winter, Amos, Thomas Miller, Yochanan Kushnir, Ashish Sinha, Axel Timmermann, Mark R. Jury, Christina Gallup, Hai Cheng, and R. Lawrence Edwards. 2011. “Evidence for 800years of North Atlantic Multi-Decadal Variability from a Puerto Rican Speleothem.” *Earth and Planetary Science Letters* 308 (1–2): 23–28. <https://doi.org/10.1016/j.epsl.2011.05.028>.

Winter, Amos, Davide Zanchettin, Thomas Miller, Yochanan Kushnir, David Black, Gerrit Lohmann, Allison Burnett, et al. 2015. “Persistent Drying in the Tropics Linked to Natural Forcing.” *Nature Communications* 6 (1). <https://doi.org/10.1038/ncomms8627>.

Wolff, Christian, Birgit Plessen, Alexey S Dudashvilli, Sebastian FM Breitenbach, Hai Cheng, Lawrence R Edwards, and Manfred R Strecker. 2016. “Precipitation Evolution of Central Asia During the Last 5000 Years.” *The Holocene* 27 (1): 142–54. <https://doi.org/10.1177/0959683616652711>.

Wong, Corinne I., Jay L. Banner, and MaryLynn Musgrove. 2015. “Holocene Climate Variability in Texas, USA: An Integration of Existing Paleoclimate Data and Modeling with a New, High-Resolution Speleothem Record.” *Quaternary Science Reviews* 127 (November): 155–73. <https://doi.org/10.1016/j.quascirev.2015.06.023>.

Wortham, Barbara E., Corinne I. Wong, Lucas C. R. Silva, David McGee, Isabel P. Montañez, E. Troy Rasbury, Kari M. Cooper, Warren D. Sharp, Justin J. G. Glessner, and Roberto V. Santos. 2017. “Assessing Response of Local Moisture Conditions in Central Brazil to Variability in Regional Monsoon Intensity Using Speleothem 87Sr/86Sr Values.” *Earth and Planetary Science Letters* 463 (April): 310–22. <https://doi.org/10.1016/j.epsl.2017.01.034>.

Wu, J. Y., Y. J. Wang, H. Cheng, X. G. Kong, and D. B. Liu. 2012. “Stable Isotope and Trace Element Investigation of Two Contemporaneous Annually-Laminated Stalagmites from Northeastern China Surrounding the ‘8.2 Ka Event’.” *Climate of the Past* 8 (5): 1497–507. <https://doi.org/10.5194/cp-8-1497-2012>.

Wurtzel, Jennifer B., Nerilie J. Abram, Sophie C. Lewis, Petra Bajo, John C. Hellstrom, Ulrike Troitzsch, and David Heslop. 2018. “Tropical Indo-Pacific Hydroclimate Response to North Atlantic Forcing During the Last Deglaciation as Recorded by a Speleothem from Sumatra, Indonesia.” *Earth and Planetary Science Letters* 492 (June): 264–78. <https://doi.org/10.1016/j.epsl.2018.04.001>.

Xia, Qikai, Jian-xin Zhao, and K. D Collerson. 2001. “Early–Mid Holocene Climatic Variations in Tasmania, Australia: Multi-Proxy Records in a Stalagmite from Lynds Cave.” *Earth and Planetary Science Letters* 194 (1–2): 177–87. <https://doi.org/10.1016/s0012-821x(01)00541-6>.

Yadava, M. G., R. Ramesh, and G. B. Pant. 2004. “Past Monsoon Rainfall Variations in Peninsular India Recorded in a 331-Year-Old Speleothem.” *The Holocene* 14 (4): 517–24. <https://doi.org/10.1191/0959683604hl728rp>.

Yang, Yan, DaoXian Yuan, Hai Cheng, MeiLiang Zhang, JiaMing Qin, YuShi Lin, XiaoYan Zhu, and R. Lawrence Edwards. 2010. “Precise Dating of Abrupt Shifts in the Asian Monsoon During the Last Deglaciation Based on Stalagmite Data from Yamen Cave, Guizhou Province, China.” *Science China Earth Sciences* 53 (5): 633–41. <https://doi.org/10.1007/s11430-010-0025-z>.

Yin, Jian-Jun, Hong-Chun Li, Zhi-Guo Rao, Chuan-Chou Shen, Horng-Sheng Mii, Radha Krishna Pillutla, Hsun-Ming Hu, Yun-Xia Li, and Xiahong Feng. 2017. “Variations of Monsoonal Rain and Vegetation During the Past Millennium in Tiangui Mountain, North China Reflected by Stalagmite δ18O and δ13C Records from Zhenzhu Cave.” *Quaternary International* 447 (August): 89–101. <https://doi.org/10.1016/j.quaint.2017.06.039>.

Yuan, Daoxian, Hai Cheng, R. Lawrence Edwards, Carolyn A. Dykoski, Megan J. Kelly, Meiliang Zhang, Jiaming Qing, et al. 2004. “Timing, Duration, and Transitions of the Last Interglacial Asian Monsoon.” *Science* 304 (5670): 575–78. <https://doi.org/10.1126/science.1091220>.

Zhang, Haiwei, Hai Cheng, Yanjun Cai, Christoph Spötl, Gayatri Kathayat, Ashish Sinha, R. Lawrence Edwards, and Liangcheng Tan. 2018. “Hydroclimatic Variations in Southeastern China During the 4.2 Ka Event Reflected by Stalagmite Records.” *Climate of the Past* 14 (11): 1805–17. <https://doi.org/10.5194/cp-14-1805-2018>.

Zhang, Haiwei, Hai Cheng, Christoph Spötl, Yanjun Cai, Ashish Sinha, Liangcheng Tan, Liang Yi, et al. 2018. “A 200-Year Annually Laminated Stalagmite Record of Precipitation Seasonality in Southeastern China and Its Linkages to ENSO and PDO.” *Scientific Reports* 8 (1). <https://doi.org/10.1038/s41598-018-30112-6>.

Zhang, Hongbin, Michael L. Griffiths, Junhua Huang, Yanjun Cai, Canfa Wang, Fan Zhang, Hai Cheng, Youfeng Ning, Chaoyong Hu, and Shucheng Xie. 2016. “Antarctic Link with East Asian Summer Monsoon Variability During the Heinrich Stadial–Bølling Interstadial Transition.” *Earth and Planetary Science Letters* 453 (November): 243–51. <https://doi.org/10.1016/j.epsl.2016.08.008>.

Zhang, Hui-Ling, Ke-Fu Yu, Jian-Xin Zhao, Yue-Xing Feng, Yu-Shi Lin, Wei Zhou, and Guo-Hui Liu. 2013a. “East Asian Summer Monsoon Variations in the Past 12.5ka: High-Resolution d18O Record from a Precisely Dated Aragonite Stalagmite in Central China.” *Journal of Asian Earth Sciences* 73 (September): 162–75. <https://doi.org/10.1016/j.jseaes.2013.04.015>.

———. 2013b. “East Asian Summer Monsoon Variations in the Past 12.5ka: High-Resolution δ18O Record from a Precisely Dated Aragonite Stalagmite in Central China.” *Journal of Asian Earth Sciences* 73 (September): 162–75. <https://doi.org/10.1016/j.jseaes.2013.04.015>.

Zhang, Pingzhong, Hai Cheng, R. Lawrence Edwards, Fahu Chen, Yongjin Wang, Xunlin Yang, Jian Liu, et al. 2008. “A Test of Climate, Sun, and Culture Relationships from an 1810-Year Chinese Cave Record.” *Science* 322 (5903): 940–42. <https://doi.org/10.1126/science.1163965>.

Zhang, Tao-Tao, Ting-Yong Li, Hai Cheng, R. Lawrence Edwards, Chuan-Chou Shen, Christoph Spötl, Hong-Chun Li, et al. 2017. “Stalagmite-Inferred Centennial Variability of the Asian Summer Monsoon in Southwest China Between 58 and 79 Ka BP.” *Quaternary Science Reviews* 160 (March): 1–12. <https://doi.org/10.1016/j.quascirev.2017.02.003>.

Zhou, Houyun, Jianxin Zhao, Pingzhong Zhang, Chuan-Chou Shen, Baoquan Chi, Yuexing Feng, Yin Lin, Huazheng Guan, and Chen-Feng You. 2008. “Decoupling of Stalagmite-Derived Asian Summer Monsoon Records from North Atlantic Temperature Change During Marine Oxygen Isotope Stage 5d.” *Quaternary Research* 70 (2): 315–21. <https://doi.org/10.1016/j.yqres.2008.04.007>.