LakeStatus21k-0\_1\_0 Bibliography

[Download bibtex file of references here](https://lipdverse.org/LakeStatus21k/0_1_0/LakeStatus21k-0_1_0.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 LakeStatus21k-0\_1\_0

| dataSetName | datasetVersion | Lat | Lon | archiveType | proxy | citations |
| --- | --- | --- | --- | --- | --- | --- |
| [AchitNur.Dorofeyuk.1994](https://lipdverse.org/data/glsdbocXLtesrtWEDiJl4icvJ/1_0_0/) | 1.0.0 | 49.5000 | 90.6000 | LakeSediment | lake level | Sevastyanov (1992); Tarasov et al. (1996) |
| [AdleyLakeParkersPrairie.Digerfeldt.1992](https://lipdverse.org/data/PDe41b2123fceef3367253a6fc34b8cf02/1_0_7/) | 1.0.7 | 46.0000 | -95.0000 | LakeSediment | lake level | Digerfeldt, Almendinger, and Björck (1992); Liefert and Shuman (2020) |
| [Afrera.Gasse.1975](https://lipdverse.org/data/C4CUgCVo1ciTIWx8UbMZ/1_1_11/) | 1.1.11 | 13.4200 | 40.8300 | Shoreline | lake level | Bannert et al. (1970b); Street-Perrott et al. (1989b); Bannert et al. (1970a); Street-Perrott et al. (1989a) |
| [Agadem.Faure.1963](https://lipdverse.org/data/FbUopV7eXGOUmYqCcWLS/1_1_8/) | 1.1.8 | 16.8300 | 13.3300 | Shoreline | lake level | Commelin, Petit-Maire, and Casanova (1980); Street-Perrott et al. (1989a) |
| [AidingLake.Li.1988](https://lipdverse.org/data/glsdb4l4rmeBrpmpmKoZifkJ4/1_0_0/) | 1.0.0 | 42.6700 | 89.2700 | LakeSediment | lake level | Yu (2001) |
| [Alexandersfontein.Butzer.1973](https://lipdverse.org/data/aIDUhB9grZ8XpIlLhKro/1_1_8/) | 1.1.8 | -28.8300 | 24.8000 | Shoreline | lake level | BUTZER et al. (1973); Street-Perrott et al. (1989a) |
| [AlmoraLakeParkersPrairie.Digerfeldt.1992](https://lipdverse.org/data/PDddd4848c6cfb62d1a27b9eb8d86de995/1_0_5/) | 1.0.5 | 46.2100 | -95.3000 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [Alsacia.Meleif.1985](https://lipdverse.org/data/1yUENqCnPUtZ228OrvCA/1_1_8/) | 1.1.8 | 3.9000 | -73.8500 | Shoreline | lake level | Melief and van de Wijngaard (1982); Street-Perrott et al. (1989a) |
| [ArdElAkhdar.Pachur.1984](https://lipdverse.org/data/KqVkBtTB9YPHx5AGGzoR/1_1_8/) | 1.1.8 | 23.1800 | 26.0300 | Shoreline | lake level | Kropelin (1987); Street-Perrott et al. (1989a) |
| [Asal.Gasse.1975](https://lipdverse.org/data/xr0Rs03wSEue6GlYjCw6/1_1_11/) | 1.1.11 | 11.6000 | 42.5000 | Shoreline | lake level | Eldridge, Stipp, and Cohen (1975); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [BaijianLake.Pachur.1995](https://lipdverse.org/data/glsdbo5H8sNKBH1N8YIPZyFb3/1_0_0/) | 1.0.0 | 39.1500 | 104.1700 | LakeSediment | lake level | Zhang (1995); Yu (2001) |
| [Baisuhai.Cui.1992](https://lipdverse.org/data/glsdbnMMrJujLEfSPcjPZz7Wu/1_0_0/) | 1.0.0 | 42.5900 | 115.9300 | LakeSediment | lake level | Cui (1993); Yu (2001) |
| [BalikunLake.Han.1990](https://lipdverse.org/data/glsdbmkMEmWSdXKF86fv6vHdZ/1_0_0/) | 1.0.0 | 43.7000 | 92.8000 | LakeSediment | lake level | Han (1991); Han (1990); Han (1993); Yu (2001) |
| [Bancannia.Dury.1973](https://lipdverse.org/data/qmvCMg2ExM6w8sQm16v1/1_1_8/) | 1.1.8 | -30.8200 | 141.9300 | Shoreline | lake level | DURY (1973a); Street-Perrott et al. (1989b); DURY (1973b); Street-Perrott et al. (1989a) |
| [BanggeLake.Zheng.1989](https://lipdverse.org/data/glsdbX1OB8cCkaluhXxXD6ZuC/1_0_0/) | 1.0.0 | 31.7500 | 89.5700 | LakeSediment | lake level | Yu (2001) |
| [Bangongcuo.Huang.1989](https://lipdverse.org/data/glsdbiRll1bFLbC8majQSLeiA/1_0_0/) | 1.0.0 | 33.7000 | 79.4200 | LakeSediment | lake level | Li (1991); Juang (1991); Yu (2001) |
| [BeaverLake.Schmieder.2011PaleoDIVER](https://lipdverse.org/data/PD6d6c9ed2bea7b69e57dd618ce777e0ce/1_0_8/) | 1.0.8 | 42.4500 | -100.6500 | LakeSediment | lake level | J. Schmieder et al. (2011); Jens Schmieder et al. (2012) |
| [Bebedero.Gonzalez.1983](https://lipdverse.org/data/HIUC52bAWtlRqhK4MLPg/1_1_8/) | 1.1.8 | -33.3300 | -66.7500 | Shoreline | lake level | Street-Perrott et al. (1989b); Gonzalez (1983); Street-Perrott et al. (1989a) |
| [Bebrukas.Kabailiene.1965](https://lipdverse.org/data/glsdbT8vNBJjF2yGBTu1MhCsR/1_0_0/) | 1.0.0 | 54.1200 | 24.5500 | LakeSediment | lake level | Kucaite (1967); Shuliya (1967); Tarasov et al. (1996) |
| [BeilikekuleLake.Li.1991](https://lipdverse.org/data/glsdbxRCBYsJGKrgObrG9Ekia/1_0_0/) | 1.0.0 | 36.7200 | 89.0500 | LakeSediment | lake level | Li (1992); Huang (1996); Yu (2001) |
| [BeloeChernoe.Uspenskaya.1979](https://lipdverse.org/data/glsdbJJ6yEBdaSNrRkr1xfk0h/1_0_0/) | 1.0.0 | 55.7200 | 37.3500 | LakeSediment | lake level | Bolikhovskaya (1988); Tarasov et al. (1996) |
| [Beysehir.Roberts.1980](https://lipdverse.org/data/jm1fldgVFqXgVI5Hlr7R/1_1_8/) | 1.1.8 | 37.7500 | 31.5000 | Shoreline | lake level | Roberts (1980); Street-Perrott et al. (1989a) |
| [Bilma.Faure.1966](https://lipdverse.org/data/u2km8clziXqXC5eggmJt/1_1_10/) | 1.1.10 | 18.7500 | 13.0000 | Shoreline | lake level | G. Delibrias, Guillier, and Labeyrie (1974); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Bogoria.Young.1979](https://lipdverse.org/data/3h7Q1ozzzpH7CaJs2tg7/1_1_10/) | 1.1.10 | 0.3000 | 36.1000 | Shoreline | lake level | Young and Renaut (1979); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Boguda.Andreev.1989](https://lipdverse.org/data/glsdb8jRpGdAzW4gHAsdzbq93/1_0_0/) | 1.0.0 | 63.6700 | 123.2500 | LakeSediment | lake level | Tarasov et al. (1996) |
| [BolshoiKisegach.Andreeva.1973](https://lipdverse.org/data/glsdbHCl2q1RA9t8OeSJPbXLa/1_0_0/) | 1.0.0 | 55.0400 | 60.3800 | LakeSediment | lake level | Davydova (1978); Khomutova (1994); Khomutova (1978); Khotinskii (1977); Tarasov et al. (1996) |
| [Bonneville.Broecker.1958](https://lipdverse.org/data/gAlxCoKoCrXnnOxPhHIJ/1_1_8/) | 1.1.8 | 40.5000 | -113.0000 | Shoreline | lake level | Bright (1966); Street-Perrott et al. (1989a) |
| [Borovoe.Berdovskaya.1991](https://lipdverse.org/data/glsdbDcI8LAW8N0qQXFybc1hC/1_0_0/) | 1.0.0 | 53.0800 | 70.2700 | LakeSediment | lake level | Davydova (1993); Korde (1951); Tarasov et al. (1996) |
| [Bosumtwi.Shanahan.2006](https://lipdverse.org/data/vluZmq7FbqkIqYmBHhFx/1_0_4/) | 1.0.4 | 6.5000 | 1.4167 | Shoreline | stratigraphy | Shanahan et al. (2006) |
| [Bougdouma.Gasse.1987](https://lipdverse.org/data/CXkFy75w8CfgvjsD18ux/1_1_9/) | 1.1.9 | 13.3000 | 11.7000 | Shoreline | lake level | F. Gasse (1987c); Street-Perrott et al. (1989b); F. Gasse (1987a); F. Gasse (1987b); Street-Perrott et al. (1989a) |
| [Breadalbane.Dodson.1986](https://lipdverse.org/data/p0cTkdQyWddUdBg80mHY/1_1_8/) | 1.1.8 | -34.7800 | 149.4800 | Shoreline | lake level | Dodson (1986a); Street-Perrott et al. (1989b); Dodson (1986b); Street-Perrott et al. (1989a) |
| [Bromfield.Kershaw.1975a](https://lipdverse.org/data/AcKS8gkG6vxeWKTd57yL/1_1_10/) | 1.1.10 | -17.3800 | 145.5500 | Shoreline | lake level | Kershaw (1975); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [BuffleheadPond.Shuman.2009](https://lipdverse.org/data/PDfdf8173f9653fd2e564884c7dff5836c/1_0_5/) | 1.0.5 | 44.9800 | -93.5300 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [BuirNur.Dorofeyuk.1993](https://lipdverse.org/data/glsdbcQJ4GCA3qX4PsjRpS6gJ/1_0_0/) | 1.0.0 | 47.7500 | 117.7000 | LakeSediment | lake level | Sevastyanov (1992); Tarasov et al. (1996) |
| [Cahaba.Delcourt.1983](https://lipdverse.org/data/UMCexvbXZda9a2KG3w0h/1_1_8/) | 1.1.8 | 33.5000 | -86.5300 | Shoreline | lake level | Delcourt, Delcourt, and Spiker (1983c); Street-Perrott et al. (1989b); Delcourt, Delcourt, and Spiker (1983a); Delcourt, Delcourt, and Spiker (1983b); Street-Perrott et al. (1989a) |
| [Carp.Barnosky.1985a](https://lipdverse.org/data/2hGY4bPFYziLBdCRXZE3/1_1_8/) | 1.1.8 | 45.9200 | -122.8800 | Shoreline | lake level | Barnosky (1985); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [CarsonSink.Adams.2009](https://lipdverse.org/data/PD37d235cc4a5eb5530de9ad625f46c49d/1_0_7/) | 1.0.7 | 39.8300 | -118.6100 | Shoreline | lake level | Adams and Rhodes (2019); Liefert and Shuman (2020) |
| [CayugaLake.Mullins.1998](https://lipdverse.org/data/PDa9475879ee357e9085f4c57c3474d028/1_0_5/) | 1.0.5 | 43.0000 | -75.2500 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [Cepkeliu.Tamosaitis.1977](https://lipdverse.org/data/glsdbZv7BZWNdMynGoanYXptm/1_0_0/) | 1.0.0 | 54.0200 | 24.5200 | LakeSediment | lake level | Tamosaitis (1993); Kabailiene (1992); Grigelyte (1977); Tarasov et al. (1996) |
| [Chabada.Andreev.1989](https://lipdverse.org/data/glsdbF9Pna3YmWJEbZ8NepQbC/1_0_0/) | 1.0.0 | 61.9800 | 129.3700 | LakeSediment | lake level | Andreev (1989); Andreev (1996); Pestryakova (1994); Tarasov et al. (1996) |
| [Chad.Servant.1973](https://lipdverse.org/data/mA7gnVctqV4C7D3ggPKt/1_1_9/) | 1.1.9 | 13.0000 | 14.0000 | Shoreline | lake level | Buckley and Willis (1970); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [ChaerhanSaltLake.Zheng.1989](https://lipdverse.org/data/glsdbdNhx3zK2AP6jAkwLc8pw/1_0_0/) | 1.0.0 | 36.9300 | 94.9900 | LakeSediment | lake level | Huang (1980); Huang (1990); Du (1983); Chen (1990); Yu (2001) |
| [Chagannur.Zheng.1982](https://lipdverse.org/data/glsdbfrTesMxAWKhDw3WYpFkw/1_0_0/) | 1.0.0 | 43.2700 | 112.9000 | LakeSediment | lake level | Xu (1993); Yu (2001) |
| [ChaiwopuLake.Gu.1990](https://lipdverse.org/data/glsdbxk3Jf2Xu5fm8ZF9E64Bq/1_0_0/) | 1.0.0 | 43.5000 | 87.9000 | LakeSediment | lake level | Huang (1990); Li (1990); Wang (1989); Zhang (1990); Yu (2001) |
| [Chany.Orlova.1986](https://lipdverse.org/data/glsdbtSE2XBMZi8aynDWiSweC/1_0_0/) | 1.0.0 | 54.8200 | 77.5000 | LakeSediment | lake level | Pul’siruyushchee (1982); Volkov (1978); Tarasov et al. (1996) |
| [ChemchaneAderg.Chamard.1972](https://lipdverse.org/data/xFENxds9fE1L4YZ286kh/1_1_10/) | 1.1.10 | 21.0000 | -12.1200 | Shoreline | lake level | Street-Perrott et al. (1989b); Chamard (1973); Street-Perrott et al. (1989a) |
| [Chenghai.Xu.2020](https://lipdverse.org/data/zQfB4WvuUpj1io4FNZWv/1_0_14/) | 1.0.14 | 26.5000 | 100.6600 | LakeSediment | stratigraphy | Xu et al. (2020) |
| [CheshiMweruWantipa.Stager.1984](https://lipdverse.org/data/Mq7cWcQGBIzmIxLg8Uus/1_1_8/) | 1.1.8 | -8.8700 | 29.6800 | Shoreline | lake level | J. Curt Stager (1988); Street-Perrott et al. (1989a) |
| [Chiconahuapan.Tropical.1984](https://lipdverse.org/data/LFPsGnuDWZhIA37RkIZU/1_1_10/) | 1.1.10 | 19.1300 | -99.6700 | Shoreline | lake level | Metcalfe et al. (1991); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Chistoe.Bolikhovskaya.1988](https://lipdverse.org/data/glsdbz2FCSRrQG86Cvewh0Q3r/1_0_0/) | 1.0.0 | 55.7800 | 38.3200 | LakeSediment | lake level | Khotinskii (1977); Tyuremnov (1956); Tarasov et al. (1996) |
| [Clovis.Haynes.1966](https://lipdverse.org/data/u5AtBATXSlD4GTnpZ16J/1_1_8/) | 1.1.8 | 34.2500 | -103.3300 | Shoreline | lake level | Damon, Haynes, and Long (1964); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [CrookedPond.Shuman.2001](https://lipdverse.org/data/PDd9526d63df15f427b9bbb6ec700fdbb5/1_0_5/) | 1.0.5 | 41.8900 | -70.6500 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [CroseMere.Beales.1980](https://lipdverse.org/data/glsdb7q5Ph8iwAWNgxq0FJS6G/1_0_0/) | 1.0.0 | 52.8300 | -2.8300 | Peat | lake level | Yu (1995) |
| [DabaNur.Dorofeyuk.1993](https://lipdverse.org/data/glsdb8acKlYj7OcnxOCyoMwja/1_0_0/) | 1.0.0 | 48.2000 | 98.8000 | LakeSediment | lake level | Tarasov et al. (1996) |
| [DachaidanXiaochaidanSaltLakes.Zheng.1989](https://lipdverse.org/data/glsdb5uvTmHQo1LHmbPjHhX3Q/1_0_0/) | 1.0.0 | 37.5000 | 95.3700 | LakeSediment | lake level | Huang (1980); Yu (2001) |
| [DaliLake.GoldsmithJiang.2017](https://lipdverse.org/data/KLO2l3aX568gPprPaDfK/1_0_9/) | 1.0.9 | 43.4318 | 116.7051 | Shoreline | stratigraphy | Goldsmith et al. (2017) |
| [Didwana.Singh.1972](https://lipdverse.org/data/IcAYEETwJMbC1rGNPZ9v/1_1_10/) | 1.1.10 | 27.3300 | 74.5800 | Shoreline | lake level | Singh, Joshi, and Singh (1972a); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [DissMere.Fritz.1989](https://lipdverse.org/data/glsdbO2WT14GunoFADbDQxwkK/1_0_0/) | 1.0.0 | 52.3700 | 1.1000 | Peat | lake level | Peglar (1984); Peglar (1989); Yu (1995) |
| [DobiHanle.Fontes.1973](https://lipdverse.org/data/JTCvI26H8d8KL1p5HxiG/1_1_10/) | 1.1.10 | 11.5000 | 42.0000 | Shoreline | lake level | Street-Perrott et al. (1989b); Fontes, Moussie, and Weidmann (1973); Street-Perrott et al. (1989a) |
| [Dolgoe.Korde.1959](https://lipdverse.org/data/glsdb1myMWJljirT50OPkzdUV/1_0_0/) | 1.0.0 | 56.0700 | 37.3200 | LakeSediment | lake level | Tarasov et al. (1996) |
| [Duck.Winkler.1982](https://lipdverse.org/data/kJqUMYBQJ7rlGUMUqJUv/1_0_11/) | 1.0.11 | 41.9300 | -70.0000 | Shoreline | lake level | Marjorie Green Winkler (1985a); Street-Perrott et al. (1989b); Marjorie Green Winkler (1985b); Street-Perrott et al. (1989a) |
| [DuncanLake.Shuman.2016](https://lipdverse.org/data/PDb10b07154d143935a51154f9523d92bd/1_0_8/) | 1.0.8 | 44.6480 | -107.4460 | LakeSediment | lake level | Bryan N. Shuman and Serravezza (2017); Liefert and Shuman (2020) |
| [ElAbra.SchreveBrinkman.1978](https://lipdverse.org/data/hSRGt3OJ0JwaP5WP8TjE/1_1_8/) | 1.1.8 | 5.0000 | -74.0000 | Shoreline | lake level | Schreve-Brinkman (1978); Street-Perrott et al. (1989a) |
| [ElGobernador.Meleif.1985](https://lipdverse.org/data/hX8WnPiSNczlZ9uE6wsI/1_1_10/) | 1.1.10 | 3.8500 | -74.3500 | Shoreline | lake level | Street-Perrott et al. (1989b); Melief and van de Wijngaard (1983); Street-Perrott et al. (1989a) |
| [EmeraldLakeLeadville.Shuman.2014](https://lipdverse.org/data/PDf53cbd99b8ec9fc46e1db2e0e4fba151/1_0_8/) | 1.0.8 | 39.1510 | -106.4060 | LakeSediment | lake level | B. N. Shuman et al. (2014); Liefert and Shuman (2020) |
| [EnneriBardague.Bottcher.1972](https://lipdverse.org/data/q46W2A3OD4yiKltRqdGT/1_1_9/) | 1.1.9 | 21.5000 | 17.0000 | Shoreline | lake level | Bottcher, Ergenzinger, and K.Kaiser (1972); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Erjichuoer.Zheng.1992](https://lipdverse.org/data/glsdbeV96Jo8pq2HjC1wgyjaB/1_0_0/) | 1.0.0 | 45.2300 | 116.5000 | LakeSediment | lake level | Yu (2001) |
| [Etosha.Buch.1992](https://lipdverse.org/data/dcx3xIOrZwHC77YKhXml3X/1_0_0/) | 1.0.0 | -18.8057 | 16.3017 | Shoreline | lake level | Brook et al. (2007); Brook, Railsback, and Marais (2011); Hipondoka et al. (2014); De Cort et al. (2021) |
| [Fachi.Faure.1966](https://lipdverse.org/data/VhoP3EhJBnEzp29yrKBw/1_1_9/) | 1.1.9 | 18.1200 | 11.6700 | Shoreline | lake level | G. Delibrias, Guillier, and Labeyrie (1966a); Street-Perrott et al. (1989b); G. Delibrias, Guillier, and Labeyrie (1966b); Street-Perrott et al. (1989a) |
| [FortRock.Bedwell.1970](https://lipdverse.org/data/27vvTqaPDAN7xeLSRKLI/1_1_8/) | 1.1.8 | 43.1700 | -120.7500 | Shoreline | lake level | Gilman (1975b); Street-Perrott et al. (1989b); Gilman (1975a); Street-Perrott et al. (1989a) |
| [Frome.Bowler.1986](https://lipdverse.org/data/cARM9KSgeAgp1gnKGQ3j/1_1_9/) | 1.1.9 | -30.7500 | 139.8300 | Shoreline | lake level | Bowler et al. (1986a); Street-Perrott et al. (1989b); Bowler et al. (1986b); Street-Perrott et al. (1989a) |
| [Fuquene.Van.1973](https://lipdverse.org/data/SUwC1hJwE4VYXCEP14W7/1_1_8/) | 1.1.8 | 5.5000 | -73.7500 | Shoreline | lake level | Van Geel and der Hammen (1973); Street-Perrott et al. (1989a) |
| [George.Coventry.1976](https://lipdverse.org/data/UX9gTooKABiLycQfh479/1_1_8/) | 1.1.8 | -35.0800 | 149.4200 | Shoreline | lake level | Bowler et al. (1976); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [George.Hutchinson.1981](https://lipdverse.org/data/Yh7mpLUbOMP9XU5HHnY9/1_1_8/) | 1.1.8 | 43.5200 | -73.6500 | Shoreline | lake level | D. R. Hutchinson et al. (1981); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Glubelka.Yakushko.1973](https://lipdverse.org/data/glsdblbYX5yr2idmYzWOudaZj/1_0_0/) | 1.0.0 | 54.9500 | 26.4200 | LakeSediment | lake level | Yakushko (1992); Tarasov et al. (1996) |
| [Gounongcuo.Li.1994](https://lipdverse.org/data/glsdbcrzYXx7jZ9OK4dq4yVTG/1_0_0/) | 1.0.0 | 34.3500 | 92.2000 | LakeSediment | lake level | Li (1995); Li (1996); Shan (1996); Yu (2001) |
| [HassiElMejna.Fontes.1985](https://lipdverse.org/data/TYzPXsQmf59h4irAeZYP/1_1_8/) | 1.1.8 | 31.5000 | 2.3000 | Shoreline | lake level | G. Delibrias, Guillier, and Labeyrie (1971); Street-Perrott et al. (1989a) |
| [Hay.Jacobs.1983](https://lipdverse.org/data/kOwLm0j1wSviMJS8zEkh/1_1_8/) | 1.1.8 | 34.0000 | -109.5000 | Shoreline | lake level | Haynes Jr, Ritchie, and Eyles (1983); Street-Perrott et al. (1989a) |
| [HockhamMere.Bennett.1983.GLS](https://lipdverse.org/data/glsdblGR5Y2Bc4tCVqGweF0qF/1_0_0/) | 1.0.0 | 52.5000 | 0.8300 | Peat | lake level | Godwin (1951); Sims (1978.); Yu (1995) |
| [Hook.Winkler.1985c](https://lipdverse.org/data/rPPzQUhXbjbUuOmIAdNm/1_1_8/) | 1.1.8 | 42.9500 | -89.3300 | Shoreline | lake level | Steventon and Kutzbach (1985); Street-Perrott et al. (1989b); M. G. Winkler (1985); Street-Perrott et al. (1989a) |
| [HotonNur.Dorofeyuk.1993](https://lipdverse.org/data/glsdbO5bKSspONVR03BvTGpDo/1_0_0/) | 1.0.0 | 48.6700 | 88.3000 | LakeSediment | lake level | Sevastyanov (1992); Tarasov et al. (1996) |
| [Ilmen.Davydova.1992](https://lipdverse.org/data/glsdb90xDKuQOssaUaEhVCQnq/1_0_0/) | 1.0.0 | 58.3000 | 31.2300 | LakeSediment | lake level | Khotinskii (1977); Khotinskii (1991); Tarasov et al. (1996) |
| [Ioannina.Bottema.1967](https://lipdverse.org/data/glsdb1l6rADc55cq4wfXu5zVe/1_0_0/) | 1.0.0 | 39.6600 | 20.8800 | Peat | lake level | Bottema (1974); Higgs (1966); Higgs (1967); Fels (1957); Yu (1995) |
| [Isle.Hickman.1981](https://lipdverse.org/data/hx4FaM47eeZGvQw6FcsO/1_1_8/) | 1.1.8 | 52.6200 | -114.4300 | Shoreline | lake level | Street-Perrott et al. (1989b); C. J. Heusser (1983); Street-Perrott et al. (1989a) |
| [Jacob.Jacobs.1983](https://lipdverse.org/data/opblEIsCILCTUPcrUpnq/1_1_8/) | 1.1.8 | 34.4200 | -110.8300 | Shoreline | lake level | Jacobs (1983); Street-Perrott et al. (1989a) |
| [Jilantai.Zheng.1992](https://lipdverse.org/data/glsdb1qoawged5pkQXFssg9L1/1_0_0/) | 1.0.0 | 39.7500 | 105.7000 | LakeSediment | lake level | Geng (1990); Yu (2001) |
| [Karase.Aleshinskaya.1993](https://lipdverse.org/data/glsdbi23M8m8BBtu2xwh2DbTF/1_0_0/) | 1.0.0 | 53.0300 | 70.2200 | LakeSediment | lake level | Anisimova (1951); Korde (1951); Tarasov (1993); Tarasov et al. (1996) |
| [KathuPan.Beaumont.1984](https://lipdverse.org/data/dcuqojDdaR8KpjQNeMMZ0k/1_0_0/) | 1.0.0 | -27.6619 | 23.0083 | LakeSediment | lake level | De Cort et al. (2021) |
| [Kepa.Gerlach.1972](https://lipdverse.org/data/jbOr0eaTIehJ2K5Au6wM/1_1_0/) | 1.1.0 | 49.4000 | 22.0000 | Peat | lake level | Yu (1995); Gerlach, Koszarski, and Koster (1972); Street-Perrott et al. (1989a) |
| [KettleHole.Collins.1968](https://lipdverse.org/data/LFq8Rqkfu9xJfk6wdakt/1_1_8/) | 1.1.8 | 43.0000 | -95.0000 | Shoreline | lake level | Street-Perrott et al. (1989b); Collins (1968); Street-Perrott et al. (1989a) |
| [Khimaditis.Bottema.1974](https://lipdverse.org/data/glsdbc296Pq2YWkqAufpC41h3/1_0_0/) | 1.0.0 | 40.6000 | 21.5700 | Peat | lake level | Yu (1995) |
| [Khomustakh.Andreev.1989](https://lipdverse.org/data/glsdbNClWi6RbdkjLtZUU5cu1/1_0_0/) | 1.0.0 | 63.8200 | 121.6200 | LakeSediment | lake level | Tarasov et al. (1996) |
| [Kirchner.Brugam.1980](https://lipdverse.org/data/ux66UTSa5Cz5Wj147zop/1_1_8/) | 1.1.8 | 44.8300 | -92.7700 | Shoreline | lake level | Brugam (1980); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Kirikumae.Paap.1975](https://lipdverse.org/data/glsdbQfT2Td5fQe5fmsqbJzFU/1_0_0/) | 1.0.0 | 57.6700 | 27.2500 | LakeSediment | lake level | Saarse (1994); Saarse (1111); Tarasov et al. (1996) |
| [Kivu.Olsson.1959](https://lipdverse.org/data/xevxaCrCe2KKvX4hKabp/1_1_10/) | 1.1.10 | -2.0000 | 29.0000 | Shoreline | lake level | Haberyan and Hecky (1987); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Kotokol.Vipper.1979](https://lipdverse.org/data/glsdbO432jekfR74X4bEUE5Ys/1_0_0/) | 1.0.0 | 52.8300 | 108.1700 | LakeSediment | lake level | Vipper (1993); Korde (1968); Tarasov et al. (1996) |
| [Kow.Macumber.1977](https://lipdverse.org/data/LEpdpty8bCimHe3zrkMj/1_1_8/) | 1.1.8 | -36.2000 | 144.3000 | Shoreline | lake level | Macumber (1977); Street-Perrott et al. (1989a) |
| [Krasnokamsk.Krylova.1986](https://lipdverse.org/data/glsdbMmdB3r3osorKloNi2qGa/1_0_0/) | 1.0.0 | 58.0500 | 55.7000 | LakeSediment | lake level | Kokarovtsev (1992); Tarasov et al. (1996) |
| [LaGuitarra.Melief.1985](https://lipdverse.org/data/7JZHSVA0BsFYAzpXJUbZ/1_1_8/) | 1.1.8 | 3.8700 | -74.0000 | Shoreline | lake level | Melief and van de Wijngaard (1984); Street-Perrott et al. (1989a) |
| [Lacha.Davydova.1985](https://lipdverse.org/data/glsdbUxBfLPlUvvq9WwXRT9Wl/1_0_0/) | 1.0.0 | 62.5900 | 37.6700 | LakeSediment | lake level | Elina (1988); Khomutova (1978); Khotinskii (1977); Shnitnikov (1957); Veselova (1978); Tarasov et al. (1996) |
| [LakeAbhe.Gasse.1977](https://lipdverse.org/data/dcQQ3ZlGklI93sLCB4GjyZ/1_0_0/) | 1.0.0 | 11.2000 | 41.8000 | Shoreline | lake level | GASSE (1977); E. Gasse and Street (1978); De Cort et al. (2021) |
| [LakeAbiyataZiwayShala.Gasse.1978](https://lipdverse.org/data/dcm2qRVX2Drnnatif652Rc/1_0_0/) | 1.0.0 | 7.6000 | 38.6000 | Shoreline | lake level | E. Gasse and Street (1978); Gillespie, Street-Perrott, and Switsur (1983); Chali’e and Gasse (2002); Legesse et al. (2002); De Cort et al. (2021) |
| [LakeAshenge.Marshall.2009](https://lipdverse.org/data/dc1Q5vi4XckIXUt7eRHpVX/1_0_0/) | 1.0.0 | 12.5795 | 39.5013 | Shoreline | lake level | Marshall et al. (2009); De Cort et al. (2021) |
| [LakeBaringo.Williams.1976](https://lipdverse.org/data/dcVinhlDLDVsgRVXQZRTTa/1_0_0/) | 1.0.0 | 0.5333 | 36.0833 | Shoreline | lake level | list Vincens A. (1987); list Owen R.B. (2000); Bessems et al. (2008); Kiage and Liu (2009a); Kiage and Liu (2009b); Obando et al. (2016); De Cort et al. (2021) |
| [LakeBullenmerri.DeDeckker.1982](https://lipdverse.org/data/alsdbayW78YJ0noYXHLfaRh8Y/1_0_0/) | 1.0.0 | -38.2500 | 143.1000 | Shoreline | lake level | De Deckker (1982); Dodson (1979); Barton (1981a); Barton (1982); Barton (1981b); R. N. Jones (1995); R. N. Jones (1998); Clerke (2023) |
| [LakeChalla.Payne.1970](https://lipdverse.org/data/dc8xM8LbR9QCqykMH6lHkR/1_0_0/) | 1.0.0 | -3.3170 | 37.7000 | Shoreline | lake level | Payne (1970); Verschuren et al. (2009); Moernaut et al. (2010); Wolff et al. (2011); Blaauw et al. (2011); De Cort et al. (2021) |
| [LakeCochise.Waters.1989](https://lipdverse.org/data/PD2a666e1563e563afb6bc29c39e516e91/1_0_10/) | 1.0.10 | 32.1700 | -109.8700 | Shoreline | lake level | Waters (1989); Liefert and Shuman (2020) |
| [LakeEuramoo.Kershaw.1970](https://lipdverse.org/data/alsdbd9mgJSDdwWe4IUmzqdRj/1_0_0/) | 1.0.0 | -17.1700 | 146.6300 | Shoreline | lake level | Kershaw (1970); Haberle (2005); Tibby and Haberle (2007); Clerke (2023) |
| [LakeGnotuk.Wilkins.2012](https://lipdverse.org/data/alsdbNjkem1e95TvCsKmp4jce/1_0_0/) | 1.0.0 | -38.2100 | 142.8800 | Shoreline | lake level | Wilkins (2012); De Deckker (1982); Clerke (2023) |
| [LakeKeilambete.Wilkins.2012](https://lipdverse.org/data/alsdbNrR6N3APRUKXIiUvyaaO/1_0_0/) | 1.0.0 | -38.2200 | 143.1000 | Shoreline | lake level | Wilkins (2012); De Deckker (1982); Clerke (2023) |
| [LakeMalawi\_LakeNyasa\_LakeNiassa.Beadle.1981](https://lipdverse.org/data/dczVWa7lZKyPe4q2RAzSSp/1_0_0/) | 1.0.0 | -12.0000 | 34.5000 | Shoreline | lake level | list Rosendahl B.R. (1988); list Rosendahl B. (1989); list Engstrom D.E. (1990); Finney and Johnson (1991); SCHOLZ and FINNEY (1994); Ricketts and Johnson (1996); list Halfman J. (1996); Thomas C. Johnson et al. (2001); S. list Johnson T. (2002); F. list Johnson T. (2002); FILIPPI and TALBOT (2005); Thomas C. Johnson and McCave (2008); Scholz et al. (2011); Van Bocxlaer et al. (2012); De Cort et al. (2021) |
| [LakeMasoko.Williamson.1999](https://lipdverse.org/data/dcCdeFHlgV6q3BtlXwkxcy/1_0_0/) | 1.0.0 | -9.3333 | 33.7550 | Shoreline | lake level | Williamson et al. (1999); Barker et al. (2000); Gibert et al. (2002); Barker and Gasse (2003); Barker et al. (2003); list Williamson D. (2005); Garcin, Williamson, Taieb, et al. (2006); Garcin, Vincens, et al. (2006); Garcin, Williamson, Bergonzini, et al. (2006); GARCIN et al. (2007); De Cort et al. (2021) |
| [LakeNaivasha.Richardson.1972](https://lipdverse.org/data/dcrnSAKYoTaVZSYBdEyZY4/1_0_0/) | 1.0.0 | -0.7636 | 36.3548 | Shoreline | lake level | Washbourn-Kamau (1975); Richardson and Dussinger (1986); Verschuren, Laird, and Cumming (2000); list("Verschuren (2001); Bergner, Trauth, and Bookhagen (2003); BERGNER and TRAUTH (2004); Van der Meeren et al. (2019); De Cort et al. (2021) |
| [LakeOPines.Ewing.2000PaleoDIVER](https://lipdverse.org/data/PDf0ff1b26e668cae59668ba408ead6999/1_0_8/) | 1.0.8 | 46.1400 | -89.2500 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [LakeRukwa\_LakeLikwa\_LakeLeopold.Clark.1970](https://lipdverse.org/data/dcK4oxz8yyCZflmNlO5K8k/1_0_0/) | 1.0.0 | -8.4170 | 32.7170 | Shoreline | lake level | HABERYAN (1987); Talbot and Livingstone (1989); Delvaux et al. (1998); list("Nicholson (1999); Thevenon, Williamson, and Taieb (2002); Barker et al. (2002); Vincens et al. (2005); De Cort et al. (2021) |
| [LakeTana.Lamb.2007b](https://lipdverse.org/data/dcyR51LsAgH8fH9TEZFzCa/1_0_0/) | 1.0.0 | 12.0000 | 37.2500 | Shoreline | lake level | Henry F. Lamb et al. (2007); Marshall et al. (2011); Costa et al. (2014); De Cort et al. (2021) |
| [LakeTanganyika.Livingstone.1965](https://lipdverse.org/data/dcv8AUihnVNU3aUDSNTHpA/1_0_0/) | 1.0.0 | -6.0000 | 29.5000 | Shoreline | lake level | Stoffers and Hecky (1978); list Hecky R.E. (1987); Franpoise Gasse et al. (1989); Casanova and Hillaire-Marcel (1992); list Abell P. (1997); list("Nicholson (1999); Alin and Cohen (2003); list Colman (2003); Cohen et al. (2005); Felton et al. (2007); J. Curt Stager et al. (2009); Tierney, Russell, and Huang (2010); De Cort et al. (2021) |
| [LakeTurkana\_LakeRudolf.Stuiver.1969](https://lipdverse.org/data/dcaZYQZbjpARD2p5BUCyvm/1_0_0/) | 1.0.0 | 3.5000 | 36.0000 | Shoreline | lake level | K. W. (1971); Butzer et al. (1972c); L. H. (1972); D. W. (1977); Owen et al. (1982); J. D. Halfman and Johnson (1988); T. C. Johnson, Halfman, and Showers (1991); JohnD. Halfman et al. (1992); J. D. Halfman, Johnson, and Finney (1994); Ricketts and Johnson (1996); Mohammed, Bonnefille, and Johnson (1996); S. E. (1998); Brown and Fuller (2008); S. (2010); Velpuri, Senay, and Asante (2012); Garcin et al. (2012); Morrissey and Scholz (2014); Forman, Wright, and Bloszies (2014); Chris Bloszies and Forman (2015); C. Bloszies, Forman, and Wright (2015); De Cort et al. (2021) |
| [LakeVictoria.Stuiver.1960](https://lipdverse.org/data/dc3eHls71Ileq7dcPzHoRt/1_0_0/) | 1.0.0 | -1.0000 | 33.0000 | Shoreline | lake level | Stuiver, Deevey, and Gralenski (1960); R. L. (1969); list("Stager (1984); STAGER, REINTHAL, and LIVINGSTONE (1986); list Plinston (1994); Seehausen, van Alphen, and Witte (1997); J. Curt Stager, Cumming, and Meeker (1997); list Verschuren (1998); list Odada E. (2000); J. Curt Stager, Mayewski, and Meeker (2002); Beuning et al. (2002); J. Curt Stager, Cumming, and Meeker (2003); J. Curt Stager, Westwood, et al. (2005); J. Curt Stager, Ryves, et al. (2005); De Cort et al. (2021) |
| [LakeWestOkoboji.Van.1979](https://lipdverse.org/data/PD004c4b3d1725f87429fd6ec92c065a6d/1_0_9/) | 1.0.9 | 46.3000 | -95.2000 | LakeSediment | lake level | Van Zant (1979a); Liefert and Shuman (2020); Van Zant (1979b) |
| [LakeoftheWoodsWyoming.Shuman.2010](https://lipdverse.org/data/PD5357764ba11465d307a20e799a670ff8/1_0_8/) | 1.0.8 | 43.4800 | -109.8900 | LakeSediment | lake level | Pribyl and Shuman (2014); Liefert and Shuman (2020) |
| [Laksa.Krylova.1987](https://lipdverse.org/data/glsdbAwuRhiUnvok8qfRkTCUg/1_0_0/) | 1.0.0 | 62.8000 | 40.5800 | LakeSediment | lake level | Kokarovtsev (1991); Nikol’skaya (1986); Zubovich (1988); Tarasov et al. (1996) |
| [Leconte.Hubbs.1960](https://lipdverse.org/data/NpmzNSGEAcQdrQn9Nrls/1_1_9/) | 1.1.9 | 33.3300 | -116.0000 | Shoreline | lake level | Crane and Griffin (1958a); Street-Perrott et al. (1989b); Crane and Griffin (1958b); Street-Perrott et al. (1989a) |
| [LintonLoch.Mannion.1982](https://lipdverse.org/data/glsdb46yJRyrUg3hQ3w7bY2Em/1_0_0/) | 1.0.0 | 55.8700 | -2.6300 | Peat | lake level | Yu (1995) |
| [LisanDeadSea.Vogel.1972](https://lipdverse.org/data/z7FYuQP9Ku8AYiyUCmP0/1_1_10/) | 1.1.10 | 31.5000 | 35.5000 | Shoreline | lake level | Kaufman (1971); Street-Perrott et al. (1989b); Bedwell (1973); Street-Perrott et al. (1989a) |
| [LittleLlangothlinLagoon.Woodward.2014](https://lipdverse.org/data/alsdbwVtNaq1Ei0q41RWDARxL/1_0_0/) | 1.0.0 | -34.0000 | 141.0000 | Shoreline | lake level | Woodward (2014); Ellerton (2017); Shulmeister (2016); Clerke (2023) |
| [LittleWindyHillPond.Pribyl.2014](https://lipdverse.org/data/PDc6680f06f15a6fd092d981c551e9b417/1_0_8/) | 1.0.8 | 41.4300 | -106.3400 | LakeSediment | lake level | Pribyl and Shuman (2014); Liefert and Shuman (2020) |
| [LopBasin.Zheng.1991](https://lipdverse.org/data/glsdbibiWrauNbfpHKM94vbEg/1_0_0/) | 1.0.0 | 40.2900 | 90.8000 | LakeSediment | lake level | Wu (1994); Yan (1983); Yu (2001) |
| [Lubanas.Eberhards.1981](https://lipdverse.org/data/glsdbBbpwsf6snTTSmVL31fnu/1_0_0/) | 1.0.0 | 56.7700 | 26.9200 | LakeSediment | lake level | Levkovskaya (1987); Loze (1988); Loze (1983); Tarasov et al. (1996) |
| [Lubbock.Green.1962](https://lipdverse.org/data/9R8hb8rdUKucsb6B76yR/1_1_8/) | 1.1.8 | 33.6300 | -101.9000 | Shoreline | lake level | Holliday (1985); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Lukcze.Balaga.1982](https://lipdverse.org/data/glsdbAFa6CGEr4UOyVKQANXHN/1_0_0/) | 1.0.0 | 51.5000 | 23.0000 | Peat | lake level | Yu (1995) |
| [Lunkaransar.Singh.1972](https://lipdverse.org/data/aVwjkm236GbtU14JsrRj/1_1_8/) | 1.1.8 | 28.5000 | 73.7500 | Shoreline | lake level | Singh, Joshi, and Singh (1972b); Street-Perrott et al. (1989a) |
| [LynchsCrater.Kershaw.1974](https://lipdverse.org/data/Y7c7bgVtrbFLjstWiRYv/1_1_9/) | 1.1.9 | -17.3700 | 145.7000 | Shoreline | lake level | Kershaw (1974a); Street-Perrott et al. (1989b); Kershaw (1974b); Street-Perrott et al. (1989a) |
| [Mababe.Shaw.1985](https://lipdverse.org/data/dcAErOSDNxcRXVarpAUQ0c/1_0_0/) | 1.0.0 | -18.8483 | 24.1586 | Shoreline | lake level | P. A. Shaw and Cooke (1986); list Thomas D.S.G. (1988); list Thomas D.S.G. (1993); S. L. Burrough and Thomas (2008); De Cort et al. (2021) |
| [MagadiNatron.Butzer.1972](https://lipdverse.org/data/llI2CHLnVNjWF1wA14To/1_1_9/) | 1.1.9 | -2.1200 | 36.0400 | Shoreline | lake level | Butzer et al. (1972c); Street-Perrott et al. (1989b); Butzer et al. (1972a); Butzer et al. (1972b); Street-Perrott et al. (1989a) |
| [MaineSoroa.Durand.1984](https://lipdverse.org/data/TfbRywMvP3hqBwo7POal/1_1_8/) | 1.1.8 | 13.1200 | 12.0000 | Shoreline | lake level | Durand, Gasse, and J.Lang (1984); Street-Perrott et al. (1989a) |
| [MakepeaceCedarSwamp.Newby.2000PaleoDIVER](https://lipdverse.org/data/PDcdabc5cc12511628c2a2addb429f9e9a/1_0_7/) | 1.0.7 | 41.9300 | -70.7700 | LakeSediment | lake level | Newby et al. (2000); B. Shuman et al. (2004); Liefert and Shuman (2020) |
| [MaloJezero.Beug.1961a](https://lipdverse.org/data/glsdbmPGeCpbrikJDix7eFS2l/1_0_0/) | 1.0.0 | 42.7800 | 17.3500 | Peat | lake level | Beug (1962); Beug (1967); Beug (1975); Yu (1995) |
| [ManasiLake.Lin.1996](https://lipdverse.org/data/glsdbEY9X4W0BDUKzoCC9MnC1/1_0_0/) | 1.0.0 | 45.4500 | 86.0000 | LakeSediment | lake level | Rhodes (1996); Sun (1994); Wei (1999); Yu (2001) |
| [Manyara.Holdship.1976](https://lipdverse.org/data/v0XcyzGbzX9gjXj051Bz/1_1_10/) | 1.1.10 | -3.6200 | 35.8200 | Shoreline | lake level | White and Mathewes (1982); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Melekhovo.Khotinskii.1977](https://lipdverse.org/data/glsdbe4jJ05rn6oo2UWm2CH00/1_0_0/) | 1.0.0 | 56.8300 | 38.5000 | LakeSediment | lake level | Khotinskii (1991); Tarasov et al. (1996) |
| [Melynllyn.Walker.1978](https://lipdverse.org/data/glsdbXd9wo38UJo5iMMm7Z8Tk/1_0_0/) | 1.0.0 | 53.1200 | -4.1200 | Peat | lake level | Yu (1995) |
| [Mendota.Winkler.1983](https://lipdverse.org/data/WuraOKNgpwqSCUlpTCT6/1_1_8/) | 1.1.8 | 43.1000 | -89.4200 | Shoreline | lake level | Steventon and Kutzbach (1986); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Mexico.Limbrey.1976](https://lipdverse.org/data/j6IVaYWDLCFchZVolozH/1_1_9/) | 1.1.9 | 19.5000 | -99.0000 | Shoreline | lake level | John P. Bradbury (1971a); Street-Perrott et al. (1989b); John P. Bradbury (1971b); Street-Perrott et al. (1989a) |
| [MirrorLake.Davis.1982](https://lipdverse.org/data/PDeb77f492dfaceb82f0a9bc3b9a0ef258/1_0_5/) | 1.0.5 | 43.9500 | -71.7000 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [MobutuSeseSeko.Harvey.1976](https://lipdverse.org/data/hKl0ICkzSTDnDe28DmMK/1_1_8/) | 1.1.8 | 1.5000 | 31.0000 | Shoreline | lake level | Harvey (1976); Street-Perrott et al. (1989a) |
| [Moore.Schweger.1983](https://lipdverse.org/data/V3cGMM7Ij5ex3gs49oFB/1_1_8/) | 1.1.8 | 53.0000 | -110.5000 | Shoreline | lake level | Street-Perrott et al. (1989b); Schweger, Habgood, and Hickman (1983); Street-Perrott et al. (1989a) |
| [Nabta.Wendorf.1976](https://lipdverse.org/data/WxNPsLhfQEJeZsSfCf30/1_1_9/) | 1.1.9 | 23.0000 | 31.0000 | Shoreline | lake level | Fred Wendorf et al. (1976); Street-Perrott et al. (1989b); F. Wendorf and Schild (1980); Street-Perrott et al. (1989a) |
| [NakuruElmenteita.Washbourn-Kamau.1971](https://lipdverse.org/data/dc7VZKhhskMmvamEkh0bGd/1_0_0/) | 1.0.0 | -0.4000 | 36.1700 | Shoreline | lake level | Butzer et al. (1972c); Vareschi (1982); Cohen, Dussinger, and Richardson (1983); Richardson and Dussinger (1986); Dühnforth, Bergner, and Trauth (2006); De Cort et al. (2013); De Cort et al. (2021) |
| [Naroch.Yakushko.1992a](https://lipdverse.org/data/glsdbrIJkkpPDbA7ei6o3xjLK/1_0_0/) | 1.0.0 | 54.8500 | 26.8500 | LakeSediment | lake level | Yakushko (1987); Tarasov et al. (1996) |
| [Ngami.Shaw.1985](https://lipdverse.org/data/dclVdCIFy9iFzIOyMCs5Cs/1_0_0/) | 1.0.0 | -20.4983 | 22.7315 | Shoreline | lake level | Paul A. Shaw et al. (2003); Huntsman-Mapila et al. (2006); Sallie L. Burrough et al. (2007); De Cort et al. (2021) |
| [Okoboji.Dodd.1968](https://lipdverse.org/data/Z20Fapc0MjBcAjyDph5o/1_1_8/) | 1.1.8 | 43.3300 | -95.2000 | Shoreline | lake level | Van Zant (1979a); Street-Perrott et al. (1989b); Van Zant (1979b); Street-Perrott et al. (1989a) |
| [Osintsevo.Kokarovtsev.1992](https://lipdverse.org/data/glsdbSyk8xPRWuQoXofiNtWeH/1_0_0/) | 1.0.0 | 57.3700 | 57.6300 | LakeSediment | lake level | Tarasov et al. (1996) |
| [OwascoLake.Dwyer.1996](https://lipdverse.org/data/PD76da23b94dabf2fe8a6dca15df366c10/1_0_5/) | 1.0.5 | 42.7500 | -77.5000 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [OwensLake.Bacon.2006](https://lipdverse.org/data/PD564ecf5bf640766a8f54d7e5f6a5dc70/1_0_5/) | 1.0.5 | 36.4500 | -117.9700 | Shoreline | lake level | Liefert and Shuman (2020) |
| [Padul.Florschtz.1971](https://lipdverse.org/data/glsdb7nrCuQTX5fYU4X3dJEiz/1_0_0/) | 1.0.0 | 37.0300 | -4.6300 | Peat | lake level | Men‘Endez (1963); Vogel (1972); Pons (1986); Taakye (1988); Yu (1995) |
| [Paidre.Mnnil.1964](https://lipdverse.org/data/glsdbZyxHplMi8tJcYrPFvMEg/1_0_0/) | 1.0.0 | 58.2700 | 25.5000 | LakeSediment | lake level | Pirrus (1969); Saarse (1994); Saarse (1986); Tarasov et al. (1996) |
| [Pashennoe.Aleshinskaya.1993](https://lipdverse.org/data/glsdbuGqfo3ywAez9gPmhPqoK/1_0_0/) | 1.0.0 | 49.3700 | 75.4000 | LakeSediment | lake level | Tarasov (1992); Leflat (1993); Tarasov et al. (1996) |
| [Patzcuaro.Watts.1982](https://lipdverse.org/data/pcpxtXhpvYDe2ikAqoMg/1_1_9/) | 1.1.9 | 19.5800 | -101.5800 | Shoreline | lake level | Watts and Bright (1968); Street-Perrott et al. (1989b); Pollard (1982); Street-Perrott et al. (1989a) |
| [Pickerel.Watts.1968](https://lipdverse.org/data/XWZhRpgLQGDyX4FqxBB1/1_1_8/) | 1.1.8 | 43.5000 | -97.3300 | Shoreline | lake level | Street-Perrott et al. (1989b); Haworth (1972); Street-Perrott et al. (1989a) |
| [Pluvis.Borel.1990](https://lipdverse.org/data/glsdbQx5EJ7dFY8BZGu2yebJA/1_0_0/) | 1.0.0 | 45.6300 | 5.6300 | Peat | lake level | Yu (1995) |
| [Poukawa.Mcglone.1978](https://lipdverse.org/data/3lIhSbWC1e8UvGAWcBiu/1_1_8/) | 1.1.8 | -39.7700 | 176.7300 | Shoreline | lake level | McGlone (1978); Street-Perrott et al. (1989a) |
| [Punso.Saarse.1111](https://lipdverse.org/data/glsdbogjBJDBVt8NRPuCmvzc2/1_0_0/) | 1.0.0 | 57.6800 | 27.2500 | LakeSediment | lake level | Tarasov et al. (1996) |
| [PyramidLake.Benson.1990](https://lipdverse.org/data/PD9129b3bda4cfcea3e26973b7cc939b0a/1_0_7/) | 1.0.7 | 40.0600 | -119.5600 | Shoreline | lake level | Benson et al. (2002); Briggs, Wesnousky, and Adams (2005) |
| [Quexil.Deevey.1978](https://lipdverse.org/data/D6n84s0BoHPZWR8HicGB/1_1_9/) | 1.1.9 | 16.9300 | -90.1200 | Shoreline | lake level | Leyden (1984); Street-Perrott et al. (1989b); Deevey (1978); Street-Perrott et al. (1989a) |
| [Raigastvere.Pirrus.1987](https://lipdverse.org/data/glsdbS7ghIwsSI2A7HxX6Ts9h/1_0_0/) | 1.0.0 | 58.6000 | 26.7300 | LakeSediment | lake level | Tarasov et al. (1996) |
| [RainbowLakeBeartooths.Shuman.2016](https://lipdverse.org/data/PDe825355c81b57eb8d5cbd41b82798ffd/1_0_8/) | 1.0.8 | 44.9360 | -109.5000 | LakeSediment | lake level | Bryan N. Shuman and Serravezza (2017); Liefert and Shuman (2020) |
| [RiceLakeMiddleBasin.Yu.1994](https://lipdverse.org/data/PD046b906cd549ac428e0061ad5765e36c/1_0_5/) | 1.0.5 | 44.2100 | -78.1300 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [RiceLakeWestBasin.Yu.1994](https://lipdverse.org/data/PD955e85856e7e00c6b716902e033b4d10/1_0_5/) | 1.0.5 | 44.1100 | -78.3000 | LakeSediment | lake level | Liefert and Shuman (2020) |
| [Ruby.Thompson.1984](https://lipdverse.org/data/ygN7szCMVsp33MpOmGqW/1_1_8/) | 1.1.8 | 40.5800 | -115.3300 | Shoreline | lake level | Street-Perrott et al. (1989b); Thompson (1984); Street-Perrott et al. (1989a) |
| [RubyLakeMarshesLakeFranklin.Thompson.1990](https://lipdverse.org/data/PD29bb2529553c2fedc7cbb8bc7f96fe0a/1_0_7/) | 1.0.7 | 40.1200 | -115.4900 | Shoreline | lake level | Liefert and Shuman (2020) |
| [Russell.Hubbs.1965](https://lipdverse.org/data/P0XSUmO7lGRTIbVuMa01/1_1_8/) | 1.1.8 | 38.0500 | -118.7700 | Shoreline | lake level | Fergusson and Libby (1962); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Rutz.Waddington.1969](https://lipdverse.org/data/kGu1iISnfWq810KEq2l4/1_1_8/) | 1.1.8 | 44.8700 | -93.8700 | Shoreline | lake level | Waddington (1969); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [RyderPondCapeCodMassachusetts.Winkler.1995](https://lipdverse.org/data/PDd17ce4f1069f2732c69068c81cb84b0b/1_0_6/) | 1.0.6 | 41.9670 | -70.0310 | LakeSediment | lake level | Marjorie Green Winkler and Sanford (1995); Liefert and Shuman (2020) |
| [SahamMere.Bennett.1988.GLS](https://lipdverse.org/data/glsdbgou8h6P8ipzeiCcqfNQE/1_0_0/) | 1.0.0 | 52.5700 | 0.8000 | Peat | lake level | Yu (1995) |
| [Sambhar.Singh.1972](https://lipdverse.org/data/OvsZFnY2BTz5BSLMFLkD/1_1_8/) | 1.1.8 | 27.0000 | 75.0000 | Shoreline | lake level | Agrawal, Gupta, and Kusumgar (1971); Street-Perrott et al. (1989a) |
| [Sanguijuelas.Menndez.1963](https://lipdverse.org/data/glsdbCytBV3NuLIHyDawqoyzb/1_0_0/) | 1.0.0 | 42.1000 | -6.7300 | Peat | lake level | Yu (1995) |
| [Schwemm.Oeggl.1988.GLS](https://lipdverse.org/data/glsdbnp5tOD5E9moCG6DcEyWn/1_0_0/) | 1.0.0 | 47.5800 | 12.1700 | Peat | lake level | Oeggl (1989); Yu (1995) |
| [Searles.Stuiver.1964](https://lipdverse.org/data/FrBcgqZrWoWqdU735WGc/1_1_8/) | 1.1.8 | 35.6000 | -117.7000 | Shoreline | lake level | Flint and Gale (1958); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Selima.Haynes.1979](https://lipdverse.org/data/m8S981fs6IbFsUjyA17a/1_1_10/) | 1.1.10 | 21.3200 | 29.3400 | Shoreline | lake level | Haynes, Mehringer, and Zaghloul (1979); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Sevan.Aleshinskaya.1993](https://lipdverse.org/data/glsdbbb89HDsDlrQTLJyLV4qV/1_0_0/) | 1.0.0 | 40.5000 | 45.4200 | LakeSediment | lake level | Sayadyan (1977); Tarasov et al. (1996) |
| [SevierLake.Oviatt.1988](https://lipdverse.org/data/PDb69138e6455c0d9bf2f0325a9f081077/1_0_5/) | 1.0.5 | 39.0000 | -113.0000 | Shoreline | lake level | Liefert and Shuman (2020) |
| [SilverLakeLakeMohave.Wells.2003](https://lipdverse.org/data/PD2a06116d4fc4613c287583682705c14b/1_0_9/) | 1.0.9 | 35.3400 | -116.1100 | LakeSediment | lake level | Wells et al. (2003); Liefert and Shuman (2020) |
| [Somino.Neustadt.1965](https://lipdverse.org/data/glsdbXyK098bs5kOHJBfpvRfW/1_0_0/) | 1.0.0 | 56.6000 | 38.8000 | LakeSediment | lake level | Kozyrenko (1961); Tarasov et al. (1996) |
| [Sporovskoe.Krutous.1987](https://lipdverse.org/data/glsdblqrObWyEO6EYRAzOXlHO/1_0_0/) | 1.0.0 | 52.3300 | 25.3300 | LakeSediment | lake level | Zernitskaya (1986); Zernitskaya (1988); Tarasov et al. (1996) |
| [Sudoble.Bogdel.1983](https://lipdverse.org/data/glsdbvvzyxn5vlOU31YqZvjYr/1_0_0/) | 1.0.0 | 54.0300 | 28.1000 | LakeSediment | lake level | Elovicheva (1993); Elovicheva (1985); Vlasov (1987); Tarasov et al. (1996) |
| [Suguta.Truckle.1976](https://lipdverse.org/data/dczZErq4nf1dt9JCDFwNrM/1_0_0/) | 1.0.0 | 2.0500 | 36.5000 | Shoreline | lake level | Truckle (1976); Garcin et al. (2009); Junginger et al. (2014); De Cort et al. (2021) |
| [TaguaTagua.Montane.1968](https://lipdverse.org/data/ETWGQqtZb1LFKeVJvONO/1_1_8/) | 1.1.8 | -34.5000 | -71.1700 | Shoreline | lake level | Calvin J. Heusser (1983); Street-Perrott et al. (1989b); C. J. Heusser (1984); Street-Perrott et al. (1989a) |
| [Tauca.Servant.1978](https://lipdverse.org/data/2yDTtHtVw2bIqe0FNqO3/1_1_8/) | 1.1.8 | -19.5000 | -68.0000 | Shoreline | lake level | Servant and Fontes (1978); Street-Perrott et al. (1989a) |
| [TermitOuestKandelBouzou.Faure.1963](https://lipdverse.org/data/evUI38hbggAE9MQQ5bux/1_1_10/) | 1.1.10 | 16.0800 | 11.2500 | Shoreline | lake level | Street-Perrott et al. (1989b); Faure, Manguin, and Nydal (1963); Street-Perrott et al. (1989a) |
| [Tigalmamine.Lamb.MS](https://lipdverse.org/data/SYlH4hMeb78AmVRqat19/1_1_8/) | 1.1.8 | 32.9000 | -5.3500 | Shoreline | lake level | H. F. Lamb, Eicher, and Switsur (1989); Street-Perrott et al. (1989a) |
| [Tritrivakely.Burney.1987](https://lipdverse.org/data/bzyOtURrENYDKd0m52kE/1_1_8/) | 1.1.8 | -19.7800 | 46.9200 | Shoreline | lake level | Burney (1987); Street-Perrott et al. (1989a) |
| [Tuuljarv.Ilves.1987](https://lipdverse.org/data/glsdbXpcOzNhYPRJ70lI429UP/1_0_0/) | 1.0.0 | 57.6900 | 27.1400 | LakeSediment | lake level | Tarasov et al. (1996) |
| [Tyrrell.Bowler.1986](https://lipdverse.org/data/yqYH8z4sjWlYBOKKHvtX/1_1_8/) | 1.1.8 | -35.3300 | 142.7800 | Shoreline | lake level | Bowler and Teller (1986a); Street-Perrott et al. (1989b); Bowler and Teller (1986b); Street-Perrott et al. (1989a) |
| [UpperBigCreekLake.Shuman.2015](https://lipdverse.org/data/PD67b282137eb7f0d7988e7c0ea054f5e7/1_0_8/) | 1.0.8 | 40.9100 | -106.6200 | LakeSediment | lake level | Bryan N. Shuman, Pribyl, and Buettner (2015); Liefert and Shuman (2020) |
| [Urmia.Kelts.1986](https://lipdverse.org/data/HVEIXrSWcQaefvgatdb0/1_1_8/) | 1.1.8 | 37.6300 | 45.5000 | Shoreline | lake level | Kelts and Shahrabi (1986); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [Uvildy.Andreeva.1973](https://lipdverse.org/data/glsdbi7fPCVBrBfHa8U74S7Mh/1_0_0/) | 1.0.0 | 55.5300 | 62.3700 | LakeSediment | lake level | Khomutova (1994); Khotinskii (1977); Kokarovtsev (1992); Tarasov et al. (1996) |
| [UyuniBasin.Placzek.2006](https://lipdverse.org/data/37xEpNHovolwM6fn07Ql/1_0_0/) | 1.0.0 | -20.0000 | -67.9999 | Shoreline | lake level | Placzek, Quade, and Patchett (2006) |
| [Valdaiskoe.Arslanov.1992](https://lipdverse.org/data/glsdbY1WLLawCcimKmBqaB0lk/1_0_0/) | 1.0.0 | 57.9800 | 33.2700 | LakeSediment | lake level | Khotinskii (1977); Tarasov et al. (1996) |
| [Valencia.Bradbury.1981](https://lipdverse.org/data/fUA44ujhGU7Wxk7WSwRq/1_1_8/) | 1.1.8 | 10.1000 | -67.7500 | Shoreline | lake level | J. Platt Bradbury et al. (1981); Street-Perrott et al. (1989a) |
| [Wabamun.Holloway.1981](https://lipdverse.org/data/lApchQrcXufI4BBV9Tla/1_1_8/) | 1.1.8 | 53.5000 | -114.2500 | Shoreline | lake level | Fritz and Krouse (1973); Street-Perrott et al. (1989a) |
| [Walker.Hevly.1985](https://lipdverse.org/data/NBPhsJj6bGQ5zSNcdJcH/1_1_9/) | 1.1.9 | 35.5000 | -111.6700 | Shoreline | lake level | Long and Muller (1981a); Street-Perrott et al. (1989b); Long and Muller (1981b); Street-Perrott et al. (1989a) |
| [Wanum.GarrettJones.1979](https://lipdverse.org/data/moDvvdzuo0rVv3pCdIgk/1_1_9/) | 1.1.9 | -6.6300 | 146.7800 | Shoreline | lake level | Street-Perrott et al. (1989b); Garrett-Jones (1979); Street-Perrott et al. (1989a) |
| [Washburn.Winkler.1985c](https://lipdverse.org/data/hvvA105gTn7Eq2il8IZX/1_1_8/) | 1.1.8 | 43.5300 | -89.6500 | Shoreline | lake level | Steventon and Kutzbach (1984); Street-Perrott et al. (1989b); M. G. Winkler (1985); Street-Perrott et al. (1989a) |
| [Weber.Fries.1962](https://lipdverse.org/data/Dtqq6qrKje1M1a3Btcks/1_1_8/) | 1.1.8 | 47.4700 | -91.6500 | Shoreline | lake level | Magnus Fries (1962); Street-Perrott et al. (1989b); M. Fries (1962); Street-Perrott et al. (1989a) |
| [Wedge.Macdonald.1982](https://lipdverse.org/data/s8HNXXW7ZQQfd1JZr4AW/1_1_8/) | 1.1.8 | 50.8700 | -115.1700 | Shoreline | lake level | MacDonald (1982a); Street-Perrott et al. (1989b); MacDonald (1982b); Street-Perrott et al. (1989a) |
| [WestTwinLakeNebraska.Schmieder.2011](https://lipdverse.org/data/PDc576831bfde2a6745faf61c76a8e1d49/1_0_8/) | 1.0.8 | 42.4000 | -101.4400 | LakeSediment | lake level | J. Schmieder et al. (2011); Jens Schmieder et al. (2012) |
| [White.Watts.1980a](https://lipdverse.org/data/GEqJGBrxzRPbBhDvOEEN/1_1_8/) | 1.1.8 | 34.1600 | -80.7600 | Shoreline | lake level | Watts (1980); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [WielkieGacno.Brodin.1985a](https://lipdverse.org/data/glsdbySJ2vgINSQu4nKIukZMR/1_0_0/) | 1.0.0 | 53.7300 | 17.2000 | Peat | lake level | Hjelmroos-Ericsson (1981); Hjelmroos (1982); Yu (1995) |
| [Wintergreen.Manny.1978](https://lipdverse.org/data/PWpMJcMDt7a7ML1MxzVR/1_1_8/) | 1.1.8 | 42.4000 | -85.3800 | Shoreline | lake level | B. A. Manny, Wetzel, and Bailey (1977); Street-Perrott et al. (1989b); B. A. Manny, Wetzel, and Bailey (1978); Street-Perrott et al. (1989a) |
| [WulanwulaLake.Hu.1995](https://lipdverse.org/data/glsdbJnD6P4fOax1Mr8d99sOA/1_0_0/) | 1.0.0 | 34.8000 | 90.5000 | LakeSediment | lake level | Li (1995); Shan (1996); Yu (2001) |
| [XiaoshaziLake.Li.1991](https://lipdverse.org/data/glsdbGwQDnDG7U84gNJbEtInV/1_0_0/) | 1.0.0 | 36.9700 | 90.7300 | LakeSediment | lake level | Li (1992); Huang (1996); Yu (2001) |
| [ZabuyeLake.Zheng.1989](https://lipdverse.org/data/glsdbMGFPYCd8JT9uK8lkLO1K/1_0_0/) | 1.0.0 | 31.3500 | 84.0700 | LakeSediment | lake level | Zheng (1996); Qi (1995); Wu (1996); Yu (2001) |
| [Zeribar.Van.1963](https://lipdverse.org/data/nyDLGuOIPFjjVWcvF6KT/1_1_8/) | 1.1.8 | 35.5300 | 46.1200 | Shoreline | lake level | G. E. Hutchinson and Cowgill (1963); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |
| [ZhacangCaka.Huang.1980](https://lipdverse.org/data/glsdb3SeJOB1wVpzNn8OH82nr/1_0_0/) | 1.0.0 | 32.6000 | 82.3800 | LakeSediment | lake level | Zheng (1989); Yu (2001) |
| [ZhangzangChaka.Qi.1981](https://lipdverse.org/data/5hbPEs6N2QdgsbNg7int/1_1_10/) | 1.1.10 | 32.5000 | 82.3300 | Shoreline | lake level | Fu-Bao and Fan (1987); Street-Perrott et al. (1989b); Street-Perrott et al. (1989a) |

Adams, Kenneth D., and Edward J. Rhodes. 2019. “Late Holocene Paleohydrology of Walker Lake and the Carson Sink in the Western Great Basin, Nevada, USA.” *Quaternary Research* 92 (1): 165–82. <https://doi.org/10.1017/qua.2018.151>.

Agrawal, D. P., S. K. Gupta, and Sheela Kusumgar. 1971. “Tata Institute Radiocarbon Date List VIII.” *Radiocarbon* 13 (1): 84–93. <https://doi.org/10.1017/s0033822200000886>.

Alin, Simone R, and Andrew S Cohen. 2003. “Lake-Level History of Lake Tanganyika, East Africa, for the Past 2500 Years Based on Ostracode-Inferred Water-Depth Reconstruction.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 199 (1–2): 31–49. [https://doi.org/10.1016/s0031-0182(03)00484-x](https://doi.org/10.1016/s0031-0182%2803%2900484-x).

Andreev. 1989. “Missing Title.” *Unknown*.

———. 1996. “Missing Title.” *Unknown*.

Anisimova. 1951. “Missing Title.” *Unknown*.

Bannert, D., J. Brinckmann, K. -Ch. Käding, G. Knetsch, M. KÜrsten, and H. Mayrhofer. 1970a. “Zur Geologie Der Danakil-Senke.” *Geologische Rundschau* 59 (2): 409–43. <https://doi.org/10.1007/bf01823804>.

———. 1970b. “Zur Geologie Der Danakil-Senke: Nördliches Afar-Gebiet, NE-Äthiopien.” *Geologische Rundschau* 59 (2): 409–43. <https://doi.org/10.1007/bf01823804>.

Barker, Philip, and Françoise Gasse. 2003. “New Evidence for a Reduced Water Balance in East Africa During the Last Glacial Maximum: Implication for Model-Data Comparison.” *Quaternary Science Reviews* 22 (8–9): 823–37. [https://doi.org/10.1016/s0277-3791(03)00010-6](https://doi.org/10.1016/s0277-3791%2803%2900010-6).

Barker, Philip, Richard Telford, Françoise Gasse, and Florian Thevenon. 2002. “Late Pleistocene and Holocene Palaeohydrology of Lake Rukwa, Tanzania, Inferred from Diatom Analysis.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 187 (3–4): 295–305. [https://doi.org/10.1016/s0031-0182(02)00482-0](https://doi.org/10.1016/s0031-0182%2802%2900482-0).

Barker, Philip, Richard Telford, Ouassila Merdaci, David Williamson, Maurice Taieb, Annie Vincens, and Elisabeth Gibert. 2000. “The Sensitivity of a Tanzanian Crater Lake to Catastrophic Tephra Input and Four Millennia of Climate Change.” *The Holocene* 10 (3): 303–10. <https://doi.org/10.1191/095968300672848582>.

Barker, Philip, David Williamson, Françoise Gasse, and Elisabeth Gibert. 2003. “Climatic and Volcanic Forcing Revealed in a 50,000-Year Diatom Record from Lake Massoko, Tanzania.” *Quaternary Research* 60 (3): 368–76. <https://doi.org/10.1016/j.yqres.2003.07.001>.

Barnosky, Cathy W. 1985. “Late Quaternary Vegetation in the Southwestern Columbia Basin, Washington.” *Quaternary Research* 23 (1): 109–22. [https://doi.org/10.1016/0033-5894(85)90075-4](https://doi.org/10.1016/0033-5894%2885%2990075-4).

Barton, C. E. 1981a. “A 10000 Yr Geomagnetic Secular Variation Record from Three Australian Maars.” *Geophysical Journal International*.

———. 1981b. “Magnetic Stratigraphy, Sedimentology and 14C Ages of Three Australian Maars.” *Unpublished*.

———. 1982. “Time Series Analysis of the 10 000 Yr Geomagnetic Secular Variation Record from SE Australia.” *Geophysical Journal International*.

Bedwell, S. F. 1973. “Prehistory and Environment.” *University of Oregon Press, Eugene*.

Benson, Larry, Michaele Kashgarian, Robert Rye, Steve Lund, Fred Paillet, Joseph Smoot, Cynthia Kester, Scott Mensing, Dave Meko, and Susan Lindström. 2002. “Holocene Multidecadal and Multicentennial Droughts Affecting Northern California and Nevada.” *Quaternary Science Reviews* 21 (4-6): 659–82. [https://doi.org/10.1016/s0277-3791(01)00048-8](https://doi.org/10.1016/s0277-3791%2801%2900048-8).

Bergner, A. G. N, M. H Trauth, and B Bookhagen. 2003. “Paleoprecipitation Estimates for the Lake Naivasha Basin (Kenya) During the Last 175 k.y. Using a Lake-Balance Model.” *Global and Planetary Change* 36 (1–2): 117–36. [https://doi.org/10.1016/s0921-8181(02)00178-9](https://doi.org/10.1016/s0921-8181%2802%2900178-9).

BERGNER, A, and M TRAUTH. 2004. “Comparison of the Hydrological and Hydrochemical Evolution of Lake Naivasha (Kenya) During Three Highstands Between 175 and 60 Kyr BP.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 215 (1–2): 17–36. [https://doi.org/10.1016/s0031-0182(04)00437-7](https://doi.org/10.1016/s0031-0182%2804%2900437-7).

Bessems, Ilse, Dirk Verschuren, James M. Russell, Jozef Hus, Florias Mees, and Brian F. Cumming. 2008. “Palaeolimnological Evidence for Widespread Late 18th Century Drought Across Equatorial East Africa.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 259 (2–3): 107–20. <https://doi.org/10.1016/j.palaeo.2007.10.002>.

Beug. 1962. “Missing Title.” *Unknown*.

———. 1967. “Missing Title.” *Unknown*.

———. 1975. “Missing Title.” *Unknown*.

Beuning, Kristina R. M., Kerry Kelts, Jim Russell, and Brent B. Wolfe. 2002. “Reassessment of Lake Victoria–Upper Nile River Paleohydrology from Oxygen Isotope Records of Lake-Sediment Cellulose.” *Geology* 30 (6): 559. [https://doi.org/10.1130/0091-7613(2002)030<0559:rolvun>2.0.co;2](https://doi.org/10.1130/0091-7613%282002%29030%3C0559%3Arolvun%3E2.0.co;2).

Blaauw, Maarten, Bas van Geel, Iris Kristen, Birgit Plessen, Anna Lyaruu, Daniel R. Engstrom, Johannes van der Plicht, and Dirk Verschuren. 2011. “High-Resolution 14C Dating of a 25,000-Year Lake-Sediment Record from Equatorial East Africa.” *Quaternary Science Reviews* 30 (21-22): 3043–59. <https://doi.org/10.1016/j.quascirev.2011.07.014>.

Bloszies, C., S. L. Forman, and D. K. Wright. 2015. “Water Level History for Lake Turkana, Kenya in the Past 15,000years and a Variable Transition from the African Humid Period to Holocene Aridity.” *Global and Planetary Change* 132 (September): 64–76. <https://doi.org/10.1016/j.gloplacha.2015.06.006>.

Bloszies, Chris, and Steven L. Forman. 2015. “Potential Relation Between Equatorial Sea Surface Temperatures and Historic Water Level Variability for Lake Turkana, Kenya.” *Journal of Hydrology* 520 (January): 489–501. <https://doi.org/10.1016/j.jhydrol.2014.10.001>.

Bolikhovskaya. 1988. “Missing Title.” *Unknown*.

Bottcher, U, S. H. Jaeckel P-J. Ergenzinger, and K.Kaiser. 1972. “Quartare Seebildungen Und Ihre Mollusken Inhalteim Tibesti-Gebirge.” *Zeitschrift Fur Geomorphologie*, 16 : 182–234.

Bottema. 1974. “Missing Title.” *Unknown*.

Bowler, J. M., G. S. Hope, J. N. Jennings, G. Singh, and D. Walker. 1976. “Late Quaternary Climates of Australia and New Guinea.” *Quaternary Research* 6 (3): 359–94. [https://doi.org/10.1016/0033-5894(67)90003-8](https://doi.org/10.1016/0033-5894%2867%2990003-8).

Bowler, J. M., Huang Qi, Chen Kezao, M. J. Head, and Yuan Baoyin. 1986a. “Radiocarbon Dating of Playa-Lake Hydrologic Changes: Examples from Northwestern China and Central Australia.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 54 (1-4): 241–60. [https://doi.org/10.1016/0031-0182(86)90127-6](https://doi.org/10.1016/0031-0182%2886%2990127-6).

———. 1986b. “Radiocarbon Dating of Playa-Lake Hydrologic Changes: Examples from Northwestern China and Central Australia.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 54 (1-4): 241–60. [https://doi.org/10.1016/0031-0182(86)90127-6](https://doi.org/10.1016/0031-0182%2886%2990127-6).

Bowler, J. M., and J. T. Teller. 1986a. “Quaternary Evaporites and Hydrological Changes, Lake Tyrrell, North-West Victoria.” *Australian Journal of Earth Sciences* 33 (1): 43–63. <https://doi.org/10.1080/08120098608729349>.

———. 1986b. “Quaternary Evaporites and Hydrological Changes, Lake Tyrrell, North-West Victoria.” *Australian Journal of Earth Sciences* 33 (1): 43–63. <https://doi.org/10.1080/08120098608729349>.

Bradbury, J. Platt, B. Leyden, M. Salgado-Labouriau, W. M. Lewis, C. Schubert, M. W. Binford, D. G. Frey, D. R. Whitehead, and F. H. Weibezahn. 1981. “Late Quaternary Environmental History of Lake Valencia, Venezuela.” *Science* 214 (4527): 1299–1305. <https://doi.org/10.1126/science.214.4527.1299>.

Bradbury, John P. 1971a. “Paleolimnology of Lake Texcoco, Mexico. Evidence from DIATOMS1.” *Limnology and Oceanography* 16 (2): 180–200. <https://doi.org/10.4319/lo.1971.16.2.0180>.

———. 1971b. “Paleolimnology of Lake Texcoco, Mexico. Evidence from DIATOMS1.” *Limnology and Oceanography* 16 (2): 180–200. <https://doi.org/10.4319/lo.1971.16.2.0180>.

Briggs, Richard W., Steven G. Wesnousky, and Kenneth D. Adams. 2005. “Late Pleistocene and Late Holocene Lake Highstands in the Pyramid Lake Subbasin of Lake Lahontan, Nevada, USA.” *Quaternary Research* 64 (2): 257–63. <https://doi.org/10.1016/j.yqres.2005.02.011>.

Bright, R. C. 1966. “Pollen and Seed Stratigraphy of Swan Lake,southeastern Idaho : Its Relationship to Regional Vegetational History and to Lake Bonnevillehistory. Tebiwa.” *Journal of the Idaho StateUniversity Museum*, 9:01.

Brook, George A., Eugene Marais, Pradeep Srivastava, and Thomas Jordan. 2007. “Timing of Lake-Level Changes in Etosha Pan, Namibia, Since the Middle Holocene from OSL Ages of Relict Shorelines in the Okondeka Region.” *Quaternary International* 175 (1): 29–40. <https://doi.org/10.1016/j.quaint.2007.05.020>.

Brook, George A., L. Bruce Railsback, and Eugene Marais. 2011. “Reassessment of Carbonate Ages by Dating Both Carbonate and Organic Material from an Etosha Pan (Namibia) Stromatolite: Evidence of Humid Phases During the Last 20ka.” *Quaternary International* 229 (1–2): 24–37. <https://doi.org/10.1016/j.quaint.2010.05.009>.

Brown, Francis H., and Chad R. Fuller. 2008. “Stratigraphy and Tephra of the Kibish Formation, Southwestern Ethiopia.” *Journal of Human Evolution* 55 (3): 366–403. <https://doi.org/10.1016/j.jhevol.2008.05.009>.

Brugam, Richard B. 1980. “Postglacial Diatom Stratigraphy of Kirchner Marsh, Minnesota.” *Quaternary Research* 13 (1): 133–46. [https://doi.org/10.1016/0033-5894(80)90087-3](https://doi.org/10.1016/0033-5894%2880%2990087-3).

Buckley, James D., and Eric H. Willis. 1970. “Isotopes Radiocarbon Measurements VIII.” *Radiocarbon* 12 (1): 87–129. <https://doi.org/10.1017/s0033822200036225>.

Burney, D. A. 1987. “Pre-Settlement Vegetation Changes at LakeTritrivakely, Madagascar. Palaeoecology of Africa 18 : 357-381.” *Unknown*.

Burrough, S. L., and D. S. G. Thomas. 2008. “Late Quaternary Lake-Level Fluctuations in the Mababe Depression: Middle Kalahari Palaeolakes and the Role of Zambezi Inflows.” *Quaternary Research* 69 (03): 388–403. <https://doi.org/10.1016/j.yqres.2008.02.003>.

Burrough, Sallie L., David S. G. Thomas, Paul A. Shaw, and Richard M. Bailey. 2007. “Multiphase Quaternary Highstands at Lake Ngami, Kalahari, Northern Botswana.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 253 (3–4): 280–99. <https://doi.org/10.1016/j.palaeo.2007.06.010>.

BUTZER, KARL W., G. J. FOCK, ROBERT STUCKENRATH, and A. ZILCH. 1973. “Palaeohydrology of Late Pleistocene Lake, Alexandersfontein, Kimberley, South Africa.” *Nature* 243 (5406): 328–30. <https://doi.org/10.1038/243328a0>.

Butzer, Karl W., Glynn L. Isaac, Jonathan L. Richardson, and Celia Washbourn-Kamau. 1972a. “Radiocarbon Dating of East African Lake Levels.” *Science* 175 (4026): 1069–76. <https://doi.org/10.1126/science.175.4026.1069>.

———. 1972b. “Radiocarbon Dating of East African Lake Levels.” *Science* 175 (4026): 1069–76. <https://doi.org/10.1126/science.175.4026.1069>.

———. 1972c. “Radiocarbon Dating of East African Lake Levels: New Observations Provide Fresh Insights into Late Quaternary Paleoclimates.” *Science* 175 (4026): 1069–76. <https://doi.org/10.1126/science.175.4026.1069>.

Casanova, J., and C. Hillaire-Marcel. 1992. “Late Holocene Hydrological History of Lake Tanganyika, East Africa, from Isotopic Data on Fossil Stromatolites.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 91 (1–2): 35–48. [https://doi.org/10.1016/0031-0182(92)90030-9](https://doi.org/10.1016/0031-0182%2892%2990030-9).

Chali’e, Françoise, and Françoise Gasse. 2002. “Late Glacial–Holocene Diatom Record of Water Chemistry and Lake Level Change from the Tropical East African Rift Lake Abiyata (Ethiopia).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 187 (3–4): 259–83. [https://doi.org/10.1016/s0031-0182(02)00480-7](https://doi.org/10.1016/s0031-0182%2802%2900480-7).

Chamard, Ph.C. 1973. “Monographie d’une Sebkha Continentale Du Sud-Ouest Saharien : La Sebkha de Chemchane (Adrar deMauritanie). Bulletin de l’institut Francaisd’afrique Noire, Senegal 35A : 207-243.” *Unknown*.

Chen. 1990. “Missing Title.” *Unknown*.

Clerke, L. 2023. “Hydrological Regime of Australian Lakes over the Late-Quaternary and Holocene.” *PhD Thesis*. <https://doi.org/10.25949/22662253.v1>.

Cohen, Andrew S., Richard Dussinger, and Johnathan Richardson. 1983. “Lacustrine Paleochemical Interpretations Based on Eastern and Southern African Ostracodes.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 43 (1–2): 129–51. [https://doi.org/10.1016/0031-0182(83)90051-2](https://doi.org/10.1016/0031-0182%2883%2990051-2).

Cohen, Andrew S., Manuel R. Palacios-Fest, Emma S. Msaky, Simone R. Alin, Brent McKee, Catherine M. Oand David L. Dettman, Hudson Nkotagu, and Kiram E. Lezzar. 2005. “Paleolimnological Investigations of Anthropogenic Environmental Change in Lake Tanganyika: IX. Summary of Paleorecords of Environmental Change and Catchment Deforestation at Lake Tanganyika and Impacts on the Lake Tanganyika Ecosystem.” *Journal of Paleolimnology* 34 (1): 125–45. <https://doi.org/10.1007/s10933-005-2422-4>.

Collins, G. B. 1968. “Implications of Diatom Succession in Post-Glacial Sediments from Two Sites in Northern Iowa. Ph.d. Thesis, Iowa State University, Ames, 197pp.” *Unknown*.

Commelin, D, N. Petit-Maire, and J. Casanova. 1980. “Chronologie Isotopique Saharienne Des Derniers10,000 Ans. Bulletin Du Musee d’anthropologieprehistorique de Monaco 23 : 37-88.” *Unknown*.

Costa, Kassandra, James Russell, Bronwen Konecky, and Henry Lamb. 2014. “Isotopic Reconstruction of the African Humid Period and Congo Air Boundary Migration at Lake Tana, Ethiopia.” *Quaternary Science Reviews* 83 (January): 58–67. <https://doi.org/10.1016/j.quascirev.2013.10.031>.

Crane, H. R, and James B. Griffin. 1958a. “University of Michigan Radiocarbon Dates III.” *Science* 128 (3332): 1117–23. <https://doi.org/10.1126/science.128.3332.1117>.

———. 1958b. “University of Michigan Radiocarbon Dates III.” *Science* 128 (3332): 1117–23. <https://doi.org/10.1126/science.128.3332.1117>.

Cui. 1993. “Missing Title.” *Unknown*.

D. W., ) list("Phillipson. 1977. “The Later Prehistory of Eastern and Southern Africa.” *Unknown*.

Damon, Paul E., C. Vance Haynes, and Austin Long. 1964. “Arizona Radiocarbon Dates v.” *Radiocarbon* 6: 91–107. <https://doi.org/10.1017/s0033822200010560>.

Davydova. 1978. “Missing Title.” *Unknown*.

———. 1993. “Missing Title.” *Unknown*.

De Cort, Gijs, Ilse Bessems, Edward Keppens, Florias Mees, Brian Cumming, and Dirk Verschuren. 2013. “Late-Holocene and Recent Hydroclimatic Variability in the Central Kenya Rift Valley: The Sediment Record of Hypersaline Lakes Bogoria, Nakuru and Elementeita.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 388 (October): 69–80. <https://doi.org/10.1016/j.palaeo.2013.07.029>.

De Cort, Gijs, Manuel Chevalier, Sallie L. Burrough, Christine Y. Chen, and Sandy P. Harrison. 2021. “An Uncertainty-Focused Database Approach to Extract Spatiotemporal Trends from Qualitative and Discontinuous Lake-Status Histories.” *Quaternary Science Reviews* 258 (April): 106870. <https://doi.org/10.1016/j.quascirev.2021.106870>.

De Deckker, P. 1982. “Holocene Ostracodes, Other Invertebrates and Fish Remains from Cores of Four Maar Lakes in Southeastern Australia.” *Proceedings of the Royal Society of Victoria*.

Deevey, E. S. 1978. “Holocene Forests and Maya Disturbance Near Quexil Lake, Peten, Guatemala. Polskie ArchiwumHydrobiologii 25 : 117-129.” *Unknown*.

Delcourt, Hazel R., Paul A. Delcourt, and Elliott C. Spiker. 1983a. “A 12 000-Year Record of Forest History Form Cahaba Pond, St. Clair County, Alabama.” *Ecology* 64 (4): 874–87. <https://doi.org/10.2307/1937210>.

———. 1983b. “A 12 000-Year Record of Forest History Form Cahaba Pond, St. Clair County, Alabama.” *Ecology* 64 (4): 874–87. <https://doi.org/10.2307/1937210>.

———. 1983c. “A 12 000‐year Record of Forest History Form Cahaba Pond, St. Clair County, Alabama: Ecological Archives E064-003.” *Ecology* 64 (4): 874–87. <https://doi.org/10.2307/1937210>.

Delibrias, G., M. T. Guillier, and J. Labeyrie. 1966a. “Gif Natural Radiocarbon Measurements II.” *Radiocarbon* 8: 74–95. <https://doi.org/10.1017/s0033822200000060>.

———. 1966b. “Gif Natural Radiocarbon Measurements II.” *Radiocarbon* 8: 74–95. <https://doi.org/10.1017/s0033822200000060>.

———. 1971. “GIF Natural Radiocarbon Measurements VI.” *Radiocarbon* 13 (2): 213–54. <https://doi.org/10.1017/s0033822200008444>.

Delibrias, G, M T Guillier, and J Labeyrie. 1974. “Gif Natural Radiocarbon Measurements VIII.” *Radiocarbon* 16 (1): 15–94. <https://doi.org/10.1017/s0033822200001417>.

Delvaux, D., F. Kervyn, E. Vittori, R. S. A. Kajara, and E. Kilembe. 1998. “Late Quaternary Tectonic Activity and Lake Level Change in the Rukwa Rift Basin.” *Journal of African Earth Sciences* 26 (3): 397–421. [https://doi.org/10.1016/s0899-5362(98)00023-2](https://doi.org/10.1016/s0899-5362%2898%2900023-2).

Digerfeldt, Gunnar, James E Almendinger, and Svante Björck. 1992. “Reconstruction of Past Lake Levels and Their Relation to Groundwater Hydrology in the Parkers Prairie Sandplain, West-Central Minnesota.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 94 (1-4): 99–118. [https://doi.org/10.1016/0031-0182(92)90115-l](https://doi.org/10.1016/0031-0182%2892%2990115-l).

Dodson, J. R. 1979. “Late Pleistocene Vegetation and Environments Near Lake Bullenmerri, Western Victoria.” *Austral Ecology* 4 (4): 419–27. <https://doi.org/10.1111/j.1442-9993.1979.tb01570.x>.

———. 1986a. “Holocene Vegetation and Environments Near Goulburn, New South Wales.” *Australian Journal of Botany* 34 (3): 231. <https://doi.org/10.1071/bt9860231>.

———. 1986b. “Holocene Vegetation and Environments Near Goulburn, New South Wales.” *Australian Journal of Botany* 34 (3): 231. <https://doi.org/10.1071/bt9860231>.

Du. 1983. “Missing Title.” *Unknown*.

Dühnforth, Miriam, Andreas G. N. Bergner, and Martin H. Trauth. 2006. “Early Holocene Water Budget of the Nakuru-Elmenteita Basin, Central Kenya Rift.” *Journal of Paleolimnology* 36 (3): 281–94. <https://doi.org/10.1007/s10933-006-9003-z>.

Durand, A, M. Icole J-Ch. Fontes F. Gasse, and J.Lang. 1984. “Le Nord-Ouest Du Lac Tchad Au Quaternaire : Etude de Paleoenvironnements Alluviaux, Eoliens,palustres Et Lacustres. Palaeoecology of Africa.” *Unknown*.

DURY, G. H. 1973a. “Paleohydrologic Implications of Some Pluvial Lakes in Northwestern New South Wales, Australia.” *Geological Society of America Bulletin* 84 (11): 3663. [https://doi.org/10.1130/0016-7606(1973)84<3663:piospl>2.0.co;2](https://doi.org/10.1130/0016-7606%281973%2984%3C3663%3Apiospl%3E2.0.co;2).

———. 1973b. “Paleohydrologic Implications of Some Pluvial Lakes in Northwestern New South Wales, Australia.” *Geological Society of America Bulletin* 84 (11): 3663. [https://doi.org/10.1130/0016-7606(1973)84<3663:piospl>2.0.co;2](https://doi.org/10.1130/0016-7606%281973%2984%3C3663%3Apiospl%3E2.0.co;2).

Eldridge, K L, J J Stipp, and S J Cohen. 1975. “University of Miami Radiocarbon Dates III.” *Radiocarbon* 17 (2): 239–46. <https://doi.org/10.1017/s0033822200002083>.

Elina. 1988. “Missing Title.” *Unknown*.

Ellerton, D. 2017. “Last Glacial Maximum and Last Glacial-Interglacial Transition Pollen Record from Northern NSW, Australia: Evidence for a Humid Late Last Glacial Maximum and Dry Deglaciation in Parts of Eastern Australia.” *Journal of Quaternary Science*.

Elovicheva. 1985. “Missing Title.” *Unknown*.

———. 1993. “Missing Title.” *Unknown*.

Faure, H, E. Manguin, and R. Nydal. 1963. “Formations Lacustres Du Quaternaire Superieur duNiger Oriental : Diatomites Et Ages Absolus.bulletin Du Bureau de Recherches Geologiques Etminieres, Paris 3 : 41-63.” *Unknown*.

Fels. 1957. “Missing Title.” *Unknown*.

Felton, Anna A., James M. Russell, Andrew S. Cohen, Mark E. Baker, John T. Chesley, Kiram E. Lezzar, Michael M. McGlue, et al. 2007. “Paleolimnological Evidence for the Onset and Termination of Glacial Aridity from Lake Tanganyika, Tropical East Africa.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 252 (3–4): 405–23. <https://doi.org/10.1016/j.palaeo.2007.04.003>.

Fergusson, G. J., and W. F. Libby. 1962. “UCLA Radiocarbon Dates i.” *Radiocarbon* 4: 109–14. <https://doi.org/10.1017/s0033822200036572>.

FILIPPI, M, and M TALBOT. 2005. “The Palaeolimnology of Northern Lake Malawi over the Last 25ka Based Upon the Elemental and Stable Isotopic Composition of Sedimentary Organic Matter.” *Quaternary Science Reviews* 24 (10–11): 1303–28. <https://doi.org/10.1016/j.quascirev.2004.10.009>.

Finney, Bruce P., and Thomas C. Johnson. 1991. “Sedimentation in Lake Malawi (East Africa) During the Past 10,000 Years: A Continuous Paleoclimatic Record from the Southern Tropics.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 85 (3–4): 351–66. [https://doi.org/10.1016/0031-0182(91)90167-p](https://doi.org/10.1016/0031-0182%2891%2990167-p).

Flint, R. F., and W. A. Gale. 1958. “Stratigraphy and Radiocarbon Dates at Searles Lake, California.” *American Journal of Science* 256 (10): 689–714. <https://doi.org/10.2475/ajs.256.10.689>.

Fontes, J-C, P. Pouchan C. Moussie, and M. Weidmann. 1973. “Phases Humides Au Pleistocene Superieur Et Al’holocene Dans Le Sud de l’afar (t.f.a.i.).comptes Rendus Hebdomadaires de l’academie desSciences, Paris 277 : 1973.” *Unknown*.

Forman, Steven L., David K. Wright, and Christopher Bloszies. 2014. “Variations in Water Level for Lake Turkana in the Past 8500 Years Near Mt. Porr, Kenya and the Transition from the African Humid Period to Holocene Aridity.” *Quaternary Science Reviews* 97 (August): 84–101. <https://doi.org/10.1016/j.quascirev.2014.05.005>.

Fries, M. 1962. “Pollen Profiles of Late Pleistocene and Recentsediments at Weber Lake, Northeastern Minnesota.ecology 43 : 295-308.” *Unknown*.

Fries, Magnus. 1962. “Pollen Profiles of Late Pleistocene and Recent Sediments from Weber Lake, Northeastern Minnesota.” *Ecology* 43 (2): 295. <https://doi.org/10.2307/1931985>.

Fritz, P., and H. R. Krouse. 1973. “Wabamun Lake Past and Present, an Isotopic Studyof the Water Budget.” *In : "Proceedings of theSymposium on the Lakes of Western Canada." (E.R.Reinelt, A.H. Laycock and W.M. Schultz, Eds.),pp.*

Fu-Bao, Wang, and C. Y. Fan. 1987. “Climatic Changes in the Qinghai-Xizang (Tibetan) Region of China During the Holocene.” *Quaternary Research* 28 (1): 50–60. [https://doi.org/10.1016/0033-5894(87)90032-9](https://doi.org/10.1016/0033-5894%2887%2990032-9).

Garcin, Yannick, Annett Junginger, Daniel Melnick, Daniel O. Olago, Manfred R. Strecker, and Martin H. Trauth. 2009. “Late Pleistocene–Holocene Rise and Collapse of Lake Suguta, Northern Kenya Rift.” *Quaternary Science Reviews* 28 (9–10): 911–25. <https://doi.org/10.1016/j.quascirev.2008.12.006>.

Garcin, Yannick, Daniel Melnick, Manfred R. Strecker, Daniel Olago, and Jean-Jacques Tiercelin. 2012. “East African Mid-Holocene Wet–Dry Transition Recorded in Palaeo-Shorelines of Lake Turkana, Northern Kenya Rift.” *Earth and Planetary Science Letters* 331–332 (May): 322–34. <https://doi.org/10.1016/j.epsl.2012.03.016>.

Garcin, Yannick, Annie Vincens, David Williamson, Joël Guiot, and Guillaume Buchet. 2006. “Wet Phases in Tropical Southern Africa During the Last Glacial Period.” *Geophysical Research Letters* 33 (7). <https://doi.org/10.1029/2005gl025531>.

Garcin, Yannick, David Williamson, Laurent Bergonzini, Olivier Radakovitch, Annie Vincens, Guillaume Buchet, Joël Guiot, Simon Brewer, Pierre-Etienne Math’e, and Amos Majule. 2006. “Solar and Anthropogenic Imprints on Lake Masoko (Southern Tanzania) During the Last 500 Years.” *Journal of Paleolimnology* 37 (4): 475–90. <https://doi.org/10.1007/s10933-006-9033-6>.

Garcin, Yannick, David Williamson, Maurice Taieb, Annie Vincens, Pierre-Etienne Math’e, and Amos Majule. 2006. “Centennial to Millennial Changes in Maar-Lake Deposition During the Last 45,000 Years in Tropical Southern Africa (Lake Masoko, Tanzania).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 239 (3–4): 334–54. <https://doi.org/10.1016/j.palaeo.2006.02.002>.

GARCIN, Y, A VINCENS, D WILLIAMSON, G BUCHET, and J GUIOT. 2007. “Abrupt Resumption of the African Monsoon at the Younger Dryas—Holocene Climatic Transition.” *Quaternary Science Reviews* 26 (5–6): 690–704. <https://doi.org/10.1016/j.quascirev.2006.10.014>.

Garrett-Jones, S. 1979. “Holocene Vegetation and Lake Sedimentation in the Markham Valley, PNG. Ph.d. Thesis, AustralianNational University, Canberra.” *Unknown*.

Gasse, E., and F. A. Street. 1978. “Late Quaternary Lake-Level Fluctuations and Environments of the Northern Rift Valley and Afar Region (Ethiopia and Djibouti).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 24 (4): 279–325. [https://doi.org/10.1016/0031-0182(78)90011-1](https://doi.org/10.1016/0031-0182%2878%2990011-1).

GASSE, F. 1977. “Evolution of Lake Abhé (Ethiopia and TFAI), from 70,000 b.p.” *Nature* 265 (5589): 42–45. <https://doi.org/10.1038/265042a0>.

Gasse, F. 1987a. “Diatoms for Reconstructing Palaeoenvironments and Paleohydrology in Tropical Semi-Arid Zones.” *Hydrobiologia* 154 (1): 127–63. <https://doi.org/10.1007/bf00026837>.

———. 1987b. “Diatoms for Reconstructing Palaeoenvironments and Paleohydrology in Tropical Semi-Arid Zones.” *Hydrobiologia* 154 (1): 127–63. <https://doi.org/10.1007/bf00026837>.

———. 1987c. “Diatoms for Reconstructing Palaeoenvironments and Paleohydrology in Tropical Semi-Arid Zones: Example of Some Lakes from Niger Since 12 000 BP.” *Hydrobiologia* 154 (1): 127–63. <https://doi.org/10.1007/bf00026837>.

Gasse, Franpoise, Vincent L’ed’ee, Marc Massault, and Jean-Charles Fontes. 1989. “Water-Level Fluctuations of Lake Tanganyika in Phase with Oceanic Changes During the Last Glaciation and Deglaciation.” *Nature* 342 (6245): 57–59. <https://doi.org/10.1038/342057a0>.

Geng. 1990. “Missing Title.” *Unknown*.

Gerlach, T, W. Koperowa L. Koszarski, and E. Koster. 1972. “Sediments Lacustres Postglaciaires Dans Ladepression de Jaslo-Sanok. Studia Geomorphologica Carpatho-Balcania 6 : 37-61.” *Unknown*.

Gibert, Elisabeth, Laurent Bergonzini, Marc Massault, and David Williamson. 2002. “AMS-14C Chronology of 40.0 Cal Ka BP Continuous Deposits from a Crater Lake (Lake Massoko, Tanzania).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 187 (3–4): 307–22. [https://doi.org/10.1016/s0031-0182(02)00483-2](https://doi.org/10.1016/s0031-0182%2802%2900483-2).

Gillespie, Richard, F. Alayne Street-Perrott, and Roy Switsur. 1983. “Post-Glacial Arid Episodes in Ethiopia Have Implications for Climate Prediction.” *Nature* 306 (5944): 680–83. <https://doi.org/10.1038/306680a0>.

Gilman, Antonio. 1975a. “Stephen f. Bedwell: Fort Rock Basin, Prehistory and Environment. Eugene: University of Oregon Books, 1973. 205 Pp., 4 Pls., 43 Figs., 1 Map, 21 Tables.” *Antiquity* 49 (193): 77–78. <https://doi.org/10.1017/s0003598x00063420>.

———. 1975b. *Antiquity* 49 (193): 77–78. <https://doi.org/10.1017/s0003598x00063420>.

Godwin. 1951. “Missing Title.” *Unknown*.

Goldsmith, Yonaton, Wallace S. Broecker, Hai Xu, Pratigya J. Polissar, Peter B. deMenocal, Naomi Porat, Jianghu Lan, Peng Cheng, Weijian Zhou, and Zhisheng An. 2017. “Northward Extent of East Asian Monsoon Covaries with Intensity on Orbital and Millennial Timescales.” *Proceedings of the National Academy of Sciences* 114 (8): 1817–21. <https://doi.org/10.1073/pnas.1616708114>.

Gonzalez, M. A. 1983. “Pleistocene and Holocene Lake Levels in the Actual Salina Del Bebedero, Argentina. 14C Dates.relations with the Latest Pleistocene Glaciation. Abstract, Hamburg Symposium on "DesertEncroachment, Fast Tropical Erosion, CoastalSubsidence and Submergence." Unpaginated.” *Unknown*.

Grigelyte. 1977. “Missing Title.” *Unknown*.

Haberle, S. G. 2005. “A 23,000-Yr Pollen Record from Lake Euramoo, Wet Tropics of NE Queensland, Australia.” *Quaternary Research*.

HABERYAN, KURT A. 1987. “Fossil Diatoms and the Paleolimnology of Lake Rukwa, Tanzania.” *Freshwater Biology* 17 (3): 429–36. <https://doi.org/10.1111/j.1365-2427.1987.tb01064.x>.

Haberyan, Kurt A., and Robert E. Hecky. 1987. “The Late Pleistocene and Holocene Stratigraphy and Paleolimnology of Lakes Kivu and Tanganyika.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 61 (January): 169–97. [https://doi.org/10.1016/0031-0182(87)90048-4](https://doi.org/10.1016/0031-0182%2887%2990048-4).

Halfman, John D., and Thomas C. Johnson. 1988. “High-Resolution Record of Cyclic Climatic Change During the Past 4 Ka from Lake Turkana, Kenya.” *Geology* 16 (6): 496. [https://doi.org/10.1130/0091-7613(1988)016<0496:hrrocc>2.3.co;2](https://doi.org/10.1130/0091-7613%281988%29016%3C0496%3Ahrrocc%3E2.3.co;2).

Halfman, John D., Thomas C. Johnson, and Bruce P. Finney. 1994. “New AMS Dates, Stratigraphic Correlations and Decadal Climatic Cycles for the Past 4 Ka at Lake Turkana, Kenya.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 111 (1–2): 83–98. [https://doi.org/10.1016/0031-0182(94)90349-2](https://doi.org/10.1016/0031-0182%2894%2990349-2).

Halfman, JohnD., DavidF. Jacobson, CarolynM. Cannella, KurtA. Haberyan, and BruceP. Finney. 1992. “Fossil Diatoms and the Mid to Late Holocene Paleolimnology of Lake Turkana, Kenya: A Reconnaissance Study.” *Journal of Paleolimnology* 7 (1). <https://doi.org/10.1007/bf00197029>.

Han. 1990. “Missing Title.” *Unknown*.

———. 1991. “Missing Title.” *Unknown*.

———. 1993. “Missing Title.” *Unknown*.

Harvey, T. J. 1976. “The Paleolimnology of Lake Mobutu Sese Seko,uganda-Zaire : The Last 28,000 Years. Ph.d.thesis, Duke University, Durham, North Carolina,113pp.” *Unknown*.

Haworth, E. Y. 1972. “Diatom Succession in a Core from Pickerel Lake, Northeastern South Dakota.” *Geological Society of America Bulletin* 83 (1): 157. [https://doi.org/10.1130/0016-7606(1972)83[157:dsiacf]2.0.co;2](https://doi.org/10.1130/0016-7606%281972%2983%5B157%3Adsiacf%5D2.0.co;2).

Haynes, C. Vance, Peter J. Mehringer, and El Sayed Abbas Zaghloul. 1979. “Pluvial Lakes of North-Western Sudan.” *The Geographical Journal* 145 (3): 437. <https://doi.org/10.2307/633212>.

Haynes Jr, C. V, J. C. Ritchie, and C. H. Eyles. 1983. “Past Vegetation and Climate of the Mogollon RimArea, Arizona. Ph.d. Thesis, University ofArizona, Tucson, 166pp.” *Unknown*.

Heusser, C. J. 1983. “Personal Communication.” *Unknown*.

———. 1984. “Personal Communication.” *Unknown*.

Heusser, Calvin J. 1983. “Quaternary Pollen Record from Laguna de Tagua Tagua, Chile.” *Science* 219 (4591): 1429–32. <https://doi.org/10.1126/science.219.4591.1429>.

Higgs. 1966. “Missing Title.” *Unknown*.

———. 1967. “Missing Title.” *Unknown*.

Hipondoka, M. H. T., B. Mauz, J. Kempf, S. Packman, R. C. Chiverrell, and J. Bloemendal. 2014. “Chronology of Sand Ridges and the Late Quaternary Evolution of the Etosha Pan, Namibia.” *Geomorphology* 204 (January): 553–63. <https://doi.org/10.1016/j.geomorph.2013.08.034>.

Hjelmroos. 1982. “Missing Title.” *Unknown*.

Hjelmroos-Ericsson. 1981. “Missing Title.” *Unknown*.

Holliday, Vance T. 1985. “Morphology of Late Holocene Soils at the Lubbock Lake Archeological Site, Texas.” *Soil Science Society of America Journal* 49 (4): 938–46. <https://doi.org/10.2136/sssaj1985.03615995004900040030x>.

Huang. 1980. “Missing Title.” *Unknown*.

———. 1990. “Missing Title.” *Unknown*.

———. 1996. “Missing Title.” *Unknown*.

Huntsman-Mapila, P., S. Ringrose, A. W. Mackay, W. S. Downey, M. Modisi, S. H. Coetzee, J.-J. Tiercelin, A. B. Kampunzu, and C. Vanderpost. 2006. “Use of the Geochemical and Biological Sedimentary Record in Establishing Palaeo-Environments and Climate Change in the Lake Ngami Basin, NW Botswana.” *Quaternary International* 148 (1): 51–64. <https://doi.org/10.1016/j.quaint.2005.11.029>.

Hutchinson, D. R., W. M. Ferrebee, H. J. Knebel, R. J. Wold, and Y. W. Isachsen. 1981. “The Sedimentary Framework of the Southern Basin of Lake George, New York.” *Quaternary Research* 15 (1): 44–61. [https://doi.org/10.1016/0033-5894(81)90113-7](https://doi.org/10.1016/0033-5894%2881%2990113-7).

Hutchinson, G. E., and U. M. Cowgill. 1963. “Chemical Examination of a Core from Lake Zeribar, Iran.” *Science* 140 (3562): 67–69. <https://doi.org/10.1126/science.140.3562.67>.

Jacobs, B. F. 1983. “Past Vegetation and Climate of the Mogollon RimArea, Arizona. Ph.d. Thesis, University ofArizona, Tucson, 166pp.” *Unknown*.

Johnson, T. C., J. D. Halfman, and W. J. Showers. 1991. “Paleoclimate of the Past 4000 Years at Lake Turkana, Kenya, Based on the Isotopic Composition of Authigenic Calcite.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 85 (3–4): 189–98. [https://doi.org/10.1016/0031-0182(91)90158-n](https://doi.org/10.1016/0031-0182%2891%2990158-n).

Johnson, Thomas C., Sylvia L. Barry, Yvonne Chan, and Paul Wilkinson. 2001. “Decadal Record of Climate Variability Spanning the Past 700 Yr in the Southern Tropics of East Africa.” *Geology* 29 (1): 83. [https://doi.org/10.1130/0091-7613(2001)029<0083:drocvs>2.0.co;2](https://doi.org/10.1130/0091-7613%282001%29029%3C0083%3Adrocvs%3E2.0.co;2).

Johnson, Thomas C., and I. N. McCave. 2008. “Transport Mechanism and Paleoclimatic Significance of Terrigenous Silt Deposited in Varved Sediments of an African Rift Lake.” *Limnology and Oceanography* 53 (4): 1622–32. <https://doi.org/10.4319/lo.2008.53.4.1622>.

Jones, R. N. 1998. “A High Resolution Holocene Record of p/e Ratio from Closed Lakes, Western Victoria.” *Palaeoclimates*.

Jones, R. N. 1995. “Modelling Hydrologic and Climatic Controls of Closed Lakes Western Victoria.” *Ph.D. Thesis. University of Melbourne, Melbourne*.

Juang. 1991. “Missing Title.” *Unknown*.

Junginger, Annett, Sybille Roller, Lydia A. Olaka, and Martin H. Trauth. 2014. “The Effects of Solar Irradiation Changes on the Migration of the Congo Air Boundary and Water Levels of Paleo-Lake Suguta, Northern Kenya Rift, During the African Humid Period (15–5ka BP).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 396 (February): 1–16. <https://doi.org/10.1016/j.palaeo.2013.12.007>.

K. W., ) list("Butzer. 1971. “Recent History of an Ethiopian Delta: The Omo River and the Level of Lake Rudolf.” *Unknown*.

Kabailiene. 1992. “Missing Title.” *Unknown*.

Kaufman, Aaron. 1971. “U-Series Dating of Dead Sea Basin Carbonates.” *Geochimica Et Cosmochimica Acta* 35 (12): 1269–81. [https://doi.org/10.1016/0016-7037(71)90115-3](https://doi.org/10.1016/0016-7037%2871%2990115-3).

Kelts, Kerry, and Mostafa Shahrabi. 1986. “Holocene Sedimentology of Hypersaline Lake Urmia, Northwestern Iran.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 54 (1-4): 105–30. [https://doi.org/10.1016/0031-0182(86)90120-3](https://doi.org/10.1016/0031-0182%2886%2990120-3).

Kershaw, A. P. 1970. “A Pollen Diagram from Lake Euramoo, North-East Queensland, Australia.” *New Phytologist* 69 (3): 785–805. <https://doi.org/10.1111/j.1469-8137.1970.tb02463.x>.

———. 1974a. “A Long Continuous Pollen Sequence from North-Eastern Australia.” *Nature* 251 (5472): 222–23. <https://doi.org/10.1038/251222a0>.

———. 1974b. “A Long Continuous Pollen Sequence from North-Eastern Australia.” *Nature* 251 (5472): 222–23. <https://doi.org/10.1038/251222a0>.

———. 1975. “Stratigraphy and Pollen Analysis of Bromfield Swamp, North Eastern Queensland, Australia.” *New Phytologist* 75 (1): 173–91. <https://doi.org/10.1111/j.1469-8137.1975.tb01385.x>.

Khomutova. 1978. “Missing Title.” *Unknown*.

———. 1994. “Missing Title.” *Unknown*.

Khotinskii. 1977. “Missing Title.” *Unknown*.

———. 1991. “Missing Title.” *Unknown*.

Kiage, Lawrence M., and Kam-biu Liu. 2009a. “Palynological Evidence of Climate Change and Land Degradation in the Lake Baringo Area, Kenya, East Africa, Since AD 1650.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 279 (1–2): 60–72. <https://doi.org/10.1016/j.palaeo.2009.05.001>.

———. 2009b. “Paleoenvironmental Changes in the Lake Baringo Basin, Kenya, East Africa Since AD 1650: Evidence from the Paleorecord∗.” *The Professional Geographer* 61 (4): 438–58. <https://doi.org/10.1080/00330120903143425>.

Kokarovtsev. 1991. “Missing Title.” *Unknown*.

———. 1992. “Missing Title.” *Unknown*.

Korde. 1951. “Missing Title.” *Unknown*.

———. 1968. “Missing Title.” *Unknown*.

Kozyrenko. 1961. “Missing Title.” *Unknown*.

Kropelin, S. 1987. “643 Kropelin, s., 1987. Palaeoclimatic Evidence from Early to Mid-Holocene Playas in the Gilf Kebir (South-West Egypt).palaeoecology of Africa 18 : 189-208.” *Unknown*.

Kucaite. 1967. “Missing Title.” *Unknown*.

L. H., ) list("Robbins. 1972. “Archeology in the Turkana District, Kenya.” *Unknown*.

Lamb, H. F., U. Eicher, and V. R. Switsur. 1989. “An 18,000-Year Record of Vegetation, Lake-Level and Climatic Change from Tigalmamine, Middle Atlas, Morocco.” *Journal of Biogeography* 16 (1): 65. <https://doi.org/10.2307/2845311>.

Lamb, Henry F., C. Richard Bates, Paul V. Coombes, Michael H. Marshall, Mohammed Umer, Sarah J. Davies, and Eshete Dejen. 2007. “Late Pleistocene Desiccation of Lake Tana, Source of the Blue Nile.” *Quaternary Science Reviews* 26 (3–4): 287–99. <https://doi.org/10.1016/j.quascirev.2006.11.020>.

Leflat. 1993. “Missing Title.” *Unknown*.

Legesse, Dagnachew, F Gasse, O Radakovitch, C Vallet-Coulomb, R Bonnefille, D Verschuren, E Gibert, and P Barker. 2002. “Environmental Changes in a Tropical Lake (Lake Abiyata, Ethiopia) During Recent Centuries.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 187 (3–4): 233–58. [https://doi.org/10.1016/s0031-0182(02)00479-0](https://doi.org/10.1016/s0031-0182%2802%2900479-0).

Levkovskaya. 1987. “Missing Title.” *Unknown*.

Leyden, Barbara W. 1984. “Guatemalan Forest Synthesis After Pleistocene Aridity.” *Proceedings of the National Academy of Sciences* 81 (15): 4856–59. <https://doi.org/10.1073/pnas.81.15.4856>.

Li. 1990. “Missing Title.” *Unknown*.

———. 1991. “Missing Title.” *Unknown*.

———. 1992. “Missing Title.” *Unknown*.

———. 1995. “Missing Title.” *Unknown*.

———. 1996. “Missing Title.” *Unknown*.

Liefert, David T., and Bryan N. Shuman. 2020. “Pervasive Desiccation of North American Lakes During the Late Quaternary.” *Geophysical Research Letters* 47 (3). <https://doi.org/10.1029/2019gl086412>.

list Abell P., A. S. 1997. “Lake Level and Paleoenvironmental History of Lake Tanganyika, Africa, as Inferred from Late Holocene and Modern Stromatolites.” *Unknown*. [https://doi.org/6(1997)109<0444:LLAPHO>2.3.CO;2](https://doi.org/6%281997%29109%3C0444%3ALLAPHO%3E2.3.CO;2).

list Colman, Christopher A. 2003. “Paleolimnology of Lake Tanganyika, East Africa, over the Past 100 Kyr.” *Journal of Paleolimnology* 30: 139–50. [https://doi.org/10.1023/A:1025522116249](https://doi.org/10.1023/A%3A1025522116249).

list Engstrom D.E., R. B. 1990. “Major Low Levels of Lake Malawi and Their Implications for Speciation Rates in Cichlid Fishes.” *Proceedings of the Royal Society of London. B. Biological Sciences* 240: 519–53. <https://doi.org/10.1098/rspb.1990.0052>.

list Halfman J., A. 1996. “Combined Effects of Dissolved Solids and Temperature on the Density Stratification of Lake Malawi.” *Unknown*.

list Hecky R.E., K. A. 1987. “The Late Pleistocene and Holocene Stratigraphy and Paleolimnology of Lakes Kiva and Tanganyika.” *Unknown*.

list Johnson T., F. 2002. “A 24,000 Yr Diatom Record from the Northern Basin of Lake Malawi.” *Unknown*.

list Johnson T., S. 2002. “Sedimentology and Geochronology of Late Pleistocene and Holocene Sediments from Northern Lake Malawi.” *Unknown*.

list Odada E., T. C. 2000. “The Holocene History of Lake Victoria 29, 2–11.” *Unknown*. https://doi.org/<http://www.jstor.org/stable/4314987>.

list Owen R.B., R. W. 2000. “Lake Baringo, Kenya Rift Valley, and Its Pleistocene Precursors.” *Unknown*.

list Plinston, K. J. 1994. “A Review and Update of the Hydrology of Lake Victoria in East Africa.” *Unknown*.

list Rosendahl B., T. 1989. “Architecture of the Lake Malawi Rift, East Africa.” *Unknown*.

list Rosendahl B.R., C. A. 1988. “Low Lake Stands in Lake Malawi and Tanganyika East Africa, Delinated with Multifold Sesimic Data.” *Unknown*.

list Thomas D.S.G., P. 1988. “Lake Caprivi: A Late Quaternary Link Between the Zambezi and Middle Kalahari Drainage Systems.” *Unknown*.

———. 1993. “Geomorphological Processes, Environmental Change and Landscape Sensitivity in the Kalahari Region of Southern Africa.” *Unknown*.

list Verschuren, T. C. 1998. “Biogenic Silica Profiles in Holocene Cores from Lake Victoria: Implications for Lake Level History and Initiation of the Victoria Nile.” *Unknown*.

list Vincens A., J. J. 1987. “Le Demi–Graben de Baringo–Bogoria, Rift Gregory, Kenya: 30,000 Ans d’histoire Hydrologique Et Sedimentaire.” *Unknown*.

list Williamson D., M. 2005. “Contribution to the Detection of Lake Masoko (Tanzania) Groundwater Outflow: Isotopic Evidence (18O, d).” *Unknown*.

list("Nicholson, Sharon E."). 1999. “Historical and Modern Fluctuations of Lakes Tanganyika and Rukwa and Their Relationship to Rainfall Variability.” *Climatic Change* 41: 53–71. [https://doi.org/10.1023/A:1005424619718](https://doi.org/10.1023/A%3A1005424619718).

list("Stager, J. C."). 1984. “The Diatom Record of Lake Victoria (East Africa): The Last 17,000 Years.” *Unknown*.

list("Verschuren, Dirk"). 2001. “Reconstructing Fluctuations of a Shallow East African Lake During the Past 1800 Yrs from Sediment Stratigraphy in a Submerged Crater Basin.” *Journal of Paleolimnology* 25: 297–311. [https://doi.org/10.1023/A:1011150300252](https://doi.org/10.1023/A%3A1011150300252).

Long, Austin, and A B Muller. 1981a. “Arizona Radiocarbon Dates x.” *Radiocarbon* 23 (2): 191–217. <https://doi.org/10.1017/s0033822200037590>.

———. 1981b. “Arizona Radiocarbon Dates x.” *Radiocarbon* 23 (2): 191–217. <https://doi.org/10.1017/s0033822200037590>.

Loze. 1983. “Missing Title.” *Unknown*.

———. 1988. “Missing Title.” *Unknown*.

MacDonald, Glen M. 1982a. “Late Quaternary Paleoenvironments of the Morley Flats and Kananaskis Valley of Southwestern Alberta.” *Canadian Journal of Earth Sciences* 19 (1): 23–35. <https://doi.org/10.1139/e82-003>.

———. 1982b. “Late Quaternary Paleoenvironments of the Morley Flats and Kananaskis Valley of Southwestern Alberta.” *Canadian Journal of Earth Sciences* 19 (1): 23–35. <https://doi.org/10.1139/e82-003>.

Macumber, P. G. 1977. “The Geology and Palaeohydrology of the Kow Swamp Fossil Hominid Site, Victoria, Australia.” *Journal of the Geological Society of Australia* 24 (5-6): 307–20. <https://doi.org/10.1080/00167617708728990>.

Manny, B. A., R. G. Wetzel, and R. E. Bailey. 1977. *Paleolimnological Sedimentation of Organic Carbon, Nitrogen, Phosphorus, Fossil Pigments, Pollen, and Diatoms in a Hypereutrophic, Hardwater Lake: A Case History of Eutrophication*. <https://doi.org/10.2172/7300362>.

Manny, B. A, R. G. Wetzel, and R. E. Bailey. 1978. “Paleolimnological Sedimentation of Organic Carbon, Nitrogen, Phosphorus, Fossil Pigments, Pollen, and Diatoms in a Hypereutrophic Hardwater Lake : Acase History of Eutrophication. Polskie.” *Unknown*.

Marshall, Michael H., Henry F. Lamb, Sarah J. Davies, Melanie J. Leng, Zelalem Kubsa, Mohammed Umer, and Charlotte Bryant. 2009. “Climatic Change in Northern Ethiopia During the Past 17,000 Years: A Diatom and Stable Isotope Record from Lake Ashenge.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 279 (1-2): 114–27. <https://doi.org/10.1016/j.palaeo.2009.05.003>.

Marshall, Michael H., Henry F. Lamb, Dei Huws, Sarah J. Davies, Richard Bates, Jan Bloemendal, John Boyle, Melanie J. Leng, Mohammed Umer, and Charlotte Bryant. 2011. “Late Pleistocene and Holocene Drought Events at Lake Tana, the Source of the Blue Nile.” *Global and Planetary Change* 78 (3-4): 147–61. <https://doi.org/10.1016/j.gloplacha.2011.06.004>.

McGlone, M. S. 1978. “Forest Destruction by Early Polynesians, Lake Poukawa, Hawkes Bay, New Zealand.” *Journal of the Royal Society of New Zealand* 8 (3): 275–81. <https://doi.org/10.1080/03036758.1978.10429381>.

Melief, A. B. M., and M. A. van de Wijngaard. 1982. “The Palynology of Peat and Lake Deposits in theCordillera Central: Laguna Verde de La SieteCabezas. In: "Late Quaternary Paleoecology of the Parque Nacional Natural Los Necados (Cordill.” *Unknown*.

———. 1983. “The Palynology of Peat and Lake Deposits in theCordillera Central: Laguna Verde de La SieteCabezas. In: "Late Quaternary Paleoecology of the Parque Nacional Natural Los Necados (Cordill.” *Unknown*.

———. 1984. “The Palynology of Peat and Lake Deposits in theCordillera Central: Laguna Verde de La SieteCabezas. In: "Late Quaternary Paleoecology of the Parque Nacional Natural Los Necados (Cordill.” *Unknown*.

Men‘Endez. 1963. “Missing Title.” *Unknown*.

Metcalfe, SarahE., F.Alayne Street-Perrott, R.Alan Perrott, and DouglasD. Harkness. 1991. “Palaeolimnology of the Upper Lerma Basin, Central Mexico: A Record of Climatic Change and Anthropogenic Disturbance Since 11 600 Yr BP.” *Journal of Paleolimnology* 5 (3). <https://doi.org/10.1007/bf00200345>.

Moernaut, J., D. Verschuren, F. Charlet, I. Kristen, M. Fagot, and M. De Batist. 2010. “The Seismic-Stratigraphic Record of Lake-Level Fluctuations in Lake Challa: Hydrological Stability and Change in Equatorial East Africa over the Last 140 Kyr.” *Earth and Planetary Science Letters* 290 (1–2): 214–23. <https://doi.org/10.1016/j.epsl.2009.12.023>.

Mohammed, M. U., R. Bonnefille, and T. C. Johnson. 1996. “Pollen and Isotopic Records in Late Holocene Sediments from Lake Turkana, Kenya.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 119 (3–4): 371–83. [https://doi.org/10.1016/0031-0182(95)00020-8](https://doi.org/10.1016/0031-0182%2895%2900020-8).

Morrissey, Amy, and Christopher A. Scholz. 2014. “Paleohydrology of Lake Turkana and Its Influence on the Nile River System.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 403 (June): 88–100. <https://doi.org/10.1016/j.palaeo.2014.03.029>.

Newby, Paige E., Peter Killoran, Mahlon R. Waldorf, Bryan N. Shuman, Robert S. Webb, and Thompson Webb. 2000. “14,000 Years of Sediment, Vegetation, and Water-Level Changes at the Makepeace Cedar Swamp, Southeastern Massachusetts.” *Quaternary Research* 53 (3): 352–68. <https://doi.org/10.1006/qres.1999.2120>.

Nikol’skaya. 1986. “Missing Title.” *Unknown*.

Obando, Joy A., Simon Onywere, Chris Shisanya, Anthony Ndubi, Dan Masiga, Zephania Irura, Nicholas Mariita, and Haron Maragia. 2016. “Impact of Short-Term Flooding on Livelihoods in the Kenya Rift Valley Lakes.” In *Geomorphology and Society*, 193–215. Springer Japan. <https://doi.org/10.1007/978-4-431-56000-5_12>.

Oeggl. 1989. “Missing Title.” *Unknown*.

Owen, R. B., J. W. Barthelme, R. W. Renaut, and A. Vincens. 1982. “Palaeolimnology and Archaeology of Holocene Deposits North-East of Lake Turkana, Kenya.” *Nature* 298 (5874): 523–29. <https://doi.org/10.1038/298523a0>.

Payne, Bryan R. 1970. “Water Balance of Lake Chala and Its Relation to Groundwater from Tritium and Stable Isotope Data.” *Journal of Hydrology* 11 (1): 47–58. [https://doi.org/10.1016/0022-1694(70)90114-9](https://doi.org/10.1016/0022-1694%2870%2990114-9).

Peglar. 1984. “Missing Title.” *Unknown*.

———. 1989. “Missing Title.” *Unknown*.

Pestryakova. 1994. “Missing Title.” *Unknown*.

Pirrus. 1969. “Missing Title.” *Unknown*.

Placzek, C., J. Quade, and P. J. Patchett. 2006. “Geochronology and Stratigraphy of Late Pleistocene Lake Cycles on the Southern Bolivian Altiplano: Implications for Causes of Tropical Climate Change.” *Geological Society of America Bulletin* 118 (5–6): 515–32. <https://doi.org/10.1130/b25770.1>.

Pollard, P. H. 1982. “Water and Politics : Paleoecology and Thecentralization of the Tarascan State. Abstract,44th International Congress of Americanists,manchester, Pp.121-122.” *Unknown*.

Pons. 1986. “Missing Title.” *Unknown*.

Pribyl, Paul, and Bryan N. Shuman. 2014. “A Computational Approach to Quaternary Lake-Level Reconstruction Applied in the Central Rocky Mountains, Wyoming, USA.” *Quaternary Research* 82 (1): 249–59. <https://doi.org/10.1016/j.yqres.2014.01.012>.

Pul’siruyushchee. 1982. “Missing Title.” *Unknown*.

Qi. 1995. “Missing Title.” *Unknown*.

R. L., ) list("Kendall. 1969. “An Ecological History of the Lake Victoria Basin.” *Unknown*. https://doi.org/<http://www.jstor.org/stable/1950740>.

Rhodes. 1996. “Missing Title.” *Unknown*.

Richardson, J. L., and R. A. Dussinger. 1986. “Paleolimnology of Mid-Elevation Lakes in the Kenya Rift Valley.” *Hydrobiologia* 143 (1): 167–74. <https://doi.org/10.1007/bf00026659>.

Ricketts, R. D., and T. C. Johnson. 1996. “Climate Change in the Turkana Basin as Deduced from a 4000 Year Long δO18 Record.” *Earth and Planetary Science Letters* 142 (1–2): 7–17. [https://doi.org/10.1016/0012-821x(96)00094-5](https://doi.org/10.1016/0012-821x%2896%2900094-5).

Roberts, N. 1980. “Late Quaternary Geomorphology and Palaeoecologyof the Konya Basin, Turkey. Ph.d. Thesis,university College, London, 296pp.” *Unknown*.

S., ) list("Avery. 2010. “Hydrological Impacts of Ethiopia s Omo Basin on Kenya s Lake Turkana Water Levels and Fisheries.” *Unknown*.

S. E., ) list("Nicholson. 1998. “Historical Fluctuations of Lake Victoria and Other Lakes in the Northern Rift Valley of East Africa.” *Unknown*.

Saarse. 1111. “Missing Title.” *Unknown*.

———. 1986. “Missing Title.” *Unknown*.

———. 1994. “Missing Title.” *Unknown*.

Sayadyan. 1977. “Missing Title.” *Unknown*.

Schmieder, Jens, Sherilyn C Fritz, Eric C Grimm, Kimberly C Jacobs, Kendrick J Brown, James B Swinehart, and Stephen C Porter. 2012. “Holocene Variability in Hydrology, Vegetation, Fire, and Eolian Activity in the Nebraska Sand Hills, USA.” *The Holocene* 23 (4): 515–27. <https://doi.org/10.1177/0959683612463100>.

Schmieder, J., S. C. Fritz, J. B. Swinehart, A. L. C. Shinneman, A. P. Wolfe, G. Miller, N. Daniels, K. C. Jacobs, and E. C. Grimm. 2011. “A Regional-Scale Climate Reconstruction of the Last 4000 Years from Lakes in the Nebraska Sand Hills, USA.” *Quaternary Science Reviews* 30 (13-14): 1797–1812. <https://doi.org/10.1016/j.quascirev.2011.04.011>.

Scholz, C. A., A. S. Cohen, T. C. Johnson, J. King, M. R. Talbot, and E. T. Brown. 2011. “Scientific Drilling in the Great Rift Valley: The 2005 Lake Malawi Scientific Drilling Project — an Overview of the Past 145,000years of Climate Variability in Southern Hemisphere East Africa.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 303 (1–4): 3–19. <https://doi.org/10.1016/j.palaeo.2010.10.030>.

SCHOLZ, CHRISTOPHER A., and BRUCE P. FINNEY. 1994. “Late Quaternary Sequence Stratigraphy of Lake Malawi (Nyasa), Africa.” *Sedimentology* 41 (1): 163–79. <https://doi.org/10.1111/j.1365-3091.1994.tb01397.x>.

Schreve-Brinkman, Elisabeth J. 1978. “A Palynological Study of the Upper Quaternary Sequence in the El Abra Corridor and Rock Shelters (Colombia).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 25 (1-2): 1–109. [https://doi.org/10.1016/0031-0182(78)90074-3](https://doi.org/10.1016/0031-0182%2878%2990074-3).

Schweger, C, T. Habgood, and M. Hickman. 1983. “Late Glacial-Holocene Climatic Changes of Alberta : The Record from Lake Sediment Studies. In : "The Impacts of Climatic Fluctuations on Alberta’sResources and Environment.", Pp 47-60. Atmo.” *Unknown*.

Seehausen, Ole, Jacques J. M. van Alphen, and Frans Witte. 1997. “Cichlid Fish Diversity Threatened by Eutrophication That Curbs Sexual Selection.” *Science* 277 (5333): 1808–11. <https://doi.org/10.1126/science.277.5333.1808>.

Servant, M., and J-C. Fontes. 1978. “Les Lacs Quaternaires Des Hauts Plateaux Des Andes Boliviennes. Premieres Interpretationspaleoclimatiques. Cahiers d’ORSTOM Seriegeologique 10 : 9-23.” *Unknown*.

Sevastyanov. 1992. “Missing Title.” *Unknown*.

Shan. 1996. “Missing Title.” *Unknown*.

Shanahan, Timothy M., Jonathan T. Overpeck, C. Winston Wheeler, J. Warren Beck, Jeffrey S. Pigati, Michael R. Talbot, Christopher A. Scholz, John Peck, and John W. King. 2006. “Paleoclimatic Variations in West Africa from a Record of Late Pleistocene and Holocene Lake Level Stands of Lake Bosumtwi, Ghana.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 242 (3-4): 287–302. <https://doi.org/10.1016/j.palaeo.2006.06.007>.

Shaw, P. A., and H. J. Cooke. 1986. “Geomorphic Evidence for the Late Quaternary Palaeoclimates of the Middle Kalahari of Northern Botswana.” *CATENA* 13 (4): 349–59. [https://doi.org/10.1016/0341-8162(86)90009-3](https://doi.org/10.1016/0341-8162%2886%2990009-3).

Shaw, Paul A., Mark D. Bateman, David S. G. Thomas, and Frances Davies. 2003. “Holocene Fluctuations of Lake Ngami, Middle Kalahari: Chronology and Responses to Climatic Change.” *Quaternary International* 111 (1): 23–35. [https://doi.org/10.1016/s1040-6182(03)00012-0](https://doi.org/10.1016/s1040-6182%2803%2900012-0).

Shnitnikov. 1957. “Missing Title.” *Unknown*.

Shuliya. 1967. “Missing Title.” *Unknown*.

Shulmeister, J. 2016. “Constant Wind Regimes During the Last Glacial Maximum and Early Holocene: Evidence from Little Llangothlin Lagoon, New England Tablelands, Eastern Australia.” *Climate of the Past*.

Shuman, B. N., G. E. Carter, D. D. Hougardy, K. Powers, and J. J. Shinker. 2014. “A North-South Moisture Dipole at Multi-Century Scales in the Central and Southern Rocky Mountains, u.s.a., During the Late Holocene.” *Rocky Mountain Geology* 49 (1): 33–49. <https://doi.org/10.2113/gsrocky.49.1.33>.

Shuman, Bryan N., Paul Pribyl, and Jacob Buettner. 2015. “Hydrologic Changes in Colorado During the Mid-Holocene and Younger Dryas.” *Quaternary Research* 84 (2): 187–99. <https://doi.org/10.1016/j.yqres.2015.07.004>.

Shuman, Bryan N., and Marc Serravezza. 2017. “Patterns of Hydroclimatic Change in the Rocky Mountains and Surrounding Regions Since the Last Glacial Maximum.” *Quaternary Science Reviews* 173 (October): 58–77. <https://doi.org/10.1016/j.quascirev.2017.08.012>.

Shuman, Bryan, Paige Newby, Yongsong Huang, and Thompson Webb. 2004. “Evidence for the Close Climatic Control of New England Vegetation History.” *Ecology* 85 (5): 1297–1310. <https://doi.org/10.1890/02-0286>.

Sims. 1978. “Missing Title.” *Unknown*, 1978.

Singh, Gurdip, R. D. Joshi, and A. B. Singh. 1972a. “Stratigraphic and Radiocarbon Evidence for the Age and Development of Three Salt Lake Deposits in Rajasthan, India.” *Quaternary Research* 2 (4): 496–505. [https://doi.org/10.1016/0033-5894(72)90088-9](https://doi.org/10.1016/0033-5894%2872%2990088-9).

———. 1972b. “Stratigraphic and Radiocarbon Evidence for the Age and Development of Three Salt Lake Deposits in Rajasthan, India.” *Quaternary Research* 2 (4): 496–505. [https://doi.org/10.1016/0033-5894(72)90088-9](https://doi.org/10.1016/0033-5894%2872%2990088-9).

STAGER, J. C., P. N. REINTHAL, and D. A. LIVINGSTONE. 1986. “A 25,000‐year History for Lake Victoria, East Africa, and Some Comments on Its Significance for the Evolution of Cichlid Fishes.” *Freshwater Biology* 16 (1): 15–19. <https://doi.org/10.1111/j.1365-2427.1986.tb00944.x>.

Stager, J. Curt. 1988. “Environmental Changes at Lake Cheshi, Zambia Since 40,000 Years b.p.” *Quaternary Research* 29 (1): 54–65. [https://doi.org/10.1016/0033-5894(88)90071-3](https://doi.org/10.1016/0033-5894%2888%2990071-3).

Stager, J. Curt, Christine Cocquyt, Raymonde Bonnefille, Constanze Weyhenmeyer, and Nicole Bowerman. 2009. “A Late Holocene Paleoclimatic History of Lake Tanganyika, East Africa.” *Quaternary Research* 72 (1): 47–56. <https://doi.org/10.1016/j.yqres.2009.04.003>.

Stager, J. Curt, Brian F. Cumming, and L. David Meeker. 2003. “A 10,000-Year High-Resolution Diatom Record from Pilkington Bay, Lake Victoria, East Africa.” *Quaternary Research* 59 (2): 172–81. [https://doi.org/10.1016/s0033-5894(03)00008-5](https://doi.org/10.1016/s0033-5894%2803%2900008-5).

Stager, J. Curt, David Ryves, Brian F. Cumming, L. David Meeker, and Juerg Beer. 2005. “Solar Variability and the Levels of Lake Victoria, East Africa, During the Last Millenium.” *Journal of Paleolimnology* 33 (2): 243–51. <https://doi.org/10.1007/s10933-004-4227-2>.

Stager, J. Curt, J. Westwood, D. Grzesik, and B. F. Cumming. 2005. “A 5500-Year Environmental History of Lake Nabugabo, Uganda.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 218 (3–4): 347–54. <https://doi.org/10.1016/j.palaeo.2004.12.025>.

Stager, J.Curt, Brian Cumming, and Loren Meeker. 1997. “A High-Resolution 11,400-Yr Diatom Record from Lake Victoria, East Africa.” *Quaternary Research* 47 (1): 81–89. <https://doi.org/10.1006/qres.1996.1863>.

Stager, J.Curt, Paul A Mayewski, and L.David Meeker. 2002. “Cooling Cycles, Heinrich Event 1, and the Desiccation of Lake Victoria.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 183 (1–2): 169–78. [https://doi.org/10.1016/s0031-0182(01)00468-0](https://doi.org/10.1016/s0031-0182%2801%2900468-0).

Steventon, Raymond L, and John E Kutzbach. 1984. “University of Wisconsin Radiocarbon Dates XXI.” *Radiocarbon* 26 (1): 135–47. <https://doi.org/10.1017/s0033822200006494>.

———. 1985. “University of Wisconsin Radiocarbon Dates XXII.” *Radiocarbon* 27 (2B): 455–69. <https://doi.org/10.1017/s0033822200007141>.

———. 1986. “University of Wisconsin Radiocarbon Dates XXIII.” *Radiocarbon* 28 (3): 1206–23. <https://doi.org/10.1017/s003382220002021x>.

Stoffers, Peter, and R. E. Hecky. 1978. “Late Pleistocene–;holocene Evolution of the Kivu–Tanganyika Basin.” *Modern and Ancient Lake Sediments*. Wiley. <https://doi.org/10.1002/9781444303698.ch3>.

Street-Perrott, F., D. Marchand, N. Roberts, and S. Harrison. 1989a. “Global Lake-Level Variations from 18,000 to 0 Years Ago: A Palaeoclimate Analysis.” *Oxford Univ.(UK). Geography School*. <https://doi.org/10.2172/5609291>.

———. 1989b. *Global Lake-Level Variations from 18,000 to 0 Years Ago: A Palaeoclimate Analysis*. <https://doi.org/10.2172/5609291>.

Stuiver, Minze, Edward S. Deevey, and L. J. Gralenski. 1960. “Yale Natural Radiocarbon Measurements v.” *American Journal of Science. Radiocarbon Supplement* 2: 49–61. <https://doi.org/10.1017/s1061592x00020597>.

Sun. 1994. “Missing Title.” *Unknown*.

Taakye. 1988. “Missing Title.” *Unknown*.

Talbot, Michael R., and Daniel A. Livingstone. 1989. “Hydrogen Index and Carbon Isotopes of Lacustrine Organic Matter as Lake Level Indicators.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 70 (1–3): 121–37. [https://doi.org/10.1016/0031-0182(89)90084-9](https://doi.org/10.1016/0031-0182%2889%2990084-9).

Tamosaitis. 1993. “Missing Title.” *Unknown*.

Tarasov. 1992. “Missing Title.” *Unknown*.

———. 1993. “Missing Title.” *Unknown*.

Tarasov, P. E, M. Y Pushenko, S. P Harrison, L Saarse, A. A Andreev, Z. V Aleshinskaya, N. N Davydova, et al. 1996. “Lake Status Records from the Former Soviet Union and Mongolia: Documentation of the Second Version of the Data Base.” *NOAA Paleoclimatology Publications Series Report No. 5. NOAA*.

Thevenon, F, D Williamson, and M Taieb. 2002. “A 22 Kyr BP Sedimentological Record of Lake Rukwa (8°s, SW Tanzania): Environmental, Chronostratigraphic and Climatic Implications.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 187 (3–4): 285–94. [https://doi.org/10.1016/s0031-0182(02)00481-9](https://doi.org/10.1016/s0031-0182%2802%2900481-9).

Thompson, R. S. 1984. “Late Pleistocene and Holocene Environments in the Great Basin. Ph.d. Thesis, University of Arizona, Tucson, 256pp.” *Unknown*.

Tibby, J., and S. G. Haberle. 2007. “A Late Glacial to Present Diatom Record from Lake Euramoo, Wet Tropics of Queensland, Australia.” *Palaeogeography, Palaeoclimatology, Palaeoecology* 251 (1): 46–56. <https://doi.org/10.1016/j.palaeo.2007.02.017>.

Tierney, Jessica E., James M. Russell, and Yongsong Huang. 2010. “A Molecular Perspective on Late Quaternary Climate and Vegetation Change in the Lake Tanganyika Basin, East Africa.” *Quaternary Science Reviews* 29 (5–6): 787–800. <https://doi.org/10.1016/j.quascirev.2009.11.030>.

Truckle, P. H. 1976. “Geology and Late Cainozoic Lake Sediments of the Suguta Trough, Kenya.” *Nature* 263 (5576): 380–83. <https://doi.org/10.1038/263380a0>.

Tyuremnov. 1956. “Missing Title.” *Unknown*.

Van Bocxlaer, B., W. Salenbien, N. Praet, and J. Verniers. 2012. “Stratigraphy and Paleoenvironments of the Early to Middle Holocene Chipalamawamba Beds (Malawi Basin, Africa).” *Biogeosciences* 9 (11): 4497–4512. <https://doi.org/10.5194/bg-9-4497-2012>.

Van der Meeren, Thijs, Emi Ito, Kathleen R. Laird, Brian F. Cumming, and Dirk Verschuren. 2019. “Ecohydrological Evolution of Lake Naivasha (Central Rift Valley, Kenya) During the Past 1650 Years, as Recorded by Ostracod Assemblages and Stable-Isotope Geochemistry.” *Quaternary Science Reviews* 223 (November): 105906. <https://doi.org/10.1016/j.quascirev.2019.105906>.

Van Geel, B., and T. Van der Hammen. 1973. “Upper Quaternary Vegetational and Climatic Sequence of the Fuquene Area (Eastern Cordillera, Colombia).” *Palaeogeography, Palaeoclimatology, Palaeoecology* 14 (1): 9–92. [https://doi.org/10.1016/0031-0182(73)90064-3](https://doi.org/10.1016/0031-0182%2873%2990064-3).

Van Zant, Kent. 1979a. “Late Glacial and Postglacial Pollen and Plant Macrofossils from Lake West Okoboji, Northwestern Iowa.” *Quaternary Research* 12 (3): 358–80. [https://doi.org/10.1016/0033-5894(79)90034-6](https://doi.org/10.1016/0033-5894%2879%2990034-6).

———. 1979b. “Late Glacial and Postglacial Pollen and Plant Macrofossils from Lake West Okoboji, Northwestern Iowa.” *Quaternary Research* 12 (3): 358–80. [https://doi.org/10.1016/0033-5894(79)90034-6](https://doi.org/10.1016/0033-5894%2879%2990034-6).

Vareschi, E. 1982. “The Ecology of Lake Nakuru (Kenya): III. Abiotic Factors and Primary Production.” *Oecologia* 55 (1): 81–101. <https://doi.org/10.1007/bf00386722>.

Velpuri, N. M., G. B. Senay, and K. O. Asante. 2012. “A Multi-Source Satellite Data Approach for Modelling Lake Turkana Water Level: Calibration and Validation Using Satellite Altimetry Data.” *Hydrology and Earth System Sciences* 16 (1): 1–18. <https://doi.org/10.5194/hess-16-1-2012>.

Verschuren, Dirk, Kathleen R. Laird, and Brian F. Cumming. 2000. “Rainfall and Drought in Equatorial East Africa During the Past 1,100 Years.” *Nature* 403 (6768): 410–14. <https://doi.org/10.1038/35000179>.

Verschuren, Dirk, Jaap S. Sinninghe Damst’e, Jasper Moernaut, Iris Kristen, Maarten Blaauw, Maureen Fagot, and Gerald H. Haug. 2009. “Half-Precessional Dynamics of Monsoon Rainfall Near the East African Equator.” *Nature* 462 (7273): 637–41. <https://doi.org/10.1038/nature08520>.

Veselova. 1978. “Missing Title.” *Unknown*.

Vincens, Annie, Guillaume Buchet, David Williamson, and Maurice Taieb. 2005. “A 23,000 Yr Pollen Record from Lake Rukwa (8°s, SW Tanzania): New Data on Vegetation Dynamics and Climate in Central Eastern Africa.” *Review of Palaeobotany and Palynology* 137 (3–4): 147–62. <https://doi.org/10.1016/j.revpalbo.2005.06.001>.

Vipper. 1993. “Missing Title.” *Unknown*.

Vlasov. 1987. “Missing Title.” *Unknown*.

Vogel. 1972. “Missing Title.” *Unknown*.

Volkov. 1978. “Missing Title.” *Unknown*.

Waddington, Jean C. B. 1969. “A Stratigraphic Record of the Pollen Influx to a Lake in the Big Woods of Minnesota.” In *Geological Society of America Special Papers*, 263–82. Geological Society of America. <https://doi.org/10.1130/spe123-p263>.

Wang. 1989. “Missing Title.” *Unknown*.

Washbourn-Kamau, Celia K. 1975. “Late Quaternary Shorelines of Lake Naivasha, Kenya.” *Azania: Archaeological Research in Africa* 10 (1): 77–92. <https://doi.org/10.1080/00672707509511614>.

Waters, Michael R. 1989. “Late Quaternary Lacustrine History and Paleoclimatic Significance of Pluvial Lake Cochise, Southeastern Arizona.” *Quaternary Research* 32 (1): 1–11. [https://doi.org/10.1016/0033-5894(89)90027-6](https://doi.org/10.1016/0033-5894%2889%2990027-6).

Watts, W. A. 1980. “Late-Quaternary Vegetation History at White Pond on the Inner Coastal Plain of South Carolina.” *Quaternary Research* 13 (2): 187–99. [https://doi.org/10.1016/0033-5894(80)90028-9](https://doi.org/10.1016/0033-5894%2880%2990028-9).

Watts, W. A., and R. C. Bright. 1968. “Pollen, Seed, and Mollusk Analysis of a Sediment Core from Pickerel Lake, Northeastern South Dakota.” *Geological Society of America Bulletin* 79 (7): 855. [https://doi.org/10.1130/0016-7606(1968)79[855:psamao]2.0.co;2](https://doi.org/10.1130/0016-7606%281968%2979%5B855%3Apsamao%5D2.0.co;2).

Wei. 1999. “Missing Title.” *Unknown*.

Wells, Stephen G., William J. Brown, Yehouda Enzel, Roger Y. Anderson, and Leslie D. McFadden. 2003. “Late Quaternary Geology and Paleohydrology of Pluvial Lake Mojave, Southern California.” In *Paleoenvironments and Paleohydrology of the Mojave and Southern Great Basin Deserts*. Geological Society of America. <https://doi.org/10.1130/0-8137-2368-x.79>.

Wendorf, Fred, Romuald Schild, Rushdi Said, C. Vance Haynes, Achiel Gautier, and Michal Kobusiewicz. 1976. “The Prehistory of the Egyptian Sahara.” *Science* 193 (4248): 103–14. <https://doi.org/10.1126/science.193.4248.103>.

Wendorf, F., and R. Schild. 1980. “Prehistory of the Eastern Sahara. AcademicPress, New York, 404pp.” *Unknown*.

White, James M., and Rolf W. Mathewes. 1982. “Holocene Vegetation and Climatic Change in the Peace River District, Canada.” *Canadian Journal of Earth Sciences* 19 (3): 555–70. <https://doi.org/10.1139/e82-045>.

Wilkins, D. 2012. “Comparative Optical and Radiocarbon Dating of Laminated Holocene Sediments in Two Maar Lakes: Lake Keilambete and Lake Gnotuk, South-Western Victoria, Australia.” *Quaternary Geochronology*.

Williamson, D., M. J. Jackson, S. K. Banerjee, J. Marvin, O. Merdaci, N. Thouveny, M. Decobert, et al. 1999. “Magnetic Signatures of Hydrological Change in a Tropical Maar-Lake (Lake Massoko, Tanzania): Preliminary Results.” *Physics and Chemistry of the Earth, Part A: Solid Earth and Geodesy* 24 (9): 799–803. [https://doi.org/10.1016/s1464-1895(99)00117-9](https://doi.org/10.1016/s1464-1895%2899%2900117-9).

Winkler, M. G. 1985. “Late-Glacial and Holocene Environmental History of South-Central Wisconsin : A Study of Upland and Wetland Ecosystems. Ph.d. Thesis, University of Wisconsin-Madison, Madison, 261pp.” *Unknown*.

Winkler, Marjorie Green. 1985a. “A 12,000-Year History of Vegetation and Climate for Cape Cod, Massachusetts.” *Quaternary Research* 23 (3): 301–12. [https://doi.org/10.1016/0033-5894(85)90037-7](https://doi.org/10.1016/0033-5894%2885%2990037-7).

———. 1985b. “A 12,000-Year History of Vegetation and Climate for Cape Cod, Massachusetts.” *Quaternary Research* 23 (3): 301–12. [https://doi.org/10.1016/0033-5894(85)90037-7](https://doi.org/10.1016/0033-5894%2885%2990037-7).

Winkler, Marjorie Green, and Patricia R. Sanford. 1995. “Coastal Massachusetts Pond Development: Edaphic, Climatic, and Sea Level Impacts Since Deglaciation.” *Journal of Paleolimnology* 14 (3): 311–36. <https://doi.org/10.1007/bf00682431>.

Wolff, Christian, Gerald H. Haug, Axel Timmermann, Jaap S. Sinninghe Damst’e, Achim Brauer, Daniel M. Sigman, Mark A. Cane, and Dirk Verschuren. 2011. “Reduced Interannual Rainfall Variability in East Africa During the Last Ice Age.” *Science* 333 (6043): 743–47. <https://doi.org/10.1126/science.1203724>.

Woodward, C. 2014. “A Holocene Record of Climate and Hydrological Changes from Little Llangothlin Lagoon, South Eastern Australia.” *The Holocene*.

Wu. 1994. “Missing Title.” *Unknown*.

———. 1996. “Missing Title.” *Unknown*.

Xu. 1993. “Missing Title.” *Unknown*.

Xu, Hai, Yonaton Goldsmith, Jianghu Lan, Liangcheng Tan, Xulong Wang, Xinying Zhou, Jun Cheng, Yunchao Lang, and Congqiang Liu. 2020. “Juxtaposition of Western Pacific Subtropical High on Asian Summer Monsoon Shapes Subtropical East Asian Precipitation.” *Geophysical Research Letters* 47 (3). <https://doi.org/10.1029/2019gl084705>.

Yakushko. 1987. “Missing Title.” *Unknown*.

———. 1992. “Missing Title.” *Unknown*.

Yan. 1983. “Missing Title.” *Unknown*.

Young, J. A. T., and R. W. Renaut. 1979. “A Radiocarbon Date from Lake Bogoria, Kenya Rift Valley.” *Nature* 278 (5701): 243–45. <https://doi.org/10.1038/278243a0>.

Yu, G. 1995. “Lake Status Records from Europe: Data Base Documentation.”

———. 2001. “Lake Status Records from China: Data Base Documentation.” *MPI-BGC Tech Rep 4*.

Zernitskaya. 1986. “Missing Title.” *Unknown*.

———. 1988. “Missing Title.” *Unknown*.

Zhang. 1990. “Missing Title.” *Unknown*.

———. 1995. “Missing Title.” *Unknown*.

Zheng. 1989. “Missing Title.” *Unknown*.

———. 1996. “Missing Title.” *Unknown*.

Zubovich. 1988. “Missing Title.” *Unknown*.