

Appendix A: List of abbreviations and additional references cited in the Appendices

Table A.1: List of abbreviations

Abbreviation	Reference
Agn06	Agnon et al. 2006
Agn14	Agnon 2014
Aky06	Akyuz et al. 2006
Alt09	Altunel et al. 2009
Am94	Ambraseys et al. 1994
Am97	Ambraseys 1997
Am05a	Ambraseys 2005a
Am05b	Ambraseys 2005b
Am06	Ambraseys 2006
Am09	Ambraseys 2009
AmAd93	Ambraseys & Adams 1993
AmBa89	Ambraseys & Barazangi 1989
AmJa98	Ambraseys & Jackson 1998
AmKa92	Ambraseys & Karcz 1992
Ami50	Amiran 1950
Ami94	Amiran et al. 1994
BM79	Ben-Menahem 1979
BM81	Ben-Menahem 1981
BM91	Ben-Menahem 1991
Dae05	Daeron et al. 2005
Dae07	Daeron et al. 2007
DS	Dead Sea
DSL	Dead Sea lake
DSTFZ	Dead Sea Transform Fault Zone
Eli07	Elias et al. 2007
Fer11	Ferry et al. 2011
GEM	Albini et al. 2014 https://emidius.eu/GEH/map.php
GII	Amrat & Feldman 2007
Gom03	Gomez et al. 2003
GR19	This study
Guid04a	Guidoboni et al. 2004a
Guid04b	Guidoboni et al. 2004b
GuidCo97	Guidoboni & Comastri 1997
Hay06	Haynes et al. 2006
INGV94	Guidoboni, Comastri & Traina 1994
INGV05	Guidoboni & Comastri 2005
INGVweb	Guidoboni et al. 2019 http://storing.ingv.it/cfti/cfti5/#
CFTI4	Guidoboni et al. 2007
EMEC	Gruenthal & Wahlstroem 2012
EMME	Zare et al. 2014
Kag11	Kagan et al. 2011
Kar04	Karcz 2004
Ken01	Ken-Tor et al. 2001a
Kh00	Khair et al. 2000
Kli00	Klinger et al. 2000

Kli15	Klinger et al. 2015
M	Magnitude
Marc97	Marco et al. 1997
Marc03	Marco et al. 2003
Marc05	Marco et al. 2005
MCS	Mercalli Cancani Sieberg scale
Mig04	Migowski et al. 2004
M_e	Equivalent (macroseismic) magnitude
Meg03	Meghraoui et al. 2003
M_L	Local magnitude
MMI	Modified Mercalli Intensity scale
M_s	Surface-wave magnitude
MSK	Medvedev–Sponheuer–Karnik scale
MSK _{DSL}	Expected MSK intensity at DSL
M_w	Moment magnitude
Nem08	Nemer et al. 2008
NeMeg06	Nemer & Meghraoui 2006
NOAA	Ganse & Nelson 1982
PIKo81	Plassard & Kogoj 1981
PoTa80	Poirier & Taher 1980
R_{DSL}	Distance between epicentre and DSL
ReHo81	Reches & Hoexter 1981
Rus80	Russell 1980
Rus85	Russell 1985
Sal07	Salamon et al. 2007
Sal10	Salamon 2010
Sb05	Sbeinati et al. 2005
Sieb32	Sieberg 1932a; Sieberg 1932b
Soysal81	Soysal et al. 1981
Wech14	Wechsler et al. 2014
Wil28	Willis 1928; Willis 1933
Zilb05	Zilberman et al. 2005
Zoh16	Zohar et al. 2016
Zuh15	Zuhair et al. 2015

Additional references cited in the Appendices

- al-Dawadari, A. (circa 1335). Kunz al-durar wa jami' al-ghurar, ed. al-Munajid, Cairo, 1961.
- al-Suyuti, J. (15th cent.). Kashf al-salsala 'an wasf al-zalzala, ed. Abd al-Latif Sa'adani, Fez 1971.
- Albini, P. & Stucchi, M., 1992. A document from the Archivo General de Simancas about the 1759 earthquake in Syria, Proceedings of the Regional Workshop on Archaeoseismicity in the Mediterranean Region, Damascus, 60–61.
- Ambraseys, N., 1997. The earthquake of 1 January 1837 in southern Lebanon and northern Israel, Annali di Geofisica, 40, 923–935.
- Ambraseys, N. & Adams R.D., 1993. Seismicity of the Cyprus region, *Terra Nova* 5, 1, 85–94.
- Ambraseys, N. & Jackson, J., 2000. Seismicity of the Sea of Marmara (Turkey) since 1500, *Geophysical Journal International*, 141(3).
- Ambraseys, N. & Karcz, I., 1992. The earthquake of 1546 in the Holy Land, *Terra Nova*, 4(2), 25–263.
- Ambraseys, N. & Melville, C.P., 1988. An analysis of the Eastern Mediterranean earthquake of 20 May 1202, in *History of Seismography and Earthquakes of the World*, ed. Lee, W. H., Academic Press.
- Arvanitakis, G.L., 1904. Essai sur le climat de Jerusalem, *Bulletin de l'Institut Egyptien*, 4(4), 128–189.
- Braslavski, J., 1956. The earthquake of the year 1546, *Bull. Isr. Explor. Soc.*, 19, 230–235.
- Dey, H., & Goodman-Tchernov, B. 2010. Tsunamis and the port of Caesarea Maritima over the longue durée: a geoarchaeological perspective. *Journal of Roman Archaeology*, 23, 265–284. doi:10.1017/s1047759400002397
- Dionysius of Tell Mahre (9th cent.). The Syriac chronicle of Pseudo-Dionysius of Tel-Mahre: a study in the history of historiography, Witakowski W. (1987), *Acta Universitatis Upsaliensis*.
- El-Sayed, A., Romanelli, F. & Panza, G., 2000. Recent seismicity and realistic waveforms modeling to reduce the ambiguities about the 1303 seismic activity in Egypt. *Tectonophysics*, 328(3-4), 341–357.

- Galanopoulos, A.G. & Delibasis, N., 1965. The seismic activity in the Cyprus area, *Praktika Akadimias Athinon*, 40, 387–405.
- Ganse, R.A. & Nelson, J.B., 1982. Catalog of significant earthquakes 2000 BC to 1979, including quantitative casualties and damage, *Bull. Seism. Soc. Am.*, 72(3), 873–877.
- Grumel, V., 1958. La chronologie in *Traité d'Etudes byzantines*, t. Bibliothèque Byzantine, Press Univers. de France, Paris.
- Guidoboni, E., Bernardini, F. & Comastri, A., 2004a. The 1138–1139 and 1156–1159 destructive seismic crises in Syria, south-eastern Turkey and northern Lebanon, *J. Seism.*, 8(1), 105–127.
- Guidoboni E. & Comastri A., 1997. The large earthquake of 8 August 1303 in Crete: seismic scenario and tsunami in the Mediterranean area, *J. Seism.*, 1, 55–72.
- John of Ephesus (6th cent.). Analyse de la seconde partie inédite de l'histoire ecclésiastique de Jean d'Asie, ed. Nau, ROC, Paris, 1(2), 1897.
- Le Strange, G., 1890. *Palestine under the Moslems: a Description of Syria and the Holy Land*, Alexander & Watt, London.
- Malalas, I. (6th cent.). Chronicle of John Malalas, trans. of Istrin's edn of the Slavonic text, M. Spinka and G. Downey, Chicago, 1940.
- Mallet, R. & Mallet, J.W., 1858. *The earthquake catalogue of the British association*. Brit. Assoc. Adv. Sci. London.
- Manetti, G. (circa 1457). De terraemotu libri tres, *Biblioteca Apostolica Vaticana*, cod. Urbin. lat. 5, trans. Scopelliti, ENEA, Rome, 1983.
- Matthew of Edessa (12th cent.). Chronique de Matthieu d'Edesse (962–1136), Trans. M. E. Dulaurier, Durand, Paris, 1858.
- Michael the Syrian (12th cent.). Chronique, Ed. and trans. J. N. Chabot, Brussels, 1963.
- Milne, J., 1911. *A Catalogue of Destructive Earthquakes: AD 7 to AD 1899*. Brit. Assoc. Adv. Sci.
- Moretti, M. & van Loon, A. T., 2014. Restrictions to the application of 'diagnostic' criteria for recognizing ancient seismites, *Journal of Palaeogeography*, 3(2), 162–173.
- Noam, V., 2006. *Megillat Taanit—The Scroll of Fasting*, The Literature of the Sages 2 (2006).
- Oberhummer, E., 1904. Die Insel Cypern. Eine Landeskunde auf historischer Grundlage, *Zeitschr. D. Ges. f. Erdkunde zu Berlin*, No. 5.
- Perrey, A., 1850. Memoire sur les tremblements de terre ressentis dans la Peninsule Turco-Hellenique et en Syrie, *Mém. Acad. R. Belg.*, 23.
- Perrey, A., 1875. *Note sur les tremblements de terre en 1871 avec supplements pour les années antérieures de 1843–1870*, Mem. Cour. Acad. R. Bruxelle, 24 (4).
- Russell, K.W., 1980. The Earthquake of May 19 AD 363, *Bulletin of the American Schools of Oriental Research*, 238, 47–64.
- Soysal, H., Sipahioglu, S., Kolcak, D. & Altinok, Y., 1981. Historical earthquake catalogue of Turkey and surrounding area (2100BC – 1900AD), *Scientific and Technological Research Council of Turkey*, Technical Report TBAG-341.
- Theophanes the Confessor (8th cent.). The Chronicle of Theophanes the Confessor: AD 284–813, Trans. C. Mango and R. Scott, Clarendon Press, Oxford, 1997.
- Traina, G., 1995. From Crimea to Syria, Re-defining the alleged historical earthquake of 63 B.C., *Annali di Geofisica*, 38 (5–6), 479–490.
- Tsafrir, Y. & Foerster, G., 1992. The dating of the 'earthquake of the Sabbatical year' of 749 C.E. in Palestine, *Bull. SOAS*, 55, 231–235.
- von Hoff, K.E.A., 1826–1835. In *Annalen der Physik und Chemie*, vol 7, pp 159–170, 289–304; vol 9, pp 589–600; vol 12, pp 555–584; vol 15, pp 363–383; vol 18, pp 38–56; vol 21, pp 202–218; vol 25, pp 59–91; vol 29, pp 415–447; vol 34, pp 85–108.
- von Hoff, K.E.A., 1840. *Geschichte der natürlichen Veraenderungen der Erdoberfaeche, Chronik der Erdbeben und Vulkan-Ausbrüche*, J. Perthes, Gotha, IV, 470pp.
- William of Tyre (12th cent.). Willemi Tyrensis Archiepiscopi Chronicon, Ed. R. Huygens, Corpus Christianorum: mediaevalis continuatio, vol. LXIII.
- Willis, B., 1933. Earthquakes in the Holy Land: a correction, *Bull. Seism. Soc. Am.*, 23, 88–89.
- Wirth, P., 1966. *Zur byzantinischen Erdbebenliste*, Byzantinische Forschungen, 1, 393–399.
- Yaari, A., 1951. The Safed earthquake of 1759, *Sinai*, 28, 349–363.
- Yelin, A., 1927. The earthquake in Palestine in the beginning of the 6th century, *Zion*, 2, 125–127.
- Zohar, M., 2019. Temporal and Spatial Patterns of Seismic Activity Associated with the Dead Sea Transform (DST) during the Past 3000 Yr. *Seismological Research Letters*.