The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

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Abstract

The historical sources of large and moderate earthquakes, earthquake catalogues and monographs exist in many depositories in Syria and European centers. They have been studied, and the detailed review and analysis resulted in a catalogue with 181 historical earthquakes from 1365 B.C. to 1900 A.D. Numerous original documents in Arabic, Latin, Byzantine and Assyrian allowed us to identify seismic events not mentioned in previous works. In particular, detailed descriptions of damage in Arabic sources provided quantitative information necessary to re-evaluate past seismic events. These large earthquakes (I₀ ≥ VIII) caused considerable damage in cities, towns and villages located along the northern section of the Dead Sea fault system. Fewer large events also occurred along the Palmyra, Ar-Rassafeh and the Euphrates faults in Eastern Syria. Descriptions in original sources document foreshocks, aftershocks, fault ruptures, liquefaction, landslides, tsunamis, fires and other damages. We present here an updated historical catalogue of 181 historical earthquakes distributed in 4 categories regarding the originality and other considerations, we also present a table of the parametric catalogue of 36 historical earthquakes (table I) and a table of the complete list of all historical earthquakes (181 events) with the affected locality names and parameters of information quality and completeness (table II) using methods already applied in other regions (Italy, England, Iran, Russia) with a completeness test using EMS-92. This test suggests that the catalogue is relatively complete for magnitudes > 6.5. This catalogue may contribute to a comprehensive and unified parametric earthquake catalogue and to a realistic assessment of seismic hazards in Syria and surrounding regions.

Key words historical earthquakes – historical sources – seismic hazards – Dead Sea fault system – Eastern Mediterranean – Lebanon – Syria

1. Introduction

The Middle East is one of the few regions worldwide where historical accounts of earthquake can date back several hundred years B.C. When available, historical earthquake records are a critical database for characterizing earthquake sources and assessing seismic hazards. Previous compilations of historically documented earthquakes in Syria and adjacent regions indicate noteworthy seismic activity with large damage (e.g., Sieberg, 1932; Ben-Menahem, 1979; Plassard and Kogoj, 1981; Guidoboni et al., 1994; Ambraseys and Jackson, 1998). Despite these invaluable contributions to the understanding of seismicity in the Middle East, considerable information has remained unexploited in numerous original sources that provide important and quantitative input for developing a parametric catalogue.
Since 1990 and within the framework of the «Seismic Data for Siting and Site-Revalidation of Nuclear Facility» research project, under the patronage of the International Atomic Energy Agency (IAEA), the Seismology Section in the Department of Geology and Nuclear Ores at the Atomic Energy Commission of Syria (AECS) has investigated the historical seismicity of Syr-

Fig. 1. Summary of major fault zones of the northern Arabian plate (redrawn from Garfunkel et al., 1981; Barazangi et al., 1993).
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Original sources were identified, located, and exploited to extract the necessary information for constructing a unified parametric catalogue. We studied 181 historical earthquakes, and estimated the related intensities for each locality with a standardized methodology. A final parametric catalogue for 36 major earthquakes reports the epicenter locations, maximum intensities and estimated magnitudes.

This paper documents historical earthquakes of Syria and addresses the following points: i) the study of new historical seismic events; ii) the re-appraisal of historical seismic events in the light of original and new sources; iii) re-evaluation of past events by means of a careful examination of all available references; iv) historical earthquakes in previous works, and finally a discussion on the distribution of large earthquakes along the main fault systems. In addition, all events are listed in table II which represents complete information about the historical earthquakes with estimated intensities at relevant localities and accompanying effects, with information completeness (A – complete; B – accepted; C – incomplete) and information quality factors (1 – good source quality; 2 – moderate source quality; 3 – poor source quality).

2. Seismotectonic setting

The study area is located in the northern part of the Arabian plate and encompasses Syria and Lebanon and adjacent areas of neighboring countries. It is bounded from the west, by the northern section of the Dead Sea Fault system (DSF), a plate boundary consisting of the northeast trending Al-Yammouneh Fault (YAF) and the north trending Al-Ghab Fault (GAF) (fig. 1). Northeast of Antioch, the DSF intersects the Eastern Anatolian Fault system (EAF) and the Bitlis Suture zone (BS), both of which comprise the northern border of the Arabian plate. Between Damascus and the Euphrates River, the northeast trending Palmyra fold-thrust belt is located within the northern Arabian plate (fig. 1). This belt consists of many asymmetrical elongated anticlines separated by narrow depressions.

The seismicity of Syria can be qualified as moderate during the last century (fig. 2). However, the historical seismicity indicates the occurrence of large earthquakes in the past. The main instrumental seismicity with many moderate earthquakes (5 < M < 6) is located along the East Anatolian Fault and the Dead Sea fault system (Sbeinati, 1993). An apparent lack of

![Fig. 2. Map of Syria showing the seismicity during 1900-1993 (Sbeinati, 1993).](image-url)
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Seismicity can be observed along the Ghab fault zone and motivates a careful analysis of seismic documentation of the region.

Focal mechanisms of the main recent events indicate a NNW-SSE trending of \( P \) axes with strike slip movements along faults (see Harvard CMT Catalogue). These mechanisms illustrate the left-lateral pattern of active deformation with minor component of normal faulting associated with pull-apart basins along the Dead Sea Fault. The rate of active deformation and relative Arabia-Africa plate motion determined from GPS studies varies from 5.6 to 7.5 mm/yr from south to north, respectively (McCluskey et al., 2003). Recent paleoseismic and archeoseismic investigations along the Missyaf segment south of the Ghab Basin show successive faulting with 13.6 m of left-lateral displacements during the last 2000 years yielding an average 6.9 mm/yr slip rate (Meghraoui et al., 2003). In contrast, the intraplate area of Syria is generally aseismic, with infrequent earthquakes some of which can be of significant size (\( M_w 5.5 \)) (fig. 2).

3. Previous works

Earthquake catalogues of the Middle-East are from Hoff (1840), Mallet (1853) and Perrey (1850) who compiled a list of earthquakes (see the parametric catalogues and seismological compilations in References Section). Tholozan (1879) mentioned information about earthquakes that hit the Middle-East between 7th and 17th centuries; Willis compiled in 1928 and 1933 (Willis, 1928, 1933a,b) an earthquake list for Palestine; catalogue of Sieberg (1932) is a global work with an incomplete description; Amiran prepared in 1950-1951 and 1952 a revised catalogue of Willis’ work; Ergin et al. (1967) presented a parametric earthquake catalogue for Turkey and surrounding areas between 11 A.D. and 1964 A.D.; Al-Sinawi and Ghalib (1975) compiled a detailed and descriptive earthquake catalogue of Iraq and partly some adjacent countries using modern references; the parametric catalogue of Ben-Menahem (1979) is a real attempt at parameterization of the historical earthquakes specifically concerned with the Middle East; Taher (1979) presented a full corpus of texts from Arabic sources about the earthquakes that hit the Arab World; the work by Plassard and Kogoj (1981) is generally related to Lebanon and Syria; Russell (1985) used the available ancient textual and archaeological data in order to compile the seismic events of Palestine, Lebanon and Syria between the 2nd and the mid-8th century; Ambraseys et al. (1994) offered a seismic catalogue for Egypt, Arabia and the Red Sea; work of Guidoboni et al. (1994) represents a critical compilation and a historical review on the historical earthquakes that hit the Mediterranean area; Ambraseys and Finkel (1995) compiled a catalogue for Turkey and adjacent areas for the period 1500-1800; finally the compiled catalogue on Lebanon and parts of Syria presented by Abu Karaki (1992) is not based on primary sources.

On the other hand, there are two detailed papers dealing with the 1202 A.D. earthquake in the Eastern Mediterranean region (Ambraseys and Melville, 1988) and 1759 A.D. earthquake in Bekaa Valley (Ambraseys and Barazangi, 1989).

Although some of these catalogues consist of many usual and unusual problems, they are, to a large extent, valuable and helpful for preparing our catalogue.

4. Sources of the catalogue

Syria has been home to some of the world’s earliest civilizations. It is located on the eastern shore of the Mediterranean Sea, at the crossroads of three continents (Asia, Europe and Africa).

The main sources for the pre-Islamic period are official letters, accounts of travelers who visited the affected regions shortly after the earthquakes, diaries, chronicles of historians written in Syriac and Greek. Most of these sources are not available in Syria. The rise of Islam in the early 7th century in Mecca, followed by many conquests for Syria and other regions represented the first step for real systematic documentation in the region. The Muslims paid considerable attention to the history of the Islamic World. Earthquakes are among natural phenomena that attract Muslim historians. Arabic chronicles are one of the main primary sources for the history of earthquakes for our region, from the 9th century till the 19th centu-
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Between the 7th century and 1000 A.D., there were universal chronicles covering various events that happened in the Islamic Empire. Then and due to many known reasons, history was written to be more local. By the 17th century, the European sources started to mention events of our region in the form of travel literature and diplomatic correspondence reports. These latter were preserved in archives in Europe and Turkey.

An extensive bibliographical research has been performed as a base step and continued throughout the research period in order to dynamically improve the result (see References Section).

Scientific visits to the Turkish Atomic Energy Authority, Ankara, and ENEA, Rome, were made in 1994 and 1995, in an attempt to collect available sources and to better understand the methodology of studying historical earthquakes where many important historical sources on Byzantine and Ottoman eras were found.

Our investigations were achieved in the following libraries: Al-Assad National Library in Damascus, Syria (this cultural center represents one of the largest depositories in our Arabian region, containing a huge number of histories, mother books); the Institut Français de Damas in Damascus; Süleymaniye Library in Istanbul; the National Library in Ankara; the Vatican Library in Rome (by Dr. C. Margottini); Library of Pontificio Istituto Orientale in Rome (by Dr. C. Margottini).

There are numerous sources used for preparation this catalogue, these are original documents such as manuscripts, diaries, ambassador letters, existing catalogues and modern papers. To retrieve data already available in seismological literature, a supplement of research was devoted to a systematic reading of most sources.

Due to our belief that they are good interpretations, parameters of 1202 and 1759 events have been considered by this research as they are.

5. Methodology

For the study of historical earthquakes in and around Syria, all available relevant information concerning the history in the region was collected from libraries in Syria, Turkey, Lebanon and Italy. This information is translated, when needed, to the English language. Then, this information is assessed and evaluated. In addition, all other catalogues, monographs and books were also searched.

Both occidental and oriental sources containing useful data about earthquakes during the years under consideration have been identified, particularly Arabic, Greek, Syriac and to a lesser extent English, French and Ottoman.

Arabic chronicles are one of the main sources of information for the present catalogue, and they generally date earthquakes according to the Muslim calendar of 12 lunar months. The Muslim Era started in 622 A.D. (date of migration of the Prophet Muhammad from Mecca for Medina). Therefore, it is called the Hijiri (migration) calendar, which is indicated here by the suffix A.H. (i.e. After Hijira). In all cases, Gregorian calendar comes in the heading, while the Hijiri one is sometimes mentioned in the second part. On the other hand and for the sake of consistency, all needed conversions from Hijiri into their corresponding dates in the Christian calendar were made from the comparative tables in Wolseley Haig (1932) which takes 16 July 622 A.D. as the start of the Muslim Era. The Arabic documents are not without internal problems. As becomes clear below, the exact date of a earthquake is only rarely given in Arabic documents.

In principle, the applied methodology in this research is in accordance with the topology presented by the IAEA (1987) and by Stucchi (1994) as follows:

– Identifying the historical sources of information: historical sources (contemporary and near-contemporary), previous catalogues (parametric and compilations) and monographs have been investigated and collected from many libraries in Syria, Lebanon, Turkey and Italy.

– Grouping all available information relating to one historical earthquake and arranging it in chronicle order.

– Reading descriptions for each event in order to build up the earthquake flow and its date. Those descriptions which belong to the same event have been interpreted in terms of intensity for each affected locality using the European Macroseismic Scale 1992.
Assessing parameters of each historical earthquake (date, epicentral location, epicentral intensity, locality intensity, depth and macroseismic magnitude), when the available descriptions are adequate to permit accurate assessment.

**Date** – Date of the earthquake is the first parameter that should be assessed. Date of the earthquake was assumed to be the most reliable one according to the nearest historical sources to the event in space and time.

**Location** – Latitude and longitude of the epicenter of the earthquake is the second parameter that should be also assessed. For the large earthquakes, this location was defined as a center of the isoseismal lines. However, all sources utilized in the catalogue give some idea of the location, with the indication of the area worst affected. In some cases, one locality was mentioned, so there is only a choice of locating the earthquake near this center. In other cases, two or more localities are reported, so there is a good chance for locating the epicenter in between.

**Intensity** – Effects of any earthquake on the environment should be evaluated using any descriptive scale. In our case, epicentral intensity ($I_0$) and intensities for each affected locality for the same earthquake have been assessed in accordance with the EMS Scale 1992. It is worth mentioning that the assessment of the intensity for each locality was defined on the basis of analyzing all sources taking into account their quality.

**Depth** – Depth of the earthquake foci can be evaluated when intensities of many localities are available. However, this assessment was performed according to the transparency of Shebalin (1970), with $\nu=3.5$ where $\nu$ is coefficient.

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**Fig. 3.** Standard nomograph for determining local depth of shallow earthquakes from macroseismic data (area of isoseismal $S_i$, their average radius $r_i$, or distance to points of known intensity $\Delta i$), for attenuation coefficient $\nu=3.5$ (Shebalin, 1970).
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of intensity attenuation (fig. 3). It is worth mentioning that the tectonic setting of western boundary of the Arabian plate (transform system) suggests that earthquakes originating in the study area are shallow events within the crust (44 km).

**Magnitude** – Size of the earthquake is the most important parameter that should be calculated. For large events in the catalogue, it is derived using the nomograph proposed by Shebalin (1970) (fig. 4).

### 6. Catalogue of historical earthquakes

This catalogue contains all historical earthquakes affecting Syria and neighboring regions, the 181 events distributed in four categories regarding the following parameters: 1) new sources for past unknown 14 events; 2) re-appraisal of 42 historical seismic events in the light of original and new sources; 3) re-evaluation of 116 seismic events; and 4) contains 9 historical seismic events without re-evaluation.

#### 6.1. New sources for past unknown events

In this section, we present unknown historical earthquakes and their associated original sources which has never been referenced elsewhere. These references correspond to Arabic sources collected from different depositories.

#### ⟨004⟩ 331 B.C. Syria: VI.

**Sources**

– Al-Boustani (1887): In the year of 331, there was a heavy earthquake causing many victims and destruction in Syria.

#### ⟨069⟩ 1046 July 8-1047 June 27 Diyar Bakr: ≥ VII; Khlat: ≥ VII.

**Sources**

– Al-Suyuti: In the year 438 A.H. (1046 July 8-1047 June 27) many earthquakes occurred in Khlat and Dyar Bakr destroying the citadels and the fortresses, and killing people.

#### ⟨073⟩ 1094 April 20-May 18 Damascus: V-VI.

**Sources**

– Ibn Al-Athir: In this month, 487 Rabi’ II A.H. (1094 April 20-May 18), there was a sequence of earthquakes in Bilad Al-Sham for a long time without a significant damage.

– Al-Dawadari: In this year there were 12 shocks for one day, causing destruction of the country and killing a great scientist [at Damascus].

#### ⟨081⟩ 1140 August 17-1141 August 6 Qalaat Sheizar: VI-VII.

**Sources**

– Al-Dawadari: In this year [535 A.H.] [1140 August 17-1141 August 6] there was an earthquake in Sheizar, causing damaging its citadel.

#### ⟨111⟩ 1537 March 08 Damascus: IV.

**Sources**

– Al-Ghazi: A slight shock was felt in Damascus on 27 Ramadan 943 A.H. (08 March 1537) (Badr Al-Ghazi).
1563 September 13 Damascus: VI. Sources
- Al-Ghazi: A strong shock hit (Damascus), accompanied by a sound from the earth, on Sunday early morning, 24 Muharram 971 A.H. (13 September 1563), causing a few houses to collapse and many fractures to appear on walls (Badr Al-Ghazi).

1604 March 13 Damascus: V; Bekaa: V. Sources
- Al-Nablsi: A strong shock was felt in Damascus and Bekaa on Friday night, 11 Shawwal 1012 A.H. (13 March 1604) (Al-Ghazi).

1606 October 19 Baalbak: IV. Sources
- Al-Nablsi: A shock was felt in Baalbak on Monday night, 17 Jamada II, 1015 A.H. (19 October 1606) (Al-Ghazi).

1618 July 8 Damascus: IV. Sources
- Al-Nablsi: A slight shock was felt [in Damascus] on Wednesday 15 Rajab 1027 A.H. (08 July 1618) at sunset time (Al-Ghazi).

1618 July 23-August 21 Damascus: IV. Sources

1619 December 8-1620 November 25 Darkoush. Landslide. Sources
- Al-Nablsi: A landslide, probably resulting from an earthquake, happened in Darkoush in the year of 1029 A.H. (1619 December 08-1620 November 25), destroying many houses and killing about 70 persons (Al-Ghazi).

1627 November 24. Damascus: V. Sources
- Al-Nablsi: A strong shock hit Damascus on Wednesday night, 15 Rabi’I 1037 A.H. (24 November 1627), but without any damage (Al-Ghazi).

1683 Safineh. Landslide. Sources
- Schaeffer (1948): A violent earthquake hit Ugharit in the Recent Bronze Era between 1370 and 1360 B.C. (probably in 1365 B.C.). The layer of destruction that found in level I of Ugharit represents archaeological evidence for the catastrophe. Preliminary investigation in Ugharit permitted that this layer caused by 1365 B.C. earthquake is corresponded with the text found in Tell Al-Amarnah in Syria, which was reported by Abimilki of Tyre to Amenophis IV as follows: «Ugharit, city of the king, was destroyed by the fire; half of the city burnt, other half was intact». Schaeffer estimated the intensity of this earthquake at Ugharit to be VIII after Mercalli scale or IX-X after the international scale. Detailed regional studies allow the establishment of the layers of destruction that found in Beit Mirsin, level CI, Recent Bronze II of Jerico and...
probably those of Megiddo VIII, Bissan VII, Hésy V, Ascalan V ... were a result of the same earthquake of Ugharit. Farther away, the site of Troie in Asia Minor was subjected to serious damage due to an earthquake in the middle of XIV century (American excavations). In the center of Asia Minor, Boghazkeuy-Hattousas, the capital of Hittites was subjected to serious destruction during the time of 1365 B.C. earthquake.

– Saadeh (1982): A possible earthquake was in Ugharit. It was accompanied by a high sea-wave covered the region of Minet Al-Biada, and with a fire (indicated accidentally in a letter from the King of Tyre «Abimilki» to Pharaoh of Egypt and archaeological excavation in Ugharit according to Schaeffer, 1954).

Parametric catalogues
– Ben-Menahem (1979): In 1356 B.C., destruction of Ugarit, with tsunami at the Syrian coasts.

Other works
– Klengel (1985): Between 2100 and 1200 B.C., there was a catastrophe in Ras-Shamra (Ugharit) transferring the flourishing city into ruins and ash.

〈006〉 148-130 B.C. February 21, afternoon Antioch: ≥ VII.

Sources
– Al-Boustani (1887): 115 B.C., it was a heavy earthquake and many victims in Antioch.

Parametric catalogues
– Ben-Menahem (1979): 184, $M_r = 6.8$, an earthquake near Antioch (Willis).

Seismological compilations
– Sieberg (1932): 148 or 184, a destructive earthquake in Antioch.
– Guidoboni et al. (1994): Antioch IX ≤ $I$ ≤ XI, Antioch was suffered from the wrath of God. It could be dated at the year 130 B.C. (Malalas) regarding the confusion in Malalas dating or there were two separate earthquakes.
– Sieberg (1932): 140 B.C., a destructive sea wave was along the Syrian coast.

〈032〉 502 August 22, Friday Akka: VIII; Tyre: VII-VIII; Sidon: VII-VIII; Beirut: VII; Palestine: VI; Safad: VI?; Reina: VI?

Sources
– Joshua the Stylite: 502 August 22, Friday: Ptolemais destroyed to the extent that nothing stayed standing. Half of Tyre and Sidon fell down. In Beirut, only the synagogue fell down.

Parametric catalogues
– Plassard and Kogoj (1981): 502 August 21-22, in Lebanon $I = IX$, half of Tyre and Sidon were destroyed, at Beirut ($I = VII$) some damage in houses, remarkably in the synagogue (Joshua the Stylite).
– Ben-Menahem (1979): 502 August 21 off coast Acre, $I_0 = X$, $M_r = 7.0$, Acre destroyed. Destruction at Sur, Sidon, Beirut and Byblos. Latrun (Nicopolis) destroyed (Amiran; Plassard and Kogoj).

Seismological compilations
– Guidoboni et al. (1994): 502 August 22, Akka $I = X$, an earthquake happened between 501 and 502, where Akka was overturned and destroyed completely, half of Tyre and Sidon fell, the synagogue in Beirut fell down (Pseudo-Joshua’s Chronicle). Palaces in Palestine were also affected (Russell).
– Russell (1985): 502 August 22, Akko was overturned by an earthquake at night and nothing left standing. Half of Tyre and Sidon fell. The synagogue at Beirut fell down (Chronicle of Joshua the Stylite). Safad and Reina in Galilee could be affected.

〈034〉 526 May 20-29 Antioch: VIII; Dafneh: VII; Seluccea: VII. Aftershocks. Liquefaction at Antioch. Fire in Antioch.

Sources
– Malalas (1831): A large catastrophe occurred in Antioch. Citizens were buried under the debris. The houses, located only near the mountain, survived. The rest of the buildings were completely destroyed. Fire following the earthquake destroyed the Big Church (so was named the ancient church of Antioch) and the remaining houses. There were 250000 casualties because of holidays. Shocks lasted 18 months. Some buildings in Seleucia and Dafneh fell down.
– John of Ephesus: In Antioch, the disaster was on the 7th hour, fire from the land and sky. City wall, houses and churches were destroyed. There was a fire following the earthquake. The Big Church was burned after 7 days and de-
destroyed completely. There were 255000 casualties ... as Malalas.
– Procopius of Caesarea: A severe earthquake occurred in Antioch where most of the buildings and the most beautiful ones fell down. There were 300000 casualties.
– Evagrius Scholasticus: An earthquake, followed by a fire, occurred in Antioch.
– Chronicon Edessenum (Urfä): A great earthquake ruined Antioch.
– Zachariah of Mitylene: A severe earthquake in Antioch. Houses fell down over their inhabitants.
– Giovanni Lido: The earthquake split Antioch and Seleucea, no damage to the desert place between the mountain and the city where runs the river of Orontes.
– Marcellinus Comes: A severe earthquake destroyed Antioch. The fire, following the earthquake, increased by the wind.
– John of Nikiu: An earthquake and a fire were in Antioch. Houses were completely destroyed as well as a house located on the nearby hill. Many churches were destroyed or divided in two parts from the bottom to the top. The Big Church was destroyed. The casualties were 250000. Towns of Dafneh and Seleucea at 20 miles from Antioch were destroyed.
– Theophanes: A large part of Antioch was destroyed by the earthquake. The survived citizens were killed by the fire.
– John of Ephesus: A terrible earthquake with rumbling, ... as Malalas as well as the city gate fell down. The Big Church fell down and all the surviving houses and churches from the previous earthquake fell down except few numbers of buildings, villages in the vicinity 10 miles were destroyed. Seleucea and Dafneh did not affect. Surviving citizens of Antioch ran away to the open. In the 529 Laodicia was completely destroyed from the gate of Antioch to the Ghetto, but the left zone east of the church of S. Mother of God did not fall down, there were 7500 casualties without a fire.

Lebanon $I=V$, Antioch was destroyed for the fifth time with a large number of victims (Michael the Syrian).
– Poirier and Taher (1980): 526 May mid-day 20-29, $I_0=IX-X$ (MMS), very severe earthquake in Antioch.

Seismological compilations
– Guidoboni et al. (1994): 526 May mid-day 20-29, Antioch $I=X$, a disastrous earthquake was at Antioch, causing a great fire and thousands of deaths. There were fire and liquefaction resulted by the earthquake at Antioch, and everything had been destroyed, 250000 people perished (Malalas). Much of Antioch collapsed and vast numbers of people were killed (The Chronicle of Zacharia of Mitylene). Dafneh was struck by a violent earthquake which reduced the whole city to ruins and three hundred thousand Antioch perished (Procopius of Caesarea).
– Sieberg (1932): In 526, a strong earthquake, followed by a fire, destroyed Antioch with 250000 deaths (?). In Seleucea, there was damage.

(035) 528 November 29 Antioch: VII-VIII; Lattakia: VI-VII.

Sources
– Malalas (1831): in Antioch, duration one hour, terrible rumbling, all buildings which were rebuilt fell down, as well as the city wall and some churches. Damage to other cities near Antioch, with 5000 casualties. In the same year, Laodicia had the first earthquake, where its half was destroyed with 7500 casualties, the synagogue fell down but the church did not.
– John of Ephesus: A terrible earthquake with rumbling, ... as Malalas as well as the city gate fell down. The Big Church fell down and all the surviving houses and churches from the previous earthquake fell down except few numbers of buildings, villages in the vicinity 10 miles were destroyed. Seleucea and Dafneh did not affect. Surviving citizens of Antioch ran away to the open. In the 529 Laodicia was completely destroyed from the gate of Antioch to the Ghetto, but the left zone east of the church of S. Mother of God did not fall down, there were 7500 casualties without a fire.
– Evagrius Scholasticus: The earthquake split Antioch.
– Theophanes: A strong earthquake lasted for one
hour with terrible sound such as a bull’s sound, all the constructions, the city wall and old constructions which survived from the previous earthquake fell down, there were 4870 casualties.

– Georgius Monachus: One hour duration, sound, the area 5 miles around Antioch fell down.

– Leo Grammaticus: An earthquake at Antioch.

– Georgius Cedrenus: A large earthquake lasted for one-hour duration, there was a terrible sound, all constructions were destroyed with 4870 buried casualties, emigration of survivors.

– Chronicle of 1234: There was a severe earthquake, followed by a sound from the sky like thunder and a sound from the earth like a bull’s sound. City walls, churches and the surviving constructions from the previous earthquake were destroyed as well as the vicinity villages, there were 2740 casualties.

– Nicephorus Callistus: A severe earthquake at Antioch.


Parametric catalogues

– Plassard and Kogoj (1981): 529 November 29, in Lebanon $I=IV$, Antioch was destroyed for the sixth time (Cedrenus; Michael the Syrian).

– Poirier and Taher (1980): 528 November 29, $I_0=X-XI$ (MMS), Antioch, a mountain fell into the Euphrates at Quludhya, the Euphrates shift its bed.


Seismological compilations

– Guidoboni et al. (1994): 528 November 29, Antioch and Lattakia $I=IX$, an earthquake struck Antioch destroying both the new buildings put up after the previous one (526), and those old buildings which had survived it, victims number was few thousands. Antioch suffered from an earthquake collapsing the new buildings, walls and some of churches, from one side and killing up to 5000 lives (Malalas). Laodicea suffered its first earthquake disaster by destroying its half and 7500 deaths (Malalas). Antioch was subjected to a violent earthquake causing all the buildings and walls to collapse (Theophanes).

– Sieberg (1932): In 528 November, a destructive earthquake was in Antioch, Dafneh and Betelma (?). There was damage in Seuleuacea, Laodicea and Pompejopolis (?). In the latter, surface rupture appeared. There were 4870 victims.

〈036〉 531-534 Area between Aleppo and Homs: VI-VII; Antioch: VI; Mesopotamia: IV. Sources

– Malalas (1831): (earthquake between 531-534) After a short time, a terrible earthquake occurred at Antioch, but without damage.

Seismological compilations

– Sieberg (1932): 532, a destructive widespread earthquake in Syria. It destroyed the area from Aleppo to Homs. It was said that 130000 were killed. It was felt in Mesopotamia.


Fire at Beirut (fig. 5).

New original sources

The following publication summarizes the main information with new original sources on the earthquake of Beirut.

– Darawcheh et al. (2000): 551 July 9, 34.00N-35.50E, $M_s=7.2$. This event destroyed several cities in Lebanon (Beirut, Tripoli, Saïda, Djibl, Al-Batron, Tyre, Shakka and Sarfand) with great loss of lives. The shock was felt throughout the Eastern Mediterranean region. There were tsunamis along the Lebanon coast, a local landslide near Al-Batron and a large fire in Beirut. Among the main original references we mention:

– Theophanes: A large and terrible earthquake took place in the territories of Palestine, Arabia, Mesopotamia, Syria and Pheonicia. Tyre, Sidon, Beirut, Tripoli and Byblus suffered much damage and many thousands of people were killed. A part of the mountain named Lithoprosopus fell down forming a harbor in Botro, the sea went back for 1000 feet and many ships sunk.

– Georgius Monachus: A large and widespread
earthquake. Most of the Earth shocked. The sea went back for two miles. This event caused destruction in Arabia, Palestine, Mesopotamia, Antioch and many others and near cities, killing large numbers of people.

– Georgius Cedrenus: A big earthquake destroyed houses, churches and the most part of the city wall near the Golden Gate. The sea went back for two miles. In Arabia, Palestine, Mesopotamia, and Antioch, many villages were destroyed. The earthquake destroyed most part of Nicomedia. Shocks continued for 40 days.

Parametric catalogues
– Plassard and Kogoj (1981): 551 July 6, in Lebanon $I=\text{XI}$, an earthquake caused destruction of Beirut ($I=\text{XI}$), Tripoli ($I=\text{X}$), Sidon and Tyre ($I=\text{VIII}$ or $\text{IX}$) and 101 sites, a landslide occurred in the Lithoprosopon Mountain near Ras Chekka, Wujj Al-Hajar, creating a harbour near Al-Batron, there was a tsunami in Beirut and Tripoli in particular, where the sea retreated for two miles (Agathias; Fragment of Tusculum).
– Ben-Menahem (1979): 551 July 09, off coast Beirut, $I_0=\text{XI-XII}$, $M_I=7.8$, destruction of Beirut, Sur, Sidon, Tripoli and Galilee. Felt in Egypt, Arabia and Mesopotamia. Tsunami. (Amiran; Al-Sinawi and Ghalib; Plassard and Kogoj; Sieberg; Willis).

Seismological compilations
– Guidoboni et al. (1994): 551 July 9, the earthquake affected the following localities: Byblus, Beirut and Tripoli $I=\text{X}$, Sidon, Botrus (Al-Batron), Tyre, Arabia, Mesopotamia, Palestine and Syria, seismic sea wave and landslide, the principal damage was between Antioch and Tyre whereas there was apparently only minor damage further north and south. A disastrous earthquake along the Lebanese coast reducing many cities to ruins: Tripoli, Byblus, Beirut, Triaris, and killing thirty thousand known people in Beirut (Antoninus of Piacenza). A severe and tremendous earthquake occurred throughout the land of Palestine, in Arabia and in the land of Mesopotamia, Antioch, Phoenice Maritima and Phoenice Libanensis including Tyre, Sidon, Beirut, Tripoli, Byblus and parts of other cities, killing large numbers of people, cutting a large part of Lithoprosopon mountain at Botrus and accompanied by a seismic sea wave (John of Ephesus; Malalas; Theophanes). Beirut was

Fig. 5. Map of intensity distribution for July 9, 551 A.D. earthquake. F – felt; D – damage; LS – landslide, and SW – Sea-Wave. Triangles represent possible damaged archaeological sites (Darawcheh et al., 2000).
completely ruined and many inhabitants were crushed to death under the weight wreckage (Agathias). It dated back to 557 (Michael the Syrian).

– Ambraseys et al. (1994): 551 July 9, 32.0N-36.0E, I ≤ VI, tsunami.
– Russell (1985): 551 July 9, a disastrous earthquake occurred throughout the regions of Palestine, Arabia, Mesopotamia, Syria and Phoenicia, to such an extent that Tyre, Sidon, Beirut, Tripoli and Byblus received great damage, and many thousands of people perished. In Botryos, a large part of the mountain called «Lithoprosopus» near the sea was separated and displaced into the sea. The water also withdrew for a mile out to a sea (Theophanes). Same description was mentioned by Cedrenus, but dated this event between August 550 through July 551. Agathius described the extensive damage to Beirut, without providing an exact date for this earthquake. He mentioned that this event was felt in Alexandria. Sites in the eastern delta may have been damaged, particularly Damietta.

– Sieberg (1932): 551 July 9, a vast earthquake occurred in Syria, Palestine, Egypt, Arabia and Mesopotamia. Beirut was completely destroyed with many deaths. It was said that 600 persons were buried under the debris. There was damage in the coastal cities between Tripoli and Tyre. Antioch, Apamea, Bosra and Alexandria were among the cities destroyed. The sea waves destroyed a large number of ships, especially in Botrys.

〈040〉 565-571 Antioch: VI-VII; Seleucia: VI-VII; Kilikia: VI; Anazarbo: VI; Orfa: IV.

Sources
– Procopius of Caesarea: Earthquakes destroyed Antioch and near Seleucia.
– Theophanes: A severe event took place in Cilicia, Anazarbo, and Antioch.
– Georgius Cedrenus: A plague and earthquake occurred in Cilicia, Anazarbo and Antioch.

Parametric catalogues
– Ben-Menahem (1979): 565, $M_l=6.7$, strong in Baalbak and Damascus. It was felt in Palestine and Mesopotamia (Sieberg; Willis).

Seismological compilations
– Guidoboni et al. (1994): 570, a violent earthquake affected Antioch IX ≤ I ≤ XI, Anazarbus, Edessa, Samosata, Seleucia Pieria, Cilicia and Syria. It is possible that there where two distinct earthquakes, but it is more likely that the date 570 is the result of confusion on the part of James of Edessa. A severe earthquake on 5 October with sound (Elias of Nisibis). The earth was shaking at Antioch, Seleucia and the two Ciliacas collapsing them (Chronicle of 724). It was in 571 (Maronite Chronicle). It was in 560-561 at Cilicia, Anazarbus and Antioch (Theophanes). There were tremors at Edessa and Samosata (Michael the Syrian). It was in 567 October (Chronicle of 1234).
– Seiberg (1932): 565, a destructive earthquake in Syria. Aleppo, Baalbak, Damascus, Apamea and Beirut were suffered. It was felt in Mesopotamia.
– Lemmens (1898): An earthquake was in Eastern Mediterranean.

〈041〉 580-581 Antioch: VI-VII; Dafneh: VI.

Sources
– Evagrius Scholasticus: 580-581, there was an earthquake in Antioch and Dafneh. In Antioch, public and private buildings were destroyed, some of these were completely. Dafneh was destroyed.
– Nicephorus Callistus: 580-581, as Evagrius Scholasticus.
– Agapius of Menbij: 580-581, a severe earthquake at Antioch, destroying two towers of the city wall.

Parametric catalogues
– Poirier and Taher (1980): 580-581, $I_0=VIII-IX$ (MMS), Antioch, the suburb Dafneh was destroyed.

Seismological compilations
– Guidoboni et al. (1994): 580-581, Antioch-Dafneh $I=IX$, a violent earthquake struck Theopolis (Antioch) and the suburb of Dafneh precisely at noon, causing total destruction of Dafneh and destroyed many public and private buildings in Antioch (Evagrius).
– Sieberg (1932): 579, Antioch and Dafneh were destroyed.

〈042〉 588 Antioch: VI-VII. Aftershocks.

Sources
– Evagrius Scholasticus [this author was an eyewitness because the earthquake took place during his marriage]: There was an earthquake with a big sound at Antioch. Many buildings
fell down. A part of the holy church fell down. The dome was inclined in north direction and fell down by the following shocks. Same happened for most of the district of Ostracia and Brisia. The buildings near the church of the Deipara Virgin fell down, except the Central Portico. The towers in the Kamps fell down while other buildings survived. A large number of persons were killed. No fire.

– John of Nikiu [no indication of the year can be found, except the name of the Emperor Maurice]: An earthquake destroyed Antioch. Many streets at the west and on the island were destroyed. Men were killed.

– Agapius of Menbij: An earthquake at Antioch. The big churches were destroyed as well as most of the city wall, trade square and houses.

– Nicephorus Callistus: Same as mentioned in Evagrius Scholasticus.

Parametric catalogues

– Plassard and Kogoj (1981): 589 October 21 or 31, \( I = \text{III} \), an earthquake caused destruction in Antioch with many victims (Perrey).

– Poirier and Taher (1980): 588 October 31, \( I_0 = \text{IX} \) (MMS), Antioch destroyed with 60000 victims.

Seismological compilations

– Guidoboni et al. (1994): 587-588, Antioch \( \leq I \leq \text{IX} \). In the year of 588 a disaster earthquake in Antioch causing thousands of deaths 60000), razing most buildings to the ground, accompanied by many aftershocks (Evagrius). Antioch suffered a great earthquake, many roads in the east were destroyed, as well as islands and countless victims (John of Nikiu). It was a violent earthquake in 587-588 destroying most of Antioch and killing the inhabitants (Ibn Batriq). It was in the winter of 587 (Michael the Syrian). It was in 588-589 (Chronicle of 1234; Barhebraeus).

– Sieberg (1932): 587 September 30, a destructive earthquake in Antioch. It was said that it caused 60000 victims.

〈043〉601-602 Kilikia; Syria. Surface faulting.

Sources

– Ibn Batriq: A severe earthquake in the Greek territory. In Syria, many cities were destroyed and many persons were killed.

– Michael the Syrian: Like Ibn Batriq but indicate only «Greek territory».

– Chronicle of 1234: A great earthquake took place in Syria and many cities were destroyed.

Seismological compilations

– Guidoboni et al. (1994): 601-602, Cilicia and Syria \( \leq I \leq \text{XI} \), with surface faulting. Towards the third hour of the day, there was a violent earthquake in the territory of Rum [Cilicia] destroying many cities in Syria and Cilicia, and killing a large number of people (Ibn Batriq). On 2 Nisan [April], in the year of 599, a destructive earthquake affected towns and villages burying their inhabitants, for the earth boiled and split open (Michael the Syrian). There was a great earthquake in Syria in 599, on Monday 19 Canun II [January], and many cities were laid waste (Chronicle of 1234).

〈044〉634 Aleppo: VII-VIII; Palestine: IV-V. Aftershocks.

Parametric catalogues

– Poirier and Taher (1980): 634, \( I_0 = \text{VIII} \) (MMS), Ramparts and fortress were destroyed in Aleppo.

Seismological compilations

– Guidoboni et al. (1994): 634, Aleppo \( \leq I \leq \text{VIII} \), an earthquake destroyed the fortress and walls of Aleppo (Ibn Shaddad).

– Ibn Shaddad: When Abu ‘Ubayda conquered the city of Aleppo in the year 15 of the Hegira, the walls and the citadel were restored, for an earthquake before the conquered had destroyed them.

– Theophanes: An earthquake in Palestine.

– Michael the Syrian: A severe earthquake. Churches of Resurrection and Golgotha and many places fell down.

– Agapius of Menbij: An earthquake in Palestine.

– Erpenius: A large earthquake was in Palestine. Shocks lasted 30 days.

〈046〉678 Batnan: VI-VII; Orfa: VI-VII; Mesopotamia: VI.

Sources

– Theophanes: A large earthquake took place in Mesopotamia. Church of Edessa was partly destroyed.

– Michael the Syrian: A violent earthquake. Batnan of Sarugi fell down, the church of Edessa was partly destroyed.

– Chronicle of 846: A violent earthquake destroyed Batnan of Sarugi and the ancient church of Edessa, a large number of people was killed.
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

– Chronicle of 819: A violent earthquake destroyed many places in Syria. Batnan of Sarugi was demolished, some destruction in the church of Edessa.

– Agapius of Menbij: An earthquake was at Beisan and Qatnan (unknown sites), city of Sarugi was struck, and the city wall and its houses fell down as Edessa and damage in many places.

– Chronicle of 1234: An earthquake destroyed Sarugi and partly the ancient church of Edessa.

– Chronicon Pseudo-Dionysus of Tell-Mahre: A big and violent shock. Batnan of Sarugi was destroyed and the ancient church of Edessa. There was a large number of casualties.

Seismological compilations
– Guidoboni et al. (1994): 679 April 3, an earthquake struck Batnan, the city of Edessa and Mesopotamia. A great earthquake struck Batnan of Sarug and the old church of Edessa collapsed and many people died (Chronicle of 846). There was a violent earthquake in 677-678, it struck Mesopotamia and the dome of the church of Edessa collapsed (Theophanes).

– Sieberg (1932): 678, a strong earthquake destroyed many cities in Syria. It was said that 170000 people were killed. Edessa and Batnae in West Mesopotamia were damaged.

〈047〉713 February 28 Antioch: VI-VII; Aleppo: VI-VII; Kennesreen: VI-VII. Aftershocks. Sources
– Theophanes: A strong earthquake in Syria.
– Agapius of Menbij: A violent earthquake destroyed many buildings at Antioch.
– Chronicle of 819: A violent earthquake in all places of Syria, causing many casualties.
– Chronicle of 846: An earthquake destroyed in all Syria and many casualties.
– Chronicle of 1234: A violent earthquake, where many places were destroyed in the zone of Antioch, Aleppo and Qennesrin, all churches and temple fell down.
– Elias of Nisibis: Earthquakes lasted 40 days. Antioch fell down.

– Al-Isfahani: Earthquakes took place in some part of the world for 40 days. In Antioch, buildings and houses fell down.
– Notitia annorum 712-716 (information of the years 712-716): A shock and violent earthquake. Houses, villages, churches and many large cities fell down killing the inhabitants, some men were burned and other survivors in Antioch and district of Sidqa and Ksyut and coastal entire island, it was remaining until 1027.
– Ibn Al-Athir: In this year (713 A.D., 94 A.H.) there were earthquakes in Al-Sham which lasted for 40 days, causing destruction of the towns, particularly at Antioch.
– Al-Suyuti: In this year (713 A.D., 94 A.H.) March 20, earthquakes lasted for 40 days in the world, causing destruction of buildings (tall buildings). Most of Antioch fell down.

Parametric catalogues
– Plassard and Kogoj (1981): 713 February 28, in Lebanon $I = IV$, an earthquake caused destruction at Antioch, where there was a seismic crisis between December 712 and 715 (Berloty; Michael the Syrian; Perrey).
– Poirier and Taher (1980): 713 March 20, $I_0 = IX$ (MMS), Antioch was completely destroyed.

Seismological compilations
– Guidoboni et al. (1994): 713 February 28-March 10, Antioch, Aleppo and Qennesrin $VII \leq I \leq X$ and other earthquake in 717 December, 24 in Mesopotamia and Syria. A violent earthquake struck Syria in 713, 28 February (Theophanes). On 28 February, 713 there was a tremor and severe earthquake causing many villages and towns to collapse on their inhabitants, some houses, villages and cities were swallowed up in the region of Antioch and district of Sidqa and Ksyut, and the whole coast and the islands, this earthquake or tremor lasted from 28 February to 715-716 (Notitia annorum 712-716). During the year (7 October 712-25 September 713), earthquakes began in the world and lasted for 40 days, causing the collapse of high buildings and houses in Antioch (Al-Asfahani). There were earthquakes in Syria lasting for forty days, and the whole country collapsed, the strongest shocks took place at Antioch (Ibn Al-Athir). There was a tremor in every region of Syria, killing countless people (Syriac Chronicle of 846). Aleppo and Qennesrin were damaged by a violent earthquake on 28 February where many places collapsed in the region of Antioch, Aleppo and Qennesrin (Michael the Syrian).
– Sieberg (1932): 713 February 28, a strong earthquake occurred in Syria, destroying Antioch. The earthquake was felt in Egypt. After-shocks continued for one month.

(048) 717 December 24 Antioch: VI-VII; Batan: VI-VII; Orfa: VI-VII. Aftershocks.

Sources
– Theophanes: A violent earthquake in Syria.
– Agapius of Menbij: A violent earthquake took place, where many places were damaged.
– Chronicle of 846: A violent earthquake occurred and sound like a big torus.
– Michael the Syrian: A big earthquake.
– Georgius Cedrenus: An earthquake in Syria.
– Elias of Nisibis: An earthquake was in Mesopotamia, where many houses fell down. Shocks continued for 3 months.
– Chronicon Pseudo-Dionysius of Tell-Mahre: A big earthquake destroyed many places, temples, churches and the ancient church of Edessa and Batan of Sarugi. Same happened for important tall constructions which fell down over the citizens [note: the author seems to be merging information from different dates or earthquakes 678].

Parametric catalogues

Seismological compilations
– Guidoboni et al. (1994): In 717-718 a strong earthquake in Syria (Theophanes). A great earthquake on 24 December (Syriac Chronicle of 846). In 717-718 a severe and terrible earthquake destroyed many places, including temples, churches and great buildings, in particular Batan and the ancient church of Edessa were destroyed (Pseudo-Dionysius). In the year (14 August 717-2 August 718) an earthquake was in Mesopotamia, where many houses collapsed and the shocks lasted for six months (Elias of Nisibis).
– Sieberg (1932): 717 or 718, an earthquake in Syria.

(049) 749 January 18 (It seems to be that there are two earthquakes, the first is in Southern Syria while the second is in the northern part and Mesopotamia that Manbej could be affected). Mount Tabor: VII-IX; Baalbak: VIII; Bosra: VII; Nawa: VIII; Balqa: VIII; Al-Quds: VII; Beit Qubayeh: VII-VIII; Tabaryya: VII; Al-Ghouta and Manbej: VII; Daraya: VI; Damascus and Daraa: V-VI; Ariha. Surface faulting and liquefaction in Mesopotamia. Landslide at Mount Tabor.

Sources
– Al-Suyuti: In the year of 130 A.H. (started from 747 September 11) a shock occurred in Damascus causing panic and the Hens Souk fell down. In the year 131 A.H. (started from 748 August 31) a great shock occurred in Damascus, fracturing the roof of the Mosque.
– Al-Mansouri: In the year 132 A.H. (started from 749 August 20) there was an earthquake at Al-Sham.
– Theophanes: 749 January 18, a violent earthquake occurred in Palestine, Jordan and in all of Syria, many tens of thousands of casualties, churches and monasteries fell down especially near Jerusalem. Some cities were completely destroyed and some partly. In Mesopotamia, the land was opened for 2 miles where the eyewitness saw an ancient statue. Landslide for one city completely.
– Michael the Syrian: 749 January 18, an earthquake was in Damascus for some days; one fortress was completely destroyed and 800 casualties in the city. In Ghouta and Daraya, many casualties. Bosra, Nawa, Dar’a, Baalbak were completely swallowed up. In the region of Balqa (Mu’ab), a fortress was taken and thrown 3 miles away. City of Tiberias destroyed. Near the mount of Thabor, a village was moved for 4 miles without damage. A source of water near Ariha was moved 6 miles. In Maboug, the earthquake was during the prayer time.
– Chronicon Pseudo-Dionysius of Tell-Mahre: 749 January 18, in Manbej, and during the time of prayer, the church fell down.
– Chronicle of 1234: 749 January 18, there was an earthquake for some days in Damascus, a fortress at Beit Cubaya was destroyed, 800 casualties, the same in Ghuotah and Daraya, many casualties were heavily damaged, Bosra, Nawa and Baalbak fell down partially, a fortress in Mo’ab was thrown for 3 miles. The city of Tabaria was destroyed and a village near Thabor Mountain was shifted without damage. Maboug was destroyed. – Elias of Nisibis: 749 January 18, many earth-
Earthquakes occurred and many places fell down. A village near Tabor Mountain was shifted for 4 miles. The church of Mabboug fell down over the people.

– Agapius of Menbij: 749 January 18, a violent earthquake hit the coast of Palestine, many villages were hit and many casualties in Tiberias more than 100,000 casualties.

– Georgius Cedrenus: 749 January 18, a big earthquake took place in Palestine, Jordan and all of Syria. There were many thousands of casualties. Monasteries and temples fell down.

– Nicephorus of Costantinopolis: 749 January 18, a violent earthquake hit Syria, the cities were swallowed up and some buildings were shifted for 7 miles. In Mesopotamia, a deep hollow was formed.

– Georgius Monachus: 749 January 18, a big earthquake destroyed the cities, some completely and other partially, the tall buildings fell down or shifted. In Mesopotamia, a deep hollow was formed for three miles.

– Al-Dhahabi: A strong earthquake in Syria. It was the strongest in Jerusalem, causing many casualties.


**Parametric catalogues**

– Plassard and Kogoj (1981): They considered that there were two events, the first was on 746 January 18 ($I = V$) in Palestine with destruction (Anastase; Perrey; Sieberg) and the second was in 748 ($I = VII$) at Damascus with destruction (Al-Suyuti).

– Ben-Menahem (1979): 746 January 18, Wednesday evening after 16 h, 32.0N, 35.5E, fault extended northwards over 120 km, $I_0 = XI$, $M_I = 7.3$, felt in Egypt, Syria, Arabia and Mesopotamia. Great damage in Tiberias (30 synagogues destroyed), Jerusalem, Ied, Arad and to monasteries north of the Dead Sea. About 600 settlements in Judea, Samaria and Galilee were hit and many casualties reported. Destruction of Hisham palace near Jerico and the city of Gerasa. Tsunami in the Dead Sea and possible flooding of Dead Sea southern basin (Al-Sinawi and Ghalib; Amiran; Avi-Yonaha; Bahat et al.; Michel the Syrian; Neev and Emery; Plassard and Kogoj; Sieberg; Willis).

**Seismological compilations**

– Guidoboni et al. (1994): 749 January 18, Baalbak, Beit Qubayeh, Bosra, Damascus, Daraa, Darayya, Al-Ghouta, Jerico, Jerusalem, Mabbug, Nawa, Tiberias, Mt. Tabor, Palestine, Mesopotamia and Syria (Jerusalem and Mabbug $I < I \leq X$), in the mid 8th century, a powerful earthquake struck Palestine, inflicting serious damage at Jerusalem and Tiberias, and causing a landslide at a village near Mt. Tabor. There are two problems relating date of this event and either it was a single earthquake or a series of tremors, however it dated back to 18 January 749 (Tsafrir and Foerster, 1992). A powerful earthquake dated back to 18 January 747 occurred in Palestine, along the Jordan River and throughout Syria, killing thousands of people and collapsing churches and monasteries, especially in the desert near Jerusalem (Theophanes). There was a strong earthquake in Syria during the year (11 September 747-30 August 748), where the strongest shocks occurred in Jerusalem, causing the death of many conquering troops and others (Al-Dhahabi).

There was a strong earthquake in Syria which destroyed Jerusalem, during the year (31 August 747-19 August 749) (Ibn Tagri Birdi). A severe and powerful earthquake in the West, the temple of Mambej collapsed totally in the year 747-748 (Pseudo-Dionysius). During the year (30 August 748-19 August 749) there were many earthquakes and many places were reduced to ruins, a village near Mt. Tabor moved four miles from its original position and in that year a church in Mambej collapsed (Elias of Nisibis). A tremor at Damascus lasted for days, a fortress in Beit Qubayeh collapsed and many people were killed, many myriads of people perished in Al-Ghouta and Dareya, while Bosra, Nawa, Dar’a and Baalbak were completely swallowed up, changing the color of water spring in the city, sea waves destroyed most of the cities and villages along the coast, the fortress of Balqa on the coast was uprooted, Tiberias collapsed, a village near Mt. Tabor was moved four miles with its houses and other buildings without any destruction, a water spring near Jerico changed its original place for six miles, destruction of churches and deaths in Mambej, most the buildings in Constantinople, Nicea and other cities collapsed (Michael the Syrian). Regarding (Tsafrir and Foerster, 1992) chronological analysis, they considered the Babylonian dating instead of the Antiochene sys-
them, they dated this event back to 749 January, 18. An earthquake in Mesopotamia and Syria in the year of 749-750, causing various levels of destruction in many cities and large-scale surface faulting in Mesopotamia (Theophanes).

- Ambraseys *et al.* (1994): 747 January 18, morning, 31.8N-35.7E, $I \leq VI$. In 747 January 18, a large earthquake centering the Dead Sea region was felt in Egypt, some damage was caused in Damietta, in Fustat the shock was strongly felt and caused fear but no damage. There is a considerable confusion over the dating of this event, which the Arabic sources put in 130 A.H. began 11 September 747 (Al-Dhahabi; Al-'Ulami; Al-Suyuti; Caetani; Sibt Ibn Al-Jawzi; Taher), and January 748 has recently been proposed as the correct date (Ben-Menahem; Gil; Russell; Sieberg), the effects of the earthquake are frequently confused with those of another event that affected parts of Syria two years later (Al-Khwarazmi; Tsafir and Foerster).

- Russell (1985): 748 January In January 18, 747, a great earthquake occurred in Palestine, around the Jordan, and in all of Syria, to such an extent that many innumerable and countless people perished in its power, and churches and monasteries collapsed (Theophanes). On 18th day of January at the 4th hour in the 6th year, there was a great earthquake in Palestine, and towards the Jordan, and throughout all of Syria. Many thousands of people perished, and churches and monasteries collapsed (Cedrenus). Russell evaluated the date to be from June 746 through May 747. That night there was a great earthquake in the land from the city of Gaza to the furthest extremity of Persia, many houses were ruined in all the cities, and none was saved from them. On the sea, many ships were sunk on that night. Six hundred cities and villages were wrecked with a vast destruction of men and beasts, but Egypt was uninjured, except Damietta. At Misr, there was only great fear without damage (Severus Ibn Al-Muqaff). There was an earthquake at Damascus which lasted for days, a fortress in Beit Qubayeh collapsed and many people were killed, many myriads of people perished in Al-Ghouta and Darayya, while Bosra, Nawa, Dar'a and Baalbak were completely swallowed up, sea waves destroyed most of the cities and villages along the coast, the fortress of Balqa on the coast was uprooted, Tiberias was destroyed except for a house, a village near Mt. Tabor was moved four miles with its houses and other buildings without any destruction, a water spring near Jericho changed its original place for six miles, destruction of churches and deaths in Mabbug (Michael the Syrian). Russell suggested a date between September 747 and August 748 for this event. There were many earthquakes where many regions gave way. A village near Mt. Tabor was displaced 4 miles along with houses and their possessions, but without damage. The church of the Jacobites in Mabbug collapsed on Sunday and many people perished in it (Elias of Nisibus). Russell also suggested that this event occurred between September 747 and August 748.

**Monographs**

- Tsafir and Foerster (1992): A major earthquake occurred in 749 January 18 (according to Margaliot and archaeological evidences found in Bet Sheam), in Palestine and throughout Syria, destroying Jerusalem, Gerasa, Jericho, Pella, Capernaum, Sussita, Bet Sheam and many sites along the Jordan Valley, killing many tens of thousands of people (Cedrenus; Dionysus of Tellmahr; Ibn Tagri Birdi; Ibn Al-Muqaffa; Margaliot; Michael the Syrian; Sibt Ibn Al-Jawzi; Theophanes).

**Sources**

- Theophanes: A strong earthquake in Syria and Palestine.

**Seismological compilations**

- Guidoboni *et al.* (1994): 757 March 9, Harbura, Palestine, Syria and Mesopotamia $I = IX$. A powerful earthquake struck Syria and Palestine on 9 March 757 (Theophanes). In the year 756 on Tuesday 3 March, there was a great, violent and terrible earthquake in the land of Mesopotamia where three villages near Habura collapsed, many people there were crushed and perished (Pseudo-Dionysius).
- Russell (1985): An earthquake by no means
mild, affected Palestine and Syria on 9 March 757 (Theophanes).

(054) 835 January 5-December 25 Antioch: VI-VII. Aftershocks.
Sources
– Al-Suyuti: In the year 220 A.H. (started from 835 January 5) the earth shook for 40 days and Antioch destroyed.
Seismological compilations
– Guidoboni et al. (1994): 835 January 5-December 25, Antioch IX ≤ I ≤ XI, the earth shook for forty days, and Antioch was destroyed (Al-Suyuti).

Sources
– Al-Suyuti: During the year 232 A.H. (started from 846 August 28) many earthquakes occurred in the world in particular, in Morocco and Al-Sham. The walls of Damascus and Homs were collapsed. It was worst at Antioch. It caused destruction in Al-Jazira and Al-Mousel and lasted for many days.
Seismological compilations
– Sieberg (1932): 846, numerous places in Lebanon exposed to many sequences of shocks, to such an extent that landslides occurred.

(056) 847 November 24 Damascus: VII-VIII; Al-Ghouta: VII-VIII; Al-Mazzeh: VII; Beit Lahya: VII; Darayya: VII; Antioch: VI; Al-Mousel: V.
Sources
– Al-Dhahabi: In 253 A.H. Rabi’ II, it was a dreadful earthquake in Damascus which lasted for three hours, causing walls to fall down and people die under debris. It extended to Antioch killing 20000 as it was said, then to Al-Mousel where 50000 people were killed under debris as it was said.
– Al-Suyuti: In 253 A.H. 11 (847 A.D. November 25) there was a dreadful earthquake in Damascus where houses fell down and people died under debris. This earthquake extended to Antioch causing destruction, to Al-Jazira causing damage, and to Al-Mousel killing 50000 people as it was said. In his book Al-Zalazel (the earthquakes), Al-Hafez Ibn Asaker mentioned that there was an earthquake in Damascus on Thursday 11 Rab’ 253, destroying a quarter of the Ommayd Mosque the great, the minaret fell down and bridges and houses collapsed, this earthquake reached Al-Ghouta where Darayya, Al-Mazzeh, Bait Lahya and others were destroyed.
New original sources
– Ibn Al-Imad: an earthquake caused heavy shaking in Damascus since morning for 3 h, destroying houses and displacing huge stones and breaking many windows of Souks and killing many people under debris. Many terraces of Ommayd Mosque the Great fell down, a quarter of its minaret fell down. A village in Al-Ghoutah was overturned on its inhabitants unless one person survived. It was strong at Antioch and Al-Mousel where more than 2000 houses collapsed over their residents and 20000 victims.
Parametric catalogues
– Ben-Menahem (1979): 847, Ml = 6.2, destruction in Lebanon (Plassard and Kogoj; Sieberg; Willis).
Seismological compilations
– Guidoboni et al. (1994): 847 November 24, Antioch, Bayt Lahya, Damascus IX ≤ I ≤ XI, Darayya, Al-Ghoutah, Al-Mousel and Al-Mazzah. A dreadful earthquake occurred at Damascus, causing the walls to collapse and people to die in the ruins, the earthquake reached Antioch and 20000 people died there and it reached Mawsel where 50000 people died in the ruins (Al-Dhahabi). The earthquake took place on 24 November 847, it was strong in Damascus, destroying a part of the Ommayd Great Mosque, the minaret fell down and bridges and houses collapsed, it reached Al-Ghouta, Darayya, Al-Mazzeh, Bayt Lahya and others were destroyed (Al-Suyuti).

(057) 853 June 12-854 June 1 Tabariya: VIII-IX. Landslide.
Sources
– Ibn Al-Imad: The earth shook Tiberias at
night, then a huge part (80×50 Zeraa) of its mountain split open, and many people were killed.

Parametric catalogues

Seismological compilations
– Guidoboni et al. (1994): 853 June 12-854 June 1, Tiberias VIII ≤ $I$ ≤ X, landslide, The earth shook at Tiberias, a huge part of the mountain split open, and so ... many people died (Ibn Al-Imad Al-Hanbali).

(058) **859 December 30-860 January 29** (It could be two earthquakes, the first one is between Antioch and Lattakia while the second is on the Euphrates). **Antioch:** VIII; **Lattakia and Jable:** VIII; **Homs:** VII; **Palmyra:** VII; **Tarsus:** VI; **Balis:** VI; **Damascus:** VI; **Adana:** VI; **Al-Quds:** V-VI; **Ar-Raqqa:** V; **Ras Al-Ein:** V; **Harran:** V; **Orfa:** V; **Egypt:** IV (fig. 6). **Landslide.**

**Sources**
– Al-Mansouri: In the year 244 A.H. [858 April 19-859 April 7], a great earthquake occurred in Al-Sham, damaging Antioch, Homs and Palmyra.
– Al-Tabari: In Shawwal 245 A.H. (859 December 30-860 January 29), there was an earthquake at Antioch, collapsing 1500 houses, killing many people, half of the city wall and 90 towers fell down and people ran out to desert. A part of Jabal Al-Akraa was split and sank into the sea generating high waves, disappearing river there. It was said that inhabitants of Tnis (Egypt) heard a high noise which led to the killing of a large number of victims. In this year the earthquake shook Balis, Raqqa, Harran, Ras Al-Ain, Homs, Damascus, Al-Ruha, Tarsus, Adana and the Syrian coasts. In Lattakia the shock caused destruction of all houses and some survivals there escaped. Same happened to Jableh.
– Al-Suyuti: [...] The earthquake passed the Euphrates after destroying Balis and its around [...].
– Saadeh (1984): in the year 859-860, a violent earthquake occurred at Lattakia, causing destruction of most buildings with a large number of victims.

![Fig. 6](image-url) **Fig. 6.** Map of intensity distribution for the December 859-January 860 A.D. earthquake.
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

Parametric catalogues

- Plassard and Kogoj (1981): 859 April 18, in Lebanon \( I = VI \), this earthquake caused destruction in Antioch and damage in Damascus and Homs (Al-Suyuti, Erpenius). Poirier and Taher (1980): 859 December, \( I = X-XI \) (MMS), in Antioch 1500 houses were destroyed, 90 towers fell from the ramparts. Casios Montain (Jabal Al-Aqra’a), 30 km SW of Antioch, fell into the sea. A river disappeared into the ground. Cities of Urfa, Adana, Tarsus, Misis, Homs and Damascus were destroyed.

- Ben-Menahem (1979): 859 April 8, 36.2N, 36.1E, \( I = XII \), \( Ml = 8.0 \), near Samandag, an inhabited mountain fell into the sea. Total destruction of Antioch. Felt in Mecca, Egypt, Turkey, Armenia, Mesopotamia. Damage in Jerusalem (Al-Sinawi and Ghalib; Amiran; Ergin et al.; Plassard and Kogoj; Sieberg).

Seismological compilations

- Guidoboni et al. (1994): [859 December 30-860 January 29] Adhana, Antioch, Balis, Damascus, Jableh, Harran, Homs, Laodicea IX \( \leq I \leq X \), Al-Massisa, Edessa, Raqqq, Ra’s al-‘Ayn, Tarsus, Mt. Casius and Syria, landslide, in the year (30 December 859-29 January 860) there was an earthquake at Antioch, killing a large number of people and causing the collapse of 1500 houses and about 90 towers in the walls of the city, Mt. Casius (Jabal Al-Aqra’a) split open and rocks fell into the sea, which was stormy that day, people in Tinnis in Egypt were killed, there was another earthquake in the cities of Balis, Raqqq, Harran, Ra’s Al-‘Ayn, Hims, Damascus, Al-Ruha, Tarsus, Al-Massisa, Adhanah and along the Syrian coast, the earthquake reached Laodecea, where no home remained standing and only a small number of people escaped (Al-Tabari). Syria was struck by earthquakes which destroyed Laodicea and Jableh and many people were killed (Ya’qubi).

- Ambraseys et al. (1994): 860 January, 37.0N-38.0E, \( I = VI \). In one day of January 860, a large earthquake in Eastern Anatolia and North Syria, particularly destructive in Antioch, Jableh and Lattakia, was felt in Egypt (Al-Suyuti; Al-Tabari; Ibn Al-Athir; Taher). This earthquake could be dated in other catalogues on 859 and often under 8 April (Al-Sinawi and Ghaleb; Ben-Menahem; Kallner-Amiran; Poirier and Taher; Sieberg).

- Sieberg (1932): 859 April, a strong earthquake in Northern Syria. It was felt in Asia Minor, Armenia, Mesopotamia, Palestine and Egypt. It killed a large number of people. In Antioch, 1500 houses and 90 towers of the city rampart collapsed. Lattakia and Jableh lost most of their inhabitants. A part of Casius mountain fell into the sea. Damascus, Tarsus, Edessa, Baghdad, Homs, Balis, Adana Harran, Marsin and ...? affected. Minor damage in the mosque of Al-Aqsa in Al-Quds. Shocks lasted for 3 months.

1002 November 10-1003 October 29 Western Syria: \( \geq VIII \).

Sources

- Al-Suyuti: In the year 393 A.H. (1002 November 10-1003 October 29) an earthquake occurred in Al-Sham, cities and towns along the frontiers, causing citadels and fortresses to fall down, and people to die under the debris.

Parametric catalogues

- Poirier and Taher (1980): 1002, \( I = VIII-IX \) (MMS), Syria, border zone much destruction.

1029 January 20-1030 January 8 Damascus: VII.

Sources

- Al-Dawadari: in the year 420 A.H. (1029 January 20-1030 January 8) a heavy earthquake occurred in Damascus, collapsing its half and killing many people under the debris.

Parametric catalogues

- Plassard and Kogoj (1981): 1029 January 29, \( I = VII \), this earthquake caused the destruction of half of Damascus (Perrey; Sieberg).

Seismological compilations

- Sieberg (1932): 1029 January 20, a strong earthquake in Syria destroying half of Damascus.

1042 August 21-1043 August 9 Palmyra: > VII; Baalbak: V; Tabriz: III; Egypt: III.

Sources

- Al-Suyuti: in the year 434 A.H. (1042 August 21-1043 August 8) an earthquake occurred in Palmyra and Baalbak. Most people in Palmyra were killed under the debris.

Parametric catalogues

- Ben-Menahem (1979): 1042 August 21, 35.1N, 38.9E, near Palmyra, \( Ml = 7.2 \), destruc-
tion of Palmyra. It was strong in Baalbak. It was felt in Tabriz and Egypt.

Seismological compilations
– Sieberg (1932): 1042 August 21, a strong widespread earthquake occurred to such an extent that it was felt in Tabriz and Egypt. The center of this earthquake seems to be at Palmyra, where it killed most of its inhabitants. It was felt strongly in Baalbak. Victims were evaluated to be 50000.
– Al-Suyuti: In 455 A.H. Sha’ban (1063 July 30-August 27) there was a great earthquake in Al-Sham, causing destruction of many cities. The wall of Tripoli collapsed.
– Ibn Kathir: In that year [455 A.H.] in Sha’ban [1063 July 30-August 27], there was a great earthquake in Al-Sham land, where it caused destruction of many towns. Wall of Tripoli was destroyed.

Sources
– Al-Suyuti: In 455 A.H. Sha’ban (1063 July 30-August 27) there was a great earthquake at Waset, Antioch, Lattakia, Tyr, Akka, Al-Rum and Al-Sham, falling down a part of Tripoli wall.
– Abu Al-Fida: In this year (455 A.H.) (1063 January 4-1063 December 25), there was a great earthquake in Al-Sham, causing destruction of many cities. The wall of Tripoli collapsed.

Fig. 7. Map of intensity distribution for July-August, 1063 earthquake.
Tripoli collapsed. Antioch and Damascus suffered.

(072) **1091 September 26 or October 6 Antioch: VI-VII.**

*Parametric catalogues*
– Plassard and Kogoj (1981): 1091, $I = \text{III}$ (in Lebanon), an earthquake caused destruction at Antioch where 80 towers collapsed (Abu Al-Fida; Al-Suyuti; Berloty).
– Poirier and Taher (1980): 1091 September 17, $I_0 = \text{IX (MMS)}$, in Antioch, 70 towers fell from the ramparts.

*Seismological compilations*
– Sieberg (1932): 1092, an earthquake was in Syria from Antioch to Damascus. Many buildings were destroyed.
– Ibn Al-Athir: In that year [484 A.H.] in Sha’ban 9 (1091 September 26) many earthquakes happened in Bilad Al-Sham and other countries, where people left their houses. In Antioch, it caused destruction of many houses with many victims under the debris, and 90 towers of its wall collapsed.
– Al-Dawadari: In 494 Sha’ban 19 (1091 October 6), an earthquake occurred in Antioch, causing the collapse of 70 towers of its wall.

(075) **1114 November** (Two earthquakes could have happened; one at Maraash and other at Orfa). Maskaneh: VIII; Maraash: VII-VIII; Samsat: VII-VIII; Orfa: VII-VIII; Harran: VII, Aleppo: V; Antioch: IV (fig. 8). *Landslide. Sources*
– Ibn Al-Jawzi: In the year 508 A.H., the night of 18 Jamada II Sunday (1114 November 19), an

![Fig. 8. Map of intensity distribution for November 1114 earthquake.](image_url)
earthquake occurred, causing collapse of 13 towers of Al-Ruha Wall, a part of Harran Wall fell down and many houses collapsed on their inhabitants, Samasat was swallowed up, 100 houses and half of the citadel collapsed at Balis.

– Ibn Al-Athir: In this year (508 A.H.) in Jamada II (November 2-30), there was a strong earthquake in Al-Jazira area, Al-Sham and others, causing a wide destruction at Al-Ruha, Harran, Samasat, Balis and others, and many people killed under debris.

– Al-Dawadari: In this year (508 A.H.), there was an earthquake at Aleppo. Samsat and Marash were swallowed up and many people killed.

– Ibn Kathir: In this year (508 A.H.) (1114 January 7-1115 May 26), there was a great earthquake in Al-Jazira, causing destruction of 13 towers and many houses in Al-Ruha and some houses in Khurasan (?) and many houses in many countries where many of its inhabitants were killed about 100000 victims, and half of Harran castle was collapsed, Samasat was swallowed up and many people were killed under debris.

Parametric catalogues
– Plassard and Kogoj (1981): 1114 August 10 and November 13, in Lebanon $I=II$, there were two earthquakes, causing destruction in Cilicia with tsunami and damage in Antioch (Al-Suyuti; Sempad).

– Ben-Menahem (1979): 1114 August 10, 36.5N, 36.0E, $M_l=7.0$, destruction in Antioch. It was accompanied by a tsunami. It was strongly felt in Palestine. Jerusalem ($M_M=IV$) (Amiran; Plassard and Kogoj; Sieberg).

– Ergin et al. (1967): Antioch was felt by the first event. The epicenter of the second one was between Urfa and Harran, the walls of Edessa city were ruined. Samsat, Marash, Antioch and Harran were felt.

– Ben-Menahem (1979): 1115 December 25, 37.0N, 38.9E, Urfa-Harran, Taurus mountains, $M_l=7.5$, Jerusalem ($M_M=V$). It was strong in Syria. Walls of Edessa destroyed (Amiran; Ergin et al.; Sieberg; Willis).

Seismological compilations
– Sieberg (1932): In 1114 August 10, a vast destructive earthquake started from southwest of Asia Minor through Cilicia and Cyprus to Egypt. There was large destruction in Antioch and minor damage in Aleppo. In 1114 November 13, repeating what happened in August in the same regions with the same damage.

〈078〉1137 October 19-November 16 Syria: VII; Al-Jazira: VII; Al-Mousel: VII; Iraq: VII.

Sources
– Ibn Al-Athir: In this year [532 A.H.] in Safar [1137 October 19-November 16], there was a great earthquake in Al-Sham, Al-Jazira, Diyar Bakr, Al-Mousel, Iraq and other countries, causing a lot of destruction in these regions and many people were killed under debris.

– Abu Al-Fida: In this year [532 A.H.] [1137 September 19-1138 September 08], there was a great earthquake in Al-Sham, Iraq and other countries, causing a lot of destruction and many people killed under debris.

Parametric catalogues
– Ben-Menahem (1979): 1137 September 13, NE Aleppo, $M_l=7.2$, felt in Mesopotamia and Egypt (Al-Sinawi and Ghaleb; Sieberg; Willis).

Seismological compilations
– Sieberg (1932): 1137 September 13, a destructive earthquake in Syria caused a large number of people to kill. It was felt in Mesopotamia and Aleppo. Aftershocks lasted for the next year.

– Ambraseys et al. (1994): 1138 October 15, afternoon, 36.5N-37.0E, $I\leq VI$. Earthquake. Shocks were felt in Egypt, originating from the series of earthquakes that devastated Northern Syria.

〈079〉1138 October 11-26 Al-Sham: VI-VII; Al-Jazira: VI-VII; Aleppo: VI-VII. Aftershocks.

Sources
– Ibn Al-Athir: In this year [533 A.H.] in Safar [1138 October 11-26] there were many great earthquakes in Al-Sham, Al-Jazira and other countries, where the strongest were in Al-Sham lasting for many nights with many aftershocks, causing destruction of many towns such as Aleppo where people ran out leaving their houses to the desert. The earthquakes extended from Safar 4 to 19 in Al-Sham.

– Abu Al-Fida: Same description of Ibn Al-Athir.

Parametric catalogues
– Poirier and Taher (1980): 1139 November, $I_0=X-XI$ (MMS), Aleppo was destroyed and the inhabitants evacuated.

Seismological compilations
– Plassard and Kogoj (1981): 1138 October, in
Lebanon \( I \approx IV \), there was an earthquake causing destruction in Aleppo (Al-Suyuti; Berloty; Ibn Al-Athir).

– Sieberg (1932): 1138 September 8, repeating of what happened in the same month of the last year, but it was stronger causing a large number of people to die in Aleppo and Ambar.

(082) **1152 September 27 Bosra: VII; Hauran: VII; Syria: VII.**

**Sources**

– Abu Shama: It was said that on 546 A.H. Jamada II 13 at night [1152 September 27], there was an earthquake, producing 3 shocks in Bosra and Horan regions, causing destruction of many house walls in Bosra and others. On Shawal 2 morning [1152 November 14] there was an earthquake, shaking the earth for 3 times and moving houses and walls.

**Parametric catalogues**

– Plassard and Kogoj (1981): 1152 March 22, \( I = IV \), it was an earthquake that caused a destruction in Afamea (Sieberg).

– Ben-Menahem (1979): 1151, 32.6N, 36.7E, Jabal Al-Arab (Hauran), \( I_0 = IX \), \( M_f = 6.2 \), destructive at Bousra and the Hauran. Felt in Palestine (Amiran; Plassard and Kogoj; Sieberg; Willis).

**Seismological compilations**

– Sieberg (1932): 1151, a destructive earthquake in the volcanic area in Al-Nuqra and Horan [Syria], where only Bosra was widely damaged. It was said that large areas of Syria were affected. In 1152 March 22, a destructive earthquake was in Syria, especially in Apamea and Qalaat Al-Madiq.

(083) **1156 September-1159 May Western Syria including Damascus. Foreshocks, aftershocks, surface faulting.**

**New original sources**

Depending on quality of the available historical sources, we consider that Ibn Al-Qalansi is the best eye-witness of this seismic crisis in the region during that period, and we summarize his text chronically with intensity evaluation of each described locality.

– Ibn Al-Qalansi: 1156 September 28 (551 Sha’aban 9), 3-4 strong shocks hit Damascus: III-IV. 1156 October 9 (551 Sha’aban 22), 6 shocks were felt in Damascus: II-III. 1156 October 12 (551 Sha’aban 25), 2 shocks hit Damascus: III-IV; Aleppo: V-VI; Hama: V-VI; Afamia: VI. 1156 October 17 (551 Sha’aban 29), 2 shocks was felt in Damascus: III. 1156 October 22 (551 Ramadan 5), there were 3 shocks in Damascus: IV. 1156 October 23 (551 Ramadan 6), 5 shocks were in Damascus: IV-V. 1156 October 31 (551 Ramadan 15), 2 shocks in Damascus. 1156 November 1 (551 Ramadan 16), 2 shocks in Damascus: III. 1156 November 4 (551 Ramadan 18), a strong shock was felt in Damascus: III-IV. 1156 November 8 (551 Ramadan 23), there was a strong shock in Damascus: III-IV. 1156 November 18 (551 Shawwal 2), there was a strong shock in Damascus: IV. 1156 November 22 (551 Shawwal 6), at noon, a shock was in Damascus: III. 1156 December 2 (551 Shawwal 16), there was a strong shock in Damascus: III. 1156 December 3 (551 Shawwal 17), 4 shocks in Damascus: IV-V. Aleppo: V-VI, Shaizar: VII-VIII; Kafar Tab: VI-VII; Hama: VI-VII. 1157 April 2 to 4 (552 Safar 19, 20 and 21), a shock was felt in Damascus: IV; Shaizar: VI; Hama: VI; Aleppo: V; Kafar Tab: VI. 1157 July 5 (552 Jumada I 25), 4 strong shocks in Damascus: III-IV. 1157 July 13 (552 Jumada II 4), a great earthquake followed by another one less stronger was in Damascus: IV-V. In Aleppo, it was a frighten earthquake: IV-V. In Homs, it was frighten earthquake with destruction: V-VI. In Hama and Kafar Tab, there was destruction: V-VII. Same was in Afamia: V-VII. In Tayma, there was damage: V. 1157 August 12 (552 Rajab 4), a great earthquake was in Damascus, causing partial destruction: V-VI; Hama: VIII-IX; Shaizar: VIII-IX; Kafar Tab: VIII-IX; Afamia: VIII-IX; Arqa: VIII-IX; Aleppo: VIII-IX; Homs: VII-VII; Lattakia: VII-VIII; Tripoli: VII-VIII; Antioch: VII-VIII; Shmemis: VII-VIII; Qalaat Al-Hosn: VII-VIII; Maarret Annooman: VI-VII; Tel Harran:!? (fig. 9). 1157 August 16, 17 and 18 (552 Rajab 8, 552 Rajab 9, 552 Rajab 10), there were 4 main earthquakes and series of shocks in Damascus: III-IV. 1157 September 6 (552 Rajab 29), a frightening earthquake was in Damascus: IV-V. 1157 October 30 (552 Ramadan 24), many shocks were in Damascus: IV-V. In Aleppo, there was light damage to the houses: VI. In Hama, there were a destruction with sound: VII-VIII. 1157 November 14 (552 Shawwal 10), a strong...
earthquake caused a panic in Damascus: III-IV. 1157 December 13 and 14 (552 Dhul Qi’ada 10), there were 2 shocks in Damascus: III-IV. 1157 December 26 (552 Dhul Qi’ada 23), there was a shock in Damascus: IV. 1157 December 28 (552 Dhul Qi’ada 25), there were 6 shocks causing a panic in Damascus: IV-V. 1158 January 1 (552 Dhul Qi’ada 30), there were many shocks in Damascus: III-IV. 1158 April 16 (553 Rabi’a I 15), Aleppo was shaken: IV. 1158 April 25 (553 Rabi’a I 25), there was a shock in Damascus: III. 1158 August 20 (553 Rajab 23), there was a shock in Damascus: III. 1158 August 21 (553 Rajab 24), there was a shock in Damascus: III. 1159 January 23 (554 Muharram 1), there were 3 shocks in Damascus: III. 1159 April 12 (554 Rabi’a I 22), there was a shock in Damascus: IV-V. 1159 May 30 (554 Jumada I 10), there was a shock in Damascus: IV.

– Ibn Al-Athir: In this year [552 A.H.] in Rajab [1157 August 9-September 7], there were many strong earthquakes, causing destruction of many towns and killing a countless number of people. Hama, Shaizar, Kafar Tab, Maarrat, Afamia, Homs, Crac Des Chevaliers, Arqa, Lattakia, Tripoli and Antioch were totally destroyed. The remaining towns in Bilad Al-Sham were partially destroyed. Ramparts of the towns and fortresses collapsed.

– Abu Al-Fida: In this year (552 A.H.), Rajab, there were strong earthquakes, causing destruction of Hama, Shaizar, Homs, Hosn Al-Akrad, Tripoli, Antioch and other places, to the extent that fortresses and walls fell down. Large number of people were killed under debris.

– Bar Hebraeus: And in this year, which is the year 552 of the Arabs (1157 A.D.), severe earthquakes took place in Syria destroying many towns. In Hamth [Hama], its fortress and all its large houses fell down. Old men, women, children, and tens of thousands of its inhabitants perished. The fortress of Shaizar fell down, every part of it, and only women and eunuch escaped. The people of Emessa went forth hastily and were delivered, but their monasteries and fortress perished. In the same manner, the people of Aleppo fled from the city, and stayed outside for a few days. Their houses in the city were thrown down with perishing of five hundred souls. Similar was in Kafar Tab and Afamia where no one escaped. Cities of Franks, Hosn Al-Akrad and Arqa fell completely. In Laodicea the great church only remained, and all those who were inside were delivered. The ground inside the church was rent.

![Fig. 9. Map of intensity distribution for August 12, 1157 earthquake.](image-url)
asunder, and a chasm which was full of clay appeared, and in the middle of the clay a molten image was standing upright. Similarly, most of Antioch and Tripoli were destroyed.

– Chronicle of 1234: And the year of 1462 arrived. In that year, there was a large earthquake and Sayzar [Shaizar] fell down. Forty thousand persons were killed. The governor and his children were among those who were killed. The citadel that was built on a mountain fell down. A great number of persons were killed in Hama, Salamiya and in many nearby villages.

– Michael the Syrian: And in this year, there were severe earthquakes in Syria and many places were destroyed. In Hamath, the fortress, the town and all large houses fell down upon the citizens. Old men, women, children and a myriad of persons were killed. The fortress of Saizar fell entirely, except a woman and a eunuch. And the people of Emessa were taken by the fear: they fled the town and were delivered. Their houses and the fortress were destroyed. And in same manner, the people in Aleppo fled from the city, and sat down outside it for a few days and were delivered, and their houses were thrown down, and only five hundred persons perished in it. Same was at Kaphar Tab, and Afamia, no one escaped, and many other places as far as Rahabot. Cities of the Franks, Honsn Al-Akrad and Arqa fell down completely. In Laodicea, the great church only remained, and all those who were in the church were delivered. In some cities, the earth was opened. In this city, the earth was opened and lying to watch a chasm full of mud, and in the center of the mud a statue, staying upright, was fusing. Similarly, the greater part of Antioch and Tripoli was destroyed.

– Saadeh (1984): In 1157, there was a very large earthquake in Northern Syria, causing heavy damages in Lattakia and other cities.

Parametric catalogues and previous studies

– Ambraseys and Barazangi (1989): 15 August 1157, 35.1N , 36.3E $M_s > 7.0$ Hama.
– Ben-Menahem (1979): 1157, July 15, $M_l=6.1$, destruction of Baalbak (Amiran; Plassard and Kogoj; Sieberg).
– Plassard and Kogoj (1981): 1157 June 4, 14 and August 12, $I=VIII$, there were earthquakes causing destruction in Tripoli, Krak, Homs, Hama and Sheizar. Hama and Sheizar citadel were the most affected sites. New earthquakes till 1158 (Al-Suyuti; Berloty; Ibn Al-Jawzi).


Sources

– Abu Al-Fida: In this year [565 A.H.] [1169 September 25-1170 September 14], there was a great earthquake, destroying Al-Sham.

![Map of intensity distribution for June 29, 1170 earthquake.](image-url)
Ibn Al-Athir: Also in this year [565 A.H.] 12 Shawwal [1170 June 29], there were successive great terrible earthquakes which had never been seen before. Al-Sham, Al-Jazira, Al-Mousel, Iraq and other countries were affected. They were strongest in Al-Sham, where most of Damascus, Baalbak, Homs, Hama, Shaizar, Barin, Aleppo and others were destroyed, with their ramparts and fortresses, houses collapsed over their residents, killing countless numbers of people. Sultan Nur ed-Din visited these later towns and ordered to rebuild their ramparts and fortresses, while he found Aleppo had not been destroyed as these towns previously. Bilad Al-Firnj [in that time during the Crusader wars the Syrian coastal area was occupied by the Crusaders and called in Arabic Bilad Al-Firanj] was affected.

Saadeh (1984) during the year of 1170, there was a very large earthquake that occurred in Northern Syria, causing heavy damage in Lattakia and other cities. 

**Parametric catalogues**
- Ambraseys and Barazangi (1989): 1170 June 29, 35.9N-36.4E, $M_s > 7.0$, tsunami.
- Plassard and Kogoj (1981): 1170 June 29, in Lebanon $I = IX$, there was an earthquake, causing destruction in Tripoli and Aleppo (Al-Suyuti; Berloty; Guillaume de Tyre; Perrey).
- Poirier and Taher (1980): 1170 June 30, $I_0 = IX-X$ (MMS), Aleppo was totally destroyed with 80000 victims. Damage in Orontes Valley. In Antioch, St. Peters cathedral collapsed over the patriarch.
- Ben-Menahem (1979): 1170 June 29, 34.6N, 36.2E, $I_0 = XI-XII$, $M_I = 7.9$, damage and casualties in Palestine. It was felt throughout Mesopotamia, Cyprus and Upper Egypt. Tripoli ruined. Destruction at Damascus, Sur, Sidon and Baalbak (most columns fell down). Damage to the walls of Sur, Jerusalem ($M_V = V-VI$). The obelisk at Caesaria may have been thrown down (Amiran; Humphrey; Plassard and Kogoj; Sieberg; Willis).

**Seismological compilations**
- Sieberg (1932): 1170 June 29, a destructive earthquake in Syria, killing 2000 persons. Lattakia and half of Hosn Al-Akrad were ruined. Antioch, Jableh, Tripoli and Jerusalem were also felt. Cyprus, Egypt and Mousel were also felt. Aftershocks lasted for three months.

**1287 March 22 Lattakia: VII-VIII; Palestine: IV; Armenia: IV.**

**Sources**
- Saadeh (1984): In the year of 1287 March 22, a violent earthquake occurred in Lattakia, causing damage in some districts of Lattakia and its harbor, especially in the big tower.

**Parametric catalogues**
- Plassard and Kogoj (1981): 1287-1285, in Lebanon $I = VI$, it was an earthquake that caused destruction in Lattakia (Abu Al-Faraj; Al-Suyuti; Perrey).
- Ben-Menahem (1979): 1287, $M_I = 7.3$, destructive in north Syria and Armenia. Lattakia ruined. It was felt in Palestine (Al-Sinawi and Ghaleb; Amiran; Plassard and Kogoj; Sieberg; Willis).

**Seismological compilations**
- Sieberg (1932): 1287, a strong earthquake in Northern Syria killed a large number of people. Lattakia was the most affected city to the extent that it was completely destroyed. It was felt in Palestine and Armenia.

**1322 January 20-February 19 Damascus: V.**

**Sources**
- Ibn Kathir: In this year (722 A.H.) of Muharram (1322 January 20-February 19), a great earthquake was felt at Damascus.

**Parametric catalogues**

**Seismological compilations**

**1344 January 2 Al-Rawendan: VIII; Manbej: VII-VIII; Aleppo: VI-VII; Damascus: IV.**

**Sources**
- Abu Al-Fida: In this year [744 A.H.] of 15 Shaaban [1344 January 2], a great earthquake occurred, causing destruction of Aleppo and its vicinity. In Manbej, destruction was large and many people were killed under debris. Same was in Al-Rawendan castle.
- Ibn Kathir: In this year [744 A.H.] 15 Sha’ban, Saturday [1344 January 2], a slight shock was felt.
by a few people in Damascus. News came from Aleppo mentioning that many houses were destroyed, a few towers of Aleppo citadel, mosques, monuments and walls fell down. Many citadels around Aleppo were destroyed. It was mentioned that most of Manbej had collapsed and most of its inhabitants were killed under the debris.

Parametric catalogues
- Plassard and Kogoj (1981): 1344, $I=IV$, there was a strong earthquake in Egypt and in Syria (Abu Al-Fida; Al-Suyuti; Perrey).
- Poirier and Taher (1980): 1343 January 1, $I=IX$, Manbej was destroyed with 5700 victims. Aleppo fortress was destroyed.

Seismological compilations
- Ambraseys et al. (1994): 1344 January, a large earthquake in SE Anatolia was said to have been felt as far as Egypt (Al-'Aini; Anonymous; Ibn Al-Shihna; Ibn Habib; Poirier and Taher; Sibt Ibn Al-'Ajami; Taher). There is no effects in south of Damascus, where the shock was only slight (Ibn Kathir).
- Sieberg (1932): 1344, an earthquake was in Syria. It was felt in Egypt.

(114) 1565 July 26 Damascus: V.
New original sources
- Al-Ghazi: A shock occurred on Wednesday early morning, 28 Zu-l-Hijja 972 A.H. (26 July 1565) in Damascus. It was accompanied by a sound from the earth (Badr Al-Ghazi).

Seismological compilations
- Sieberg (1932): 1566, a destructive earthquake was felt till Cyprus.

(119) 1610 March 7 Aleppo: VI.
New original sources

Seismological compilations

(124) 1626 January 21 Aleppo: VIII-IX; Gaziantab: VIII-IX; Hama: VI-VII; Damascus: V (fig. 11).
Sources
- Al-Nablsi: A slight shock was felt in Damascus on Wednesday 22 Rabi’ II 1035 A.H. (21 January 1626). In the meantime an earthquake hit Hama, causing the Souk Al-Dahsheh to collapse and killing many people under the debris (Al-Ghazi).
- Sieber (1932): There was a great earthquake in the Middle East as result of which many places in the region of Aleppo and Gaziantep were ruined with great loss of life (LBS, BDP). This is most probably the earthquake of Wednesday, 22 Rebi-II 1035 A.H. (21 January 1626).

(134) 1705 November 24 Yabroud: VIII; Al-Qastal VIII; Damascus: VII; Tripoli: VII.
Aftershocks.
Sources
- Al-Nablsi: He mentioned, as an eyewitness, that three main different sized shocks happened on Tuesday night, 7 Sha’ban 1117 A.H. (24 November 1705) in Damascus. The first one caused general panic while the second was the strong-
est, causing houses to fall, walls to be destroyed in and around Damascus and top of the eastern minaret of the Umayyad Mosque to split, upper portion of the Murshidiyah minaret and Al-Afram minaret to fall, to the extent that large number of people in the villages were killed under the debris. In Al-Qastal village, its fortress collapsed as well as a monastery in Yabrud village. Light shocks continued to be felt till Ramadan [after-shocks were felt for one month].

*Seismological compilations*

– Ambraseys and Finkel (1993): A destructive earthquake occurred on Tuesday night, 7 Sha’ban 1117 A.H. (24 November 1705) in the northern part of the Bekaa Valley in Lebanon. It was preceded by a strong foreshock that caused panic in the area of Damascus. In Damascus, many strong aftershocks occurred, causing some houses to fall, walls to be destroyed, people to be killed in the debris, top of the eastern minaret of the Umayyad Mosque to split, upper portion of the Murshidiyah minaret and Al-Afram to fall. Fortress of Al-Qastal and its villages were destroyed. A monastery in Yabrud and many houses in the villages were also destroyed (Al-Nablsi). In Tripoli, roofs and walls of the city, some of the walls of the towers of the coastal fort and some of the quarters of the gar were destroyed.

(157) 1822 August 13, 09:50 p.m. (local time)

**Jisr Ash’Shoughour:** IX; **Quseir:** IX; **Aleppo:** VIII-IX; **Darkouush:** VIII-IX; **Antioch:** VIII; **Iskenderun:** VIII; **Idleb:** VIII; **Sarmeen:** VIII; **Kelless:** VIII; **Armanaz:** VII-VIII; **Sarmada:** VII-VIII; **Lattakia:** VII; **Homs:** VII; **Hama:** VII; **Maraash:** VII; **Ram Hamadan:** VII; **Bennesh:** VII; **Maarret Missrin:** VII; **Damascus:** III; **Gaza: **III; **Al-Quds:** III; **Black Sea:** III; **Cyprus:** III (figs. 12, 13 and 14). Faulting, tsunami.

*Parametric catalogues and previous studies*

– Ambraseys (1989): 1822 August 13, 20:40 (LT), 36.7N-36.9E, $M_s=7.4$, $I_0$ (MSK) = X.
tsunami. It was felt in Damascus and Cyprus (Blanckenhorn; Sieberg; Willis).
– Poirier and Taher (1980): 1822 August 13, $I_0=\text{X-XI (MMS)}$, Aleppo destroyed at 60%, sea wave at Iskenderun.
– Ben-Menahem (1979): 1822 August 14, 36.4N-36.2E, $I_0=\text{X-XI}$, $M_I=7.1$, destruction of Antioch and Aleppo. Felt in Jerusalem and Cyprus. Tsunami at Beirut (Amiran; Kárník; Ergin et al.; Plassard and Kogoj; Sieberg).
– Ambraseys and Barazangi (1989): 36.7N-36.9E, $M_s=7.4$.

Seismological compilations
– Ambraseys (1989): 1822 August 13, this earthquake was the largest in the Border Zone in the last five centuries. It was felt from the coast of the Black Sea to Gaza, and it was followed by an aftermath sequence that lasted almost 2.5 years. The shock almost destroyed the region between Gaziantep and Antakia in Turkey and Aleppo and Khan Sheikhun in NW Syria, killing a very large number of people. Slight shocks began on August 5 and continued until August 12, reported from Aleppo and Antioch. At 8 h 10 min p.m. on August 13 a strong shock was felt in the region between Lattakia, Aleppo and Antioch, causing considerable concern. The main shock happened 30 min later. Gaziantep and its surrounding villages were almost completely destroyed with great loss of life. Damage was equally heavy in the districts of Shikaghi and particularly of Jum and in the settlements along the Aafrine River. The ground opened up for some distance. The Orontes River overflowed its

![Fig. 12. Map of intensity distribution for August 13, 1822 earthquake (Ambraseys, 1989).](image-url)
Fig. 13. Map of intensity distribution for August 13, 1822 earthquake.

Fig. 14. Detailed map of intensity distribution for August 13, 1822 earthquake, between Antakia and Aleppo.
banks destroying bridges and embankments. Kil- 

lis was destroyed with loss of life. Harem and Armanaz were totally destroyed. Darkush was ruined partly and a landslide blocked the Orontes River. Jisr As-Shugr was entirely destroyed with loss of life. Khan Sheikhun, Ariha, Idleb and particularly Maarat were almost completely ruined but the loss of life was not great. Houses collapsed in these places but large buildings, although shattered, were left standing, except in Maarat where they were brought down by aftershocks which also crevassed the banks of the Orontes. It is said that damage extended to Hama and that it suffered as much as Aleppo. Aleppo was ruined with 7000 deaths within the walls of the city. The walls of the citadel were ruined. Many houses, gates and Souks were ruined. It is said that before the earthquake the temperature of well water had increased. Antioch and its sur-

rounding villages were ruined. Many small settle-

ments in the upper and lower Quseir area were razed to the ground and there was a liquefaction of the ground near the town. Beilan was heavily damaged without casualties. In Iskenderun, number of houses were destroyed with liquefac-

tion. At Payas, some houses sunk into the ground but without loss of life. One-third of Lattakia was destroyed and one-third damaged. In Mar-

ina, the fort, the mosque and the large khan col-

lapsed, and houses and stores were considerably damaged. Jableh was more heavily damaged and people were killed. Damage was also reported from Markab and the castle of the Crusaders partly collapsed. Villages in the regions of Adana and Misis were ruined. Marash and Nizip also seem to have been affected. Tarsus was strongly affected by this event. At Homs it caused unspecified damage. At Tripoli and its dependen-

cies, it was violent and caused damage. It was strongly felt at Beirut, Sidon, Jerusalem, Gaza, Trabzon, Tokat and Merzifon. It caused panic at Damascus. It was felt in Cyprus and Meso-

potamia. It was felt at Urfa, Dyar Bakr and along the Euphrates and caused some damage. De-

structive aftershocks occurred in 1822 August 15 and 23, September 5 and 29, October 18 and 1823 June 30, the sequence terminating in 1824 March. The total number of killed people varies between 30000 and 60000 (Consular Archives; Güzelbey and Yetkin; Press Reports). – Sieberg (1932): 1822 August 13, a vast de-

structive earthquake in Northern Syria. It was said that 20000 people were killed. Antioch was a victim completely to that earthquake. In Aleppo, 2/3 of houses became not suitable for living and it was said that 1/3 inhabitants were killed. In Iskanderun and Lattakia, there was heavy damage to the houses. It was felt in Adana, Dayr Bakir, Damascus, Jerusalem and Cyprus. Aftershocks continued to the end of June 1823 in Aleppo and Lattakia. – Al-Tabakh Al-Halabi (1925): Al-Sheikh Bakri Kateb [a religious leader in Aleppo] says that: «In August, many great earthquakes occurred caus-
ing the collapsing of the Jewish quarter, the Souk of Perfumery and Al-Aqaba [in Aleppo]. These earthquakes lasted 40 days for every day, collapsing schools and houses in the city [of Aleppo] to the extent people went out of the town. Miner-
at of the great Mosque was cracked». Jawdat Basha says that: «On the 3rd hour of the night of 6 Zu-L-Hijja 1237 A.H. [1822 August 23], a strong earthquake occurred in Aleppo, Kelless, Antioch and their vicinity, causing many build-

ings to collapse and large number of people to die under the debris». I [means Al-Tabakh Al-Halabi] catch a poem arranged by Mohammad Taqi ed-

Din who lived in Aleppo during this year [1237 A.H.], describing these earthquakes and their ef-

fects in the localities. He says: «An awful earth-

quake occurred in Aleppo on the night of Wednesday [Tuesday], buildings fell, people were killed, khans collapsed, mosques ruined and the citadel of Aleppo collapsed with falling its stones in the surrounding trench. In Homs, Hama, Marash and Al-Maarat, people were killed. In Ariha and Salqein, the earth faulted. The earth in Gaziantab and Atareb was shaking. Both Al-Quseir and Jisr Ash’Shougour cities were ruined and people were killed. Houses ru-

ined and people killed in the villages of Aleppo. The ground in Al-Atareb and İpin sunk. Ram Hamadan suffered. Idlib and Sarimeen became ruined completely. Bennesh and Maarret Missrin were ruined partially. In Darkoush, all houses fell, people were killed and sunk. In Armanaz, houses fell, some inhabitants ran away, others lost and others were injured. Kelless suffered as Aleppo. Sarmada and its vicinity collapsed and people ran away. In Antioch the tower, the city
wall, khans and houses collapsed». Al-Sheikh Mohammad Al-Termanini from Aleppo (died in 1250 A.H.) says that: «On the 3rd hour of the night of 27 Zu-L-Qada 1237 A.H. [1822 August 14] there was an earthquake in and around Aleppo. While we were talking on the 3rd hour of that night, a terrible earthquake occurred causing great panic. At the beginning, we thought it was The Day of Judgment. This earthquake caused the collapse of houses, palaces, and the loss of about 10000 lives. We ran away to the desert. This earthquake caused also the collapse of houses, schools, mosques and soaks that were in front of the gate of the citadel [of Aleppo], starting from Khan Al-Farayin (in the west) to the Salt Square, Al-Mzaweq and Bab Al-Ahmar (in the east), and to the boundaries of Al-Qasileh and Al-Saphahiyya (in the north); only the school of Khessrow Basha, Mosque of Al-Atrak, the school of Al-Sultaniyya and the bath of Al-Nasiryya survived».

– ANF: A terrible earthquake occurred in 1822 August 13 at 09:50 p.m. (local time) lasted for one minute, causing great damage at Aleppo, destroying monuments, minarets, high buildings and walls of Aleppo, and killing many people. At Lattakia, half the city was destroyed and it was more terrible than the 1794 earthquake. Antioch was completely reduced to ruins and many open fractures appeared, producing smoke and lava (?). The Orontes River fled on the neighboring banks, destroying villages, bridges and dams. Iskenderun was destroyed. New springs appeared. The deeply affected area in north west Syria has a radius of 160 km. Villages of Aleppo district were demolished and others swallowed up. The seismic waves had vertical and horizontal components with East West direction. (In fact, this earthquake was followed by many big aftershocks from the date of the main shock up to writing this letter).

6.3. Re-evaluated seismic events

In this section we studied each historical earthquake by means of a careful examination of all available references. In addition we estimated all earthquake parameters (intensity, earthquake location, estimated magnitude; see table I) by a unified standard with the aim of providing a homogenous standard list of seismic events with the same characteristics.

(002) 590 B.C. Tyre: VII? Tsunami at the Lebanese coast.

**Parametric catalogues**

– Ben-Menahem (1979): 590 B.C., $I_0=IX-X$, $M_l=6.8$, off Coast epicenter, flooding at Sur, tsunami at Lebanese coasts (Amos, Psal.).

**Table 1.** Parametric catalogue of large historical earthquakes in Syria and its surroundings. The magnitude is calculated following Shebalin (1970), Ambraseys and Barazangi (1989) and Ambraseys (1997).

<table>
<thead>
<tr>
<th>No.</th>
<th>Date (day.month.year)</th>
<th>Lat. (°N)</th>
<th>Long. (°E)</th>
<th>Major affected localities</th>
<th>$I_0$ (EMS-92)</th>
<th>$H$ (km)</th>
<th>$M_l$</th>
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<td>53</td>
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<td>7.4</td>
</tr>
</tbody>
</table>
Seismological compilations
– Sieberg (1932): 590 B.C., a great shock occurred, causing a destructive sea wave in Tyre.

\((003)\) 525 B.C. Tyre: VIII-IX; Sidon: VIII-IX; Kiklades island: III-IV; Eubea island: III-IV. Tsunami at the Lebanese coast.

Parametric catalogues
– Plassard and Kogoj (1981): 525 B.C., in Lebanon \(I = X\), destruction in Tyre and Sidon with tsunami, destruction in Bisri (Strabon).
– Ben-Menahem (1979): 525 B.C., off Coast Sur, \(I_0 = XI, \ M_l = 7.5\), Sur destroyed. Sidon greatly damaged. Tsunami at Lebanese coast.

Seismological compilations
– Sieberg (1932): 525 B.C., Sure was completely destroyed. Two thirds of tall buildings in Sidon were ruined. Tsunami in the Lebanese coast. It was felt in Kiklades and Eubea Islands.

\((005)\) 199-198 B.C. Sidon: VIII; Syria: ≤ VII. Landslide at Sidon.

Seismological compilations
– Guidoboni et al. (1994): 199-198, Sidon \(I = X\), a series of shocks felt in Sidon and almost two thirds of it collapsed. A city above Sidon was swallowed up. It was less strongly in Syria with moderate intensity. There was a limited number of victims (Posidoniois).

\((007)\) 92 B.C. Syria: III-IV; Egypt: III-IV. Tsunami at the Syrian-Lebanese coasts.

Parametric catalogues
– Ben-Menahem (1979): 92 B.C., February 28, SE Cyprus, \(M_l = 7.1\), big tsunami hit Levantine coastal cities. It was felt in Syria, Egypt and Palestine (NSH; Plassard and Kogoj; Talmud; Willis).

Seismological compilations:
– Sieberg (1932): 92 B.C., an earthquake occurred in Syria. It was felt in Egypt.

\((008)\) 65 B.C. Syria: VII-VIII; Antioch: VII-VIII; Al-Quds: VI; Cyprus: III-IV; Salamis: III-IV; Famagusta: III-IV.

Parametric catalogues
– Ben-Menahem (1979): 64 B.C., \(M_l = 7.7\), 36.2N, 36.1E, destruction of Antioch. It was
felt in Cyprus. Damage to the temple walls in Jerusalem (Amiran; Plassard and Kogoj; Sieberg; Willis; Yeabmoth).

Seismological compilations
– Sieberg (1932): 69 B.C., a heavy earthquake destroyed many cities in Syria. Antioch was included in this destruction. It was said that 17,000 people were killed in Syria. Shocks reached Palestine and Cyprus (Salamis and Famagusta).
– Guidoboni et al. (1994): 65 B.C., Antioch, Syria $I = \Xi \leq \chi \leq \chi$, a destructive earthquake hit Antioch causing one hundred and seventy thousands deaths and destroyed many cities (Pompeos Trogus and Malalas).

〈009〉 37 B.C. March 23, morning Dafneh: VI-VII; Antioch: V.

Seismological compilations
– Guidoboni et al. (1994): 37 B.C. March 23, Antioch suffered and Dafneh was damaged (Malalas).

〈010〉 19 A.D. Sidon; Palestine; Syria; Asia Minor.

Parametric catalogues
– Ben-Menahem (1979): 19 A.D., off coast Sidon, $I_0 = \chi$, $M_I = 6.8$, destruction at Sidon. It was felt in Palestine, Syria and Asia Minor (Amiran; Plassard and Kogoj; Willis).

Seismological compilations
– Sieberg (1932): 19 B.C., an earthquake was in Sidon.

〈011〉 37 A.D. Antioch: VII-VIII; Dafneh: VII; Al-Quds: IV.

Parametric catalogues
– Plassard and Kogoj (1981): 37 A.D., $I = \chi$, a destructive earthquake at Antioch. It was felt at Jerusalem (Sieberg).

Seismological compilations
– Guidoboni et al. (1994): Antioch, Daphne VIII $\leq I \leq \chi$, Antioch suffered from an earthquake in the morning of 23 March 37. Dafneh area was also damaged (Malalas).
– Sieberg (1932): 37 B.C., a destructive earthquake in Antioch. It was felt in Jerusalem.

〈012〉 47 Antioch: VII.

Seismological compilations
– Guidoboni et al. (1994): 47 A.D., Antioch $\leq \chi \leq \chi$, a violent earthquake in Antioch (Philostratus). Antioch was shaken by an earthquake where the famous palaces collapsed and cracks appeared in many temples (Malalas).

〈013〉 53 Antioch: VII-VIII; Afamia: VI-VII; Manbej: VI-VII; Lattakia:VI-VII (fig. 15).

Parametric catalogues
– Poirier and Taher (1980): 52 A.D., $I_0 = \chi$ (MMS), destruction in Antioch.

Seismological compilations
– Sieberg (1932): 53 A.D., there was an earthquake in Syria. In Antioch, temples of Diana and Hercules were destroyed. There was heavy damage in Menbej, Lattakia, Apamia.

〈014〉 82-94 Antioch: VI-VII, Syria. After shocks.

Seismological compilations
– Sieberg (1932): between 82-94 A.D., a strong widespread earthquake struck Syria causing destruction of many houses at Antioch. Shocks lasted for 40 days.

〈015〉 115 December 13 Antioch: VII; Eleyah: VI-VII; Mirana: VI-VII; Rhodos: IV; Pitana. Tsunami at Caesaria, the Lebanese coast and Yavne.

Parametric catalogues
– Plassard and Kogoj (1981): 115 December 3, $I = \chi$ (in Lebanon). It has an intensity VII at Beirut and all the Lebanese Coast. It was destructive at Antioch (Shalem).
– Poirier and Taher (1980): 115 A.D., $I_0 = \chi$ (MMS), heavy destruction in Antioch.
– Ben-Menahem (1979): 115 December 13, at night, near Samandag, $M_I = 7.4$, it was felt all over the near east and the Eastern Mediterranean up to Rhodos. Destruction of Antioch. Tsunami hit Yavne and Caesaria in Palestine (Ergin et al.; Plassard and Kogoj; Shebalin et al.; Sieberg; Willis).

Seismological compilations
– Guidoboni et al. (1994): 115 December 13,
Antioch $I_X \leq I \leq XI$, Antioch was struck by a violent earthquake, many cities were badly damaged, buildings were thrown into the air, large number of casualties and injured (Dio Cassius). Antioch, near Daphne, suffered from this earthquake (Malalas). An earthquake in Antioch (Incomplete Fragment XXXV in the Fasti Ostiensis).

− Sieberg (1932): 115 December 13, at night, an earthquake destroyed two thirds of Antioch. 1600 victims. Destruction of Eleyah, Mirina and Pitana (near Antioch). It was felt in Rhodos.

− Plassard and Kogoj (1981): in 130, there was an earthquake in Syria and Palestine. It was strongly felt in Baalbak.

− Ben-Menahem (1979): $M_I = 6.1$, strong in Damascus (Plassard and Kogoj; Sieberg; Willis).

Seismological compilations
− Sieberg (1932): 130, a strong earthquake in Damascus and many aftershocks lasted for the next year.
− Lemmens (1898): in 131 A.D., there was an earthquake in the Eastern Mediterranean region and Syria.

160 October Dura Europos: $\geq VI$.
Seismological compilations
− Guidoboni et al. (1994): a morning in October 160, an earthquake struck Dura Europos (Baur and Rostovtzeff, 1931).

130 Damascus: V-VI; Baalbak: V; Eastern Mediterranean region. Aftershocks.

− Sieberg (1932): 220 A.D., a destructive earthquake in Antioch. It was followed by a large number of shocks.

223 Damascus: VII.
Parametric catalogues
Seismological compilations
– Sieberg (1932): 233 A.D., there was an earthquake in Syria causing destruction of many houses at Damascus.

(020) 242-245 Antioch: VI-VII; Syria: VI-VII; Egypt: III; Iran: III.
Parametric catalogues
Seismological compilations
– Sieberg (1932): 242 or 245, a strong earthquake in Antioch and all over Syria. It was felt in Egypt and Iran.

(021) 272 Antioch: VI; Syria: VI.
Seismological compilations
– Sieberg (1932): 272 A.D., a strong earthquake in Antioch and all over Syria.

(022) 303-304 Sidon: VIII; Tyre: VIII; Syria: VII; Al-Quds: III-IV. Tsunami at Cae- saria.
Parametric catalogues
– Plassard and Kogoj (1981): 306 A.D., in Lebanon $I_0=IX$, it was a destructive earthquake at Tyre and Sidon. There was a tsunami in Caesaria (Cesare) in Palestine (Eusèbe; Perrey).
– Ergin et al. (1967): an earthquake was in Antioch.
– Sieberg (1932): 306, a strong earthquake in Syria. Tyre and Sidon were destroyed. The earthquake was felt in Jerusalem.

(023) 341 Antioch: VI-VII; Beirut: VII. Aftershocks.
Parametric catalogues
– Ergin et al. (1967): an earthquake was in Antioch.

Seismological compilations
– Guidoboni et al. (1994): 341 A.D., a series of earthquakes occurred in the Eastern Mediterranean and in particular at Antioch for the whole year (Socrates). The church of Arian collapsed (Michael the Syrian). In the year 341, Antioch was shaken by a violent earthquake for three days (Theophanes). An earthquake at Antioch lasted for three days in the year 341-342 (Cedrenus).
– Sieberg (1932): In 334, a strong earthquake in Syria and the near East. It was said there were 40000 victims. Antioch was destroyed. In 340, an earthquake destroyed Beirut, killing a large number of people. In 341, a destructive earthquake in Antioch, followed by many shocks.

(024) 348-349 Beirut: VII; Arwad: VI. Tsunami?
Parametric catalogues
– Plassard and Kogoj (1981): 349, $I=X$, a destructive earthquake at Beirut, $I=IX$ or IX, where most of the city was destroyed (Anstase).
– Ben-Menahem (1979): 349-348, off coast Beirut, $I_0=X$, $M_L=7.0$, Syrian coast. Destruction at Beirut (Plassard and Kogoj; Sieberg; Willis).

Seismological compilations
– Guidoboni et al. (1994): 348-349, Beirut $I=IX$, a powerful earthquake destroyed most of Berytus (Theophanes; Cedrenus). Grumel in 1958 dates it to 348.
– Sieberg (1932): 348, a destructive earthquake in the Syrian coast, causing damage in Beirut and Arwad with tsunami.
025 363 May 18-19, night This earthquake destroyed Palestine and parts of Jordan, Pana-yas: VII.

Seismological compilations
– Guidoboni et al. (1994): 363 May 18-19 night, Jerusalem, Sebastia and Nicopolis I=X. A furious storm and earthquake occurred in Jerusalem, and the fire broke out in the temple and there was a light in the sky in the form of a cross (Gregory of Nazianzus). On the night, a mighty earthquake tore up the stones of the old foundations of the temple, and dispersed them all together with the adjacent edifices. Fire came down from heaven and consumed all the builders’ tools (Socrates; Sozomen; Philostor-gius; Theodoret). The land shook considerably, and there were great tremors in the towns round about. Many Christians and the majority of the Jews perished in that scourge not only by the earthquake but also as a result of fire and in the heavy rain they had. More than half of Beit Gubrin, part of Baishan, Sebastia and its territory, Nicopolis and its territory, more than half of Lydda and its territory, about half of Ascalan, Antipatris and its territory, part of Caesarea, more than half of Samaria, a third of Paneas, half of Azotus, part of Gophna, more than half of Petra, more than half of Hada, a suburb of Jerusalem, more than half of Jerusalem. Fire came forth and consumed the teachers of the Jews. Part of Tiberias and its territory, more than half of Areopolis, Sepphoris and its territory, Aina d-gader, Haifa flowed with blood for 3 days, Japho perished. This event took place on Monday at the third hour, and partly at the ninth hour of the night. There was great loss of life here. It was on 19 Iyyar of the year 674 [May 363] of the kingdom of Alexander the Greek (Cyril of Jerusalem?). In 365 July 21, a great earthquake occurred in Areopolis, and the sea swept in over the shores of the whole wold, and the city walls collapsed that same night (Jerome in his Commentary on Isaiah). Many cities in Palestine were destroyed (Libanius). 21 cities were destroyed (Chronicle of 724; Chronicon Maroniti-cum). 22 cities were destroyed (Agapius of Menbij). It was a sudden fire rather than an earthquake (Ammi-anus; Ambrose; John Chrysostom). The Temple was destroyed (Coptic source). It was wrongly taken to be the 365 earthquake (Amiran).
– Russell (1985): 363 May 19, such as Cyril of Jerusalem’ description as above.
– Sieberg (1932): 362, before June, a strong earthquake occurred at the eastern bank of the Dead Sea, causing a flood. Cities of Areopolis and Kerak were destroyed. At Jerusalem, the Temple suffered.

026 394-396 Antioch: V-VI.

Parametric catalogues
Seismological compilations
– Sieberg (1932): 396, a strong earthquake in Antioch.

027 450-457 September Tripoli: VI-VII.

Parametric catalogues
Seismological compilations
– Sieberg (1932): In 445, a strong earthquake was in Tripoli.

028 458 September Antioch: VII-IX.

Parametric catalogues
Seismological compilations
– Guidoboni et al. (1994): 458 September 13-14, Antioch VIII≤I≤IX, a destructive earthquake struck Antioch with a large number of victims and homeless and inhabitant ran towards the mountain tops (Severus of Antioch). A dreadful trembling and shaking of the earth occurred in Antioch, destroying nearly all the buildings in the new city, towers and baths (John of Rhetorician). Antioch suffered its fourth calamity on Sunday 13th September (Malalas). It was between 456 to 459 A.D. (Pseudo-Dionysius of Tellmahre). It was a terrible earthquake in 457-458 causing nearly all the city to reduce to ruins (Theophanes). It was in 457 (Cedrenus).

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– Sieberg (1932): 457-458, a strong earthquake in Northern Syria destroyed a large part of Antioch.

\( \text{029} \) 475 September Jableh: VII-VIII. Seismological compilations
– Guidoboni et al. (1994): 475 September, Jableh VIII ≤ I ≤ X, Jableh suffered (Malalas). It was dated on 478-479 (Pseudo-Dionysius of Tellmahre).
– Sieberg (1932): In 477, a strong earthquake in Jableh. In 479, a strong earthquake destroyed a large number of houses in Syria.

\( \text{030} \) 494 Antioch: VII; Tripoli: VI-VII; Lattakia: VI-VII; Beirut: V. Parametric catalogues
– Plassard and Kogoj (1981): 494 or 492, I = VIII, a destructive earthquake at Tripoli, causing panic at Beirut (Zacharie le Scolastique).
Seismological compilations
– Sieberg (1932): 494 A.D., 90 villages and cities in Syria were destroyed. Laodicea and Tripoli were among these cities. The walls of Antioch fell down.

\( \text{031} \) 500 Antioch; Seleucea; Orfa; Safad. Parametric catalogues
– Ben-Menahem (1979): 500, 36.2N, 36.1E, I0 = XI, Ml = 7.5, destruction of Antioch. Damage to Safad. It was felt in Turkey and Greece (Amiran; Plassard and Kogoj; Sieberg; Willis).
– Ergin et al. (1967): an earthquake was in Samandag and Urfa.
Seismological compilations
– Sieberg (1932): 500, a heavy earthquake in Syria. It reached Palestine. Large destruction in Antioch and Seleucia. There was damage in Edessa and Safad.

\( \text{033} \) 525 May Beirut: VII-VIII; Byblus: VII-VIII; Sidon: VI-VII; Antioch: VI-VII. Aftershocks. Parametric catalogues
– Ben-Menahem (1979): 525 May 29, off coast Sidon, I0 = IX-X, Ml = 6.7 (Ergin et al.; Plassard and Kogoj; Sieberg; Willis).
Seismological compilations
– Sieberg (1932): 525 May, a strong earthquake occurred in the coastal area of Syria with a large number of deaths. Berytos and Byblos were completely destroyed. In Sidon and Antioch, there was heavy damage to the buildings. Aftershocks continued till October.

\( \text{038} \) 553 Antioch: V. Seismological compilations
– Sieberg (1932): in 553, a strong earthquake was in Antioch.

\( \text{039} \) 557 Antioch: V. Seismological compilations
– Sieberg (1932): in 557, a strong earthquake was in Antioch.

\( \text{045} \) 639 Antioch: IV-V Seismological compilations
– Sieberg (1932): 639, a strong earthquake with a horrible noise occurred in Antioch.

\( \text{051} \) 775 Antioch: IV. Seismological compilations
– Sieberg (1932): 775, an earthquake was at Antioch.

\( \text{052} \) 791 Aleppo: V; Northern Syria; Palestine. Seismological compilations

\( \text{053} \) 8th century Ar-Rassafeh: VII-VIII. Other works
– Klengel (1985): During the 8th century, Ar-Rassafeh hit by a strong earthquake, transferring its buildings into ruins.

\( \text{059} \) 881 May 16 Syria; Egypt; Mesopotamia; North Africa and Al-Andalus. Seismological compilations
– Guidoboni et al. (1994): In that year [267 A.H., 12 August 880-31 July 881], there was a strong earthquake in Syria, Egypt, some parts of Mesopotamia, North Africa and Andalusia (Ibn Al-Athir).

\( \text{060} \) 889 Aleppo: III-IV. Seismological compilations:
– Sieberg (1932): 889, several size-varied shocks (~ 6) occurred in Aleppo.
(061) **894 Northern Syria.**

**Seismological compilations**
– Sieberg (1932): 894, an earthquake occurred in Northern Syria. It was felt in Armenia and Palestine.

(062) **951 June 9-952 May 28 Aleppo: V-VI; Raaban?; Duluk ?; Tal Hamed ? Aftershocks.**

**Parametric catalogues**
– Poirier and Taher (1980): 951 September, \( I_0 = \text{VIII-IX} \), heavy destruction in Aleppo. Raaban and Duluk were destroyed.

**Seismological compilations**
– Guidoboni et al. (1994): 951 June 9-952 May 28, Aleppo \( \text{VIII} \leq I \leq \text{X} \), Duluk, Raaban, and Tall Hamid. In that year (9 June 951-28 May 952) there were many earthquakes in Aleppo and other cities, they lasted for 40 days, causing many victims and destroying the strongholds of Tall Hamid and those of the towns of Raaban and Duluk, three towers of the latter collapsed (Ibn Tagri Birdi).

(063) **963 July Izaz: VII; Northern Syria: VI. Rock-falls.**

**Seismological compilations**
– Sieberg (1932): 963 July, Izaz was destroyed by an earthquake. Many other places in Northern Syria were damaged. It was accompanied by rock-falls.

(064) **972 Antioch: VI-VII; Damascus: V.**

**Parametric catalogues**
– Poirier and Taher (1980): 972, \( I_0 = \text{IX} \) (MMS), Antioch, Emperor Johannes Shamshik sent 12000 workers to rebuild the city.

**Seismological compilations**
– Guidoboni et al. (1994): 972, Antioch \( \leq I \leq \text{VIII} \) and Damascus. There was an earthquake in Antioch, and a large part of its walls collapsed (Al-Antaki). An earthquake affected Damascus and surrounding area, many towers in Antioch collapsed (Al-Maqrizi).

(065) **991 April 5, night Baalbak: VIII-IX; Damascus: VII-VIII; Egypt: III-IV. Landslide, tsunami, aftershocks.**

**Parametric catalogues**
– Plassard and Kogoj (1981): 991 April 5, \( I = \text{VII} \), this earthquake caused destruction of 1000 houses at Damascus and a village near Baalbak (Erpenius).

**Seismological compilations**
– Guidoboni et al. (1994): Baalbak and Damascus \( I = \text{IX} \). On the night of 5 April 991, there was an earthquake at Damascus collapsing more than 1000 houses and a large number of people died, a village near Baalbak was swallowed up by the earth, other tremors occurred in Damascus and the surrounding area of Baalbak (Al-Antaki).
– Sieberg (1932): 991 April 5, an earthquake occurred in Syria. It was accompanied by a tsunami. In Damascus, more than 1000 houses collapsed with many victims. A village near Baalbak vanished. Aftershocks lasted for six weeks. The earthquake was felt in Egypt.
– Ben-Menahem (1979): 991 April 5, \( I_0 = \text{IX-X} \), \( M_I = 6.5 \), great destruction and many casualties in Damascus and Baalbak. Felt as far as Egypt (Plassard and Kogoj; Sieberg; Willis).

(071) **1089 Palmyra: \( \geq \text{VIII} \).**

**Seismological compilations**
– Sieberg (1932): 1089, a strong earthquake was in Syria. It ruined Palmyra.

(074) **1098 January Antioch: III; Aleppo: III.**

**Seismological compilations**
– Sieberg (1932): 1098 January, a slight earthquake was in Antioch, Aleppo and other places in Northern Syria.

(076) **1128 Tyre. Surface faulting?**

**Seismological compilations**
– Sieberg (1932): 1128, a destructive earthquake killed a large number of people in Sure. Cracks appeared in the ground.

(077) **1135 Syria.**

**Seismological compilations**
– Sieberg (1932): 1135, an earthquake was in Syria.

(080) **1139 Aleppo.**

**Seismological compilations**
– Sieberg (1932): 1139, many strong shocks occurred in Aleppo for two weeks.
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(085) 1182 Bosra: VII; Judea: VI; Nablus: VI.

Parametric catalogues
- Ben-Menahem (1979): 1182, 32.6N, 36.7E, Jabal Al-Arab, \( I_0 = IX-X, M_I = 6.7 \), destructive at Bosra and Southern Syria. Destructive in Judea and Nablus (Amiran; Plassard and Kogoj; Seiberg; Willis).

Seismological compilations
- Sieberg (1932): 1182, a destructive earthquake hit Southern Syria. It was felt in Judea.


Tsunami, landslide, aftershocks.

Parametric catalogues
- Plassard and Kogoj (1981): 1201 June and July, \( I = X \), there was an earthquake that caused a destruction in Tyr, Beirut, Damascus, Baalbak, Palestine (Nablus, Acre and Safad), and Homs in Syria, with tsunami in Cyprus (Al-Suyuti; Ernoul; Perrey).
- Ben-Menahem (1979): 1201 July-August, 34.5N, 36.8E, \( I_0 = XI, M_I = 7.3 \), felt in Mesopotamia, Anatolia, Upper Egypt, Cyprus. Destructive in Tripoli, Sur, Acre, Nablus. Many monuments and temples at Baalbak collapse. Many victims (Al-Sinawi et al.; Amiran; Ergin et al.; Plassard and Kogoj; Seiberg; Willis).
- Ben-Menahem (1979): 1202, May 20, at down, 32.5N, 35.5E, near Bissan, \( I_0 = X-XI, M_I = 6.8 \), destruction in Central Palestine. Nablus destroyed. Safad, Bissan and Banyas experienced \( M_M = IX \). It was felt in Syria, Cyprus, Egypt and Mesopotamia. Jerusalem \( M_M = V \). Acre \( M_M = VIII \). Tiberias \( M_M = IX \), damage to the city walls (Al-Sinawi and Ghalib; Amiran; Plassard and Kogoj; Sieberg).

Seismological compilations
- Ambraseys et al. (1994): 1202 May 20, 33.5N-36.0E, \( VI \leq I \leq VII \), tsunami and faulting. A major earthquake in the upper Jordan and Litani Valleys was responsible for tens of thousands of casualties in the Eastern Mediterranean region, it was felt throughout Egypt, causing great concern but little damage (Abd Al-Latif). The main shock was felt from Sicily to Azarbaijan in NW Iran, and from Constantinople to Aswan (Ambraseys and Melville).
- Sieberg (1932): 1202 May 20, a strong earthquake at Samaria and Galilja, causing a large number of victims and destroying Nablus. Akka and Safad were suffered. There was a large sea wave along the Syrian coast.

Fig. 16. Map of intensity distribution for May 20, 1202 earthquake (Ambraseys and Melville, 1985). Shaded zone is the most affected region.
many ships and settlements. In 1202, a destructive earthquake destroyed Baalbak. There was destruction in Homs and Crac des Chevaliers. It was felt in Mesopotamia and Cyprus.

Monographs

– Ambraseys and Melville (1988): A shallow, large magnitude multiple earthquake was widely felt in the Middle East around daybreak on the morning of 20 May 1202. The main shock was felt from Lesser Armenia, parts of Anatolia and northwest Iran to Qus in upper Egypt, and from Sicily in the west to Iraq and Mesopotamia in the east (radius of 1200 km). It was associated with tsunamis. This event caused serious damage in Syria and to a lesser extent in Cyprus, with great loss of life. The epicenter was evaluated to be 34.1N and 36.1E, with estimated magnitude \( M_s = 7.5 \). Both Acre and Tyre were severely damaged with heavy loss of life. Contemporary letters (Mayer, 1972) speak of damage to walls and towers in both cities, including the palace at Acre. The house of the Temperas in Acre was spared. All but 3 towers and some outlying fortifications were destroyed in Tyre, along with churches and many houses. Intensities in Tyre may be assessed higher than those in Acre, respectively around IX and VIII. In Shamrin (Samaria) and Houran, damage was equally severe (VIII). Safad was partially destroyed, with the loss of all (VIII). At Bait Jann, not even the foundations of walls remained standing, everything having been swallowed up (IX). In Nablus, there was total destruction (IX). In Hou-ran province, most of the towns were so badly damage (Abd Al-Latif; Sibt Al-Jwazi). One of the villages around Busra is said to have been completely destroyed, perhaps by landslides (Ibn Al-Athir). Jerusalem suffered relatively lightly (Abd Al-Latif) at intensities not exceeding VI. Damascus was strongly shaken (VIII); a large number of houses collapsed, major buildings near the citadel were damaged, the Um-ayyad mosque lost its eastern minaret and 16 ornamental battlements along its north wall, one man was killed in the collapse of the Jirun gate of the mosque, the lead dome of the mosque was split in two and one other minaret fissured (Le Strange), the Kallasa mosque was ruined, killing a North African and a Mamluk slave (Abu Sha-
was from the earthquake of 20 May (Nicetas) (IV). The loss of life caused by this earthquake and its aftershocks is high. A figure frequently quoted in Arab sources is 1100000 dead (Al-Dhahabi; Al-Suyuti) for the year 597-598 A.H. (1201-1202). This includes those dying of famine and the epidemic consequent on the failure of the Nile floods, graphically described by Abd Al-Latif, who noted 111000 deaths in Cairo along between 596 and 598 A.H. Aftershocks were reported from Hama, Damascus and Cairo, for at least four days (Abd Al-Latif).

〈087〉 1212 Antioch.
Seismological compilations
– Sieberg (1932): 1212, an earthquake in Antioch.

〈088〉 1222 Kelless.
Seismological compilations
– Sieberg (1932): 1222, there was a lava in Killis.

〈089〉 1236 Northern Syria: VI-VII.
Seismological compilations
– Sieberg (1932): 1236, an earthquake in Northern Syria, causing minor damage.

〈090〉 1242 Syria.
Seismological compilations
– Sieberg (1932): 1242, an earthquake was in Syria.

〈091〉 1254 Northern Syria.
Seismological compilations
– Sieberg (1932): 1254, an earthquake caused minor damage in Northern Syria.

〈093〉 1274 Syria.
Seismological compilations
– Sieberg (1932): 1274, an earthquake was in Syria.

〈094〉 1281 Syria.
Seismological compilations
– Sieberg (1932): 1281, a slight earthquake hit Syria, but without damage.

〈096〉 1290 Syria.
Seismological compilations
– Sieberg (1932): 1290, an earthquake was in Syria.

〈097〉 1303 August 8 (It seems to be two different events). Cairo: VII; Alexandria: VII; Damanhur: VII; Safad: VII; Damascus: VI; Hama: VI; Antioch: IV; Tunis: IV; Barqa: IV; Morocco: IV; Cyprus: IV; Istanbul: IV; Sicily: IV. Tsunami, flood.

Parametric catalogues
– Plassard and Kogoj (1981): In 1303 August 8, \(I=V\), there was an earthquake causing destruction in Alexandria with tsunami and Cairo. It was felt in Damascus (Abu Al-Fida; Al-Suyuti; Perrey).

Seismological compilations
– Al-Ghouneim (no date): In [702 A.H.] Zu-l-Hijja 23 Thursday (1303 August 9) early morning, it was mentioned that a strong earthquake was in many towns and cities in Egypt. Many places in Cairo, Eskandariyeh, Damenhur were destroyed or fell down. It was felt in Barqa, Tunis, Sicily and Morocco. Cyprus was destroyed to the ground. It was felt in Antioch, Constantinople the great (Al-Dawadari). In this year [702 A.H.] of Zu-l-Hijja 23, a great earthquake in Egypt. In Cairo, many mosques, minarets and schools were destroyed. There was flooding of the Nile River with great sound. There was a sea wave in Eskandariyeh. A part of Safad citadel was collapsed and the sea in Akka was retread. Cracks appeared in the walls of Omoyad mosque at Damascus (Al-Maqrizi).
– Sieberg (1932): 1303, an earthquake in Syria. Part of walls of Hama was collapsed.

〈099〉 1339 January 13-February 11 Tripoli: VII; Palestine: IV.

Parametric catalogues

Seismological compilations
– Al-Ghouneim (no date): In 739 A.H. Rajab (1339 January 13), an earthquake occurred at Tripoli, killing 60 persons.
– Sieberg (1932): 1338 July 20, an earthquake was in Syria. It was strong in Tripoli. It was felt in Palestine.

〈102〉 1399 September 20 Damascus: III-IV.

Seismological compilations
– Al-Ghouneim (no date): In 802 A.H. Muhar-
ram 17 (1399 September 20), a shock was felt at Damascus (Al-Asqalani).

〈103〉 1403 December 18  Aleppo: IV-V. Seismological compilations
– Ambraseys and Melville (1995): 1403 December 18 Tuesday, 806 A.H. Jamada II 3 Friday, a shock was felt in Aleppo and its dependencies, but without damage (Atsiz; Ibn Hajar).

〈104〉 1404 February 20  Qalaat Blatnes: VI-II; Bkas: VIII; West of Aleppo: VII-VIII; Qalaat Al-Marqeb: VII-VIII; Tripoli district: VII; Lattakia: VII; Jableh: VII. Tsunami, landslide.
Parametric catalogues
– Ambraseys and Barazangi (1989): 1404 February 22, 35.9N-36.3E, large.
– Plassard and Kogoj (1981): 1403-1404 December-January, in Lebanon I=V, there was an earthquake which caused destruction in Aleppo with tsunami in the Syrian coast (Al-Suyuti; Perrey).
– Poirier and Taher, 1980: 1404 February 11, I0=IX (MMS), heavy destruction in Aleppo, while Lattakia fortress was destroyed.
Seismological compilations
– Ambraseys and Melville (1995): 1404 February 20, 806 Sha’ban 8, a damaging earthquake took place affecting the region west of Aleppo, where many places were destroyed. There was a long sequence of aftershocks which caused considerable concern, particularly to the west of Aleppo (Ibn Hajar; Ibn Al-Shihna). Other accounts mentioned that the most effects were experienced in the district of Tripoli, where many buildings were destroyed (Al-Jauhari). Either as a result of this shock, or of further strong aftershocks, part of the castle of Marqab collapsed at the beginning of Ramadan (mid March), together with other structures elsewhere (Al-Jauhari; Al-Maqrizi).
– Al-Ghouneim (no date): In 806 A.H. Sha’ban (from 1404 February 13), news received that a great earthquake was at Tripoli region, destroying many buildings including a part of Qalaat Al-Marqab, Lattakia, Jableh, Blatnes citadel, Bkas and other towns in the mountain and the coastal areas, killing many people under the debris (Al-Maqrizi). In this year [806 A.H.] Shaaban 8, a strong earthquake was in and around Aleppo, destroying many places. It was shackled on mid-day of Friday 3rd Jamada II. Many shocks were felt during this year (Al-Asqalani). In the latest third of Sha’ban, news brought from Tripoli region, that there was a great earthquake destroying many buildings and most parts of Qalaat Al-Marqab fell down (Al-Sayrafi).
– Sieberg (1932): 1402, an earthquake was in Syria, causing landslides with damage in a few cities. There were sea waves in the coastal area.

〈105〉 1404 November 5-December 4  Aleppo: V.
Parametric catalogues
– Poirier and Taher (1980): 807 A.H. Jamada I (1404 December 5), I0=VII (MMS), there were three shocks in Aleppo.
Seismological compilations
– Ambraseys and Melville (1995): 1404 November 7, 807 A.H. Jamada I 3 at midday, The shock was of long duration and was widely felt in other towns of the region. It caused great alarm, and was followed by a few aftershocks, but no damage was reported (Al-Suyut; Ibn Hajar).
– Al-Ghouneim (no date): 807 A.H. Jamada I (from 5 November 1404), a great earthquake in Aleppo, causing a large panic without damage (Al-Asqalani).
– Sieberg (1932): 1404, an earthquake in Syria.

〈106〉 1407 April 9-May 8  Antioch: VII; Cyprus: V. Surface faulting.
Parametric catalogues
– Plassard and Kogoj (1981): 1407 April-May, I=IV, there was an earthquake that caused destruction in Antioch (Al-Suyuti).
– Ambraseys and Barazangi (1989): 1407 April 29, 35.7N-36.3E, M=7.0, faulting.
Seismological compilations
– Ambraseys and Melville (1995): 1407 April, 809 A.H. Zu-l-Qa’da, a shock was in Antioch, killing 100 people or more (Al-Suyut; Ibn Hajar). An earthquake felt strongly throughout Cyprus on 29 April 1407 may be the same event.
– Al-Ghouneim (no date): In 809 A.H. Zu-l-Qa’da (from 1407 April 09), a great earthquake was at Antioch, killing a large number of people, 100 or more, under the debris (Al-Asqalani).

〈107〉 1408 December 29  Shugr: VIII-IX; Bkas: VIII-IX; Blatnes: VIII; Lattakia: VII;
Jableh: VII; Antioch: VII; Syrian coast: VI
(fig. 17). Faulting between Sfuhen and Al-Quseir. Landslide in Sfuhen. Tsunami in Lattakia.

Parametric catalogues
– Poirier and Taher (1980): 1408 December 30, $I_0 = X-XI$ (MMS), heavy destruction was in Antioch and Aleppo, the ice fell off the top of Jabal Al-Akraa. Between Al-Qucir and Saltuhum, a fissure 1 mile long appeared. A sea wave in Lattakia.

Seismological compilations
– Ambraseys and Melville (1995): 1408 December 29, 811 A.H. Sha’ban 10, there was a great earthquake in Shugr and Antioch, where Shugr and its region were destroyed (Atsiz). A great earthquake affected the districts belonging to Aleppo and Tripoli, and destroyed a number of places in Lattakia, Jableh and Balatunus. The castle of Balatunus collapsed and 15 people were killed. 15 people were killed in Jableh. Shugr Bakas was totally destroyed with its castle, and all but 50 of its inhabitants were killed. The ground fissured and was thrown down over the distance of a stage, from the town of Qusair to Salt(f)uham (?) – a town on the top of a mountain – about a mile of which moved during the night, carrying with it trees, buildings and their inhabitants, who were unaware of what was happening. The shock also affected Cyprus, where many

![Map of intensity distribution for December 29, 1408 earthquake.](image-url)
places were destroyed in the mountains and the plains. Snow was seen on the top of Jabal Al-Akraa, and the sea receded for 10 farsakhs (ca. 60 km) and then returned. Ships at sea touched the bottom before the water returned to normal, without hurting anyone (Ibn Hajar). According to Ambraesys’ point of view, the available evidence suggests that surface faulting extended for a distance of at least 20 km from Qusair, either southwest in the direction of the coast, or south along one or more strands of the Dead Sea Fault.

– Al-Ghouneim (no date): In 811 A.H. Sha’ban 10 (1408 December 30), a great earthquake in Aleppo, Tripoli and their vicinity. Many places in Lattakia, Jableh and Blatnes were destroyed. Fortress of Platnes fell down, killing 15 persons under the debris. In Jableh, 15 persons were killed. Both citadels of Bkas totally collapsed and all their residents were killed and only 50 persons survived. The earth was opened between Salfouhum and Al-Qusair. Salfouhum moved from the top of the hill down along one mile with its inhabitants, trees, springs and animals, but without damage. In Cyprus, many places were destroyed. It was felt in the coastal area of Syria. The ice masses on the Jabal Al-Aqra were seen moving down. In the sea, sailors mentioned that the sea retreated then returned back without any damage (Al-Maqrizi).

〈108〉 1484 March 29-April 27 Aleppo: V-VI. Seismological compilations
– Al-Ghouneim (no date): In 889 A.H. Rabi I (started from 1484 29 March), Aleppo was shaken by 6 strong shocks (Al-Suyuti).

〈109〉 1491 April 24 Nicosia: VII; Limassol: VII; Famagusta: VII; Paphos: VII; Damascus: IV; Cairo: IV; Crete: IV. Seismological compilations
– Ambraesys et al. (1994): 1491 April 24, two slight shocks a week apart were reported from Damascus, Cairo and Crete, both earthquakes caused heavy damage in Cyprus, where the forts at Limassol, Paphos and Famagusta and buildings in Nicosia were destroyed (Anonymous Pilgrim; Archivo Ducale Sforzesco-Milan; Ben-Menahem; Darrouzes; Dietrich von Schachtem). In Damascus, the first shock, which was not widely felt, occurred after the sunset prayers on 16 Jumada II-evening of 25 April; the second was before sunrise on 22 Jumada II-1 May (Ibn Tulun). In Egypt, the earthquake was alarming, shaking buildings and lasting a daraja or more (‘Abd Al-Basit; Al-Sakhawi). The second shock was slight (Al-Suyuti; Ibn Iyas).

〈112〉 1546 September 29 Nablus: VI-VII; Damascus: V; Al-Quds: VI; Yafa: VI; Tripoli: VI; Famagusta: V. Tsunami at Cyprus. Parametric catalogues
– Plassard and Kogoj (1981): 1546 September 29, \( I=VI \), there was an earthquake which caused destruction in Nablus, it was strong in Damascus and Famagusta in Cyprus (Perrey; Sieberg). There was a tsunami in Cyprus (Shalem Nathan).

– Sieberg (1932): 1546 September 29, strong earthquake in Samaria, causing heavy damages in Nablus. Damages were recorded in Jerusalem, Yafa, Tripoli, Damascus and Famagusta. It was accompanied with a sea wave.

〈115〉 1568 October 10 Lattakia: VII; Famagusta: V; Limassol: IV; Nicosia: IV. Seismological compilation
– Ambraesys and Finkel (1995): An order from the Kadi of Lazkiya (Lattakia), dated 18 Rebi-II A.H. (10 October 1568), says that ‘The great earthquake ruined the walls and roofs of many mescids (mosques), mihrabs and imarats in the town and villages; in particular, some walls of the great old mosque built by Sultan Alaeddin are demolished and some walls are cracked (BBA). Limassol and Nicosia were affected by some shocks of varying intensity, Famagusta was also shaken for eight days and many people moved out and camped in the countryside (Lusignano). This earthquake seems probable in Lattakia associated with the fore- and aftershock activity of the same event, a possible location of which would be between the Syrian coast and Cyprus.

〈116〉 1577 Northern Syria: VI-VII; Palestine: IV; Cyprus: IV; Armenia: IV. Aftershocks. Parametric catalogues
– Plassard and Kogoj (1981): 1577, \( I=IV \), there was an earthquake that caused a destruction in Northern Syria and Cyprus. It was felt in Palestine (Perrey; Sieberg).
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Seismological compilations
– Sieberg (1932): 1577, a destructive earthquake was in Northern Syria. It was felt in Palestine and Armenia. Aftershocks lasted four months.

(120) **1616 July 22 Aleppo: VI.**

Seismological compilations
– Ambraseys and Finkel (1995): 1616 July 22, a strong earthquake was experienced on the feast of S. Maria della Neve by Pietro della Valle while he was in Aleppo. The shock did not last long and caused no damage in the town (Valle).
– Sieberg (1932): 1616 August 27, a destructive earthquake in Aleppo collapsed its walls.

(126) **1640 Damascus: VI; Syria; Tabriz.**

Parametric catalogues
– Plassard and Kogoj (1981): 1640, $I=VI$, it was an earthquake that caused destruction in Damascus (Perrey ?). Seismological compilations
– Sieberg (1932): 1640, an earthquake was in Syria. Some buildings in Damascus fell down. It was felt in Tabriz.

(127) **1656 February Tripoli: VII; Palestine: IV.**

Parametric catalogues
– Ben-Menahem (1979): 1656 February, 34.9N, 36.2E, $I=X$, $M_{0}=7.0$, destruction of Tripoli. It was felt in Palestine (Al-Sinawi and Ghaleb; Amiran; Plassard and Kogoj; Sieberg; Willis). Seismological compilations
– Sieberg (1932): 1656 February, an earthquake in Syria ruined half of Tripoli. It was felt in Palestine. Shocks repeated in November.

(128) **1657 Aleppo: IV.**

Seismological compilations
– Ambraseys and Finkel (1995): 1657, during this year four earthquakes were felt in Aleppo within a period of two months (Besson).

(129) **1666 September 22 Al-Mousel: VII-VIII; Sinjar: VI-VII; Sharqat: VI-VII; Aleppo: V; Tabriz: V; Van: V. Landslides, aftershocks.**

Parametric catalogues
– Ambraseys (1989): 1666 September 22, 37.0 N-43.0 E, $M_{s}=6.6$, $I_{\text{max}}$ (MSK) = IX. Seismological compilations
– Ambraseys (1989): 1666 September 22, news of the disaster was reported from Aleppo where the shock was apparently felt. In Al-Mousel and its surroundings the shock was particularly strong. Many houses were destroyed in Al-Mousel and also the cathedral that housed the tomb of Nebi Yunus. Monasteries to the north of the town were ruined. In addition, 5 towns and 45 villages were totally destroyed, and damages extended to Sinjar and Sharqat. It is said that as a result of the earthquake «four great mountains were raised up from the ground and thrust against each other reducing themselves into dust», an allusion, perhaps, to landslides. Destructive shocks continued for several days. It appears that the earthquake was felt strongly in Van and Tabriz (Fiey; Hammer; Theatrum Europeum).
– Sieberg (1932): 1666, Aleppo and 44 places affected deeply by an earthquake.

(130) **1680 March 22-23 Aleppo: IV.**

Seismological compilations
– Ambraseys and Finkel (1995): Slight shocks on 22 and 23 March 1680 were felt by a European traveler in Aleppo (d’Arvieux).

(132) **1693-94 Northwestern Iraq. Landslides.**

Seismological compilations
– Ambraseys and Finkel (1995): In 1105 A.H. (2 September 1693-21 August 1694) in the region of Jabal Sinjar in NW Iraq, there was a mighty noise which heard and an area 50 cubits long by 30 wide sank down beneath the mountain (Al- ‘Umari). It is note necessary to be assumed that an earthquake was responsible for triggering what appears to be landslide or rock-fall.

(133) **1701 Aleppo: IV.**

Seismological compilations
– Ambraseys and Finkel (1995): 1701, it seems that an earthquake was felt in Aleppo during this year (Panzac).

(136) **1719 March Aleppo: VII.**

Parametric catalogues
– Plassard and Kogoj (1981): 1719 March, $I=IV$, it was an earthquake that caused destruc-
tion in Aleppo, 200 houses of Aleppo affected (Sieberg).

Seismological compilations
– Ambraseys and Finkel (1995): An earthquake shook Aleppo during this month, damaging three mosques and ruining more than 200 houses (Berryat).
– Sieberg (1932): 1719 March, a destructive earthquake in Syria caused destruction of three mosques and 200 houses in Aleppo.

(137) 1722-1723 Aleppo: VII.

Seismological compilations
– Ambraseys and Finkel (1995): A near-contemporary source says that: in 1135 A.H. (1722-1723) Aleppo was afflicted by a terrible earthquake, which destroyed most of its houses and killed many people (Al-Ghazi). Modern author (Panzac) repeated this information.

(138) 1726 April 15 Jum: > VII; Aleppo: VII; Iskenderun: IV; Famagusta: III.

Seismological compilations
– Ambraseys and Finkel (1995): 1726 April 15, this earthquake occurred at quarter past noon and caused considerable damage in the region of Jum, particularly at Harim, but details are lacking (ANF; Panzac). It was violent in Aleppo, where some walls were thrown down, and caused panic in Iskenderun (PMdF). It was perceptible in Famagusta at the same hour, but there is no evidence in French consular correspondence that it was felt in Antioch (ANF).
– Sieberg (1932): 1726 April 15, three shocks caused collapsing the old walls of Aleppo. News brought that an earthquake occurred in Iskandaroun.

(139) 1738 September 25 Iskenderun: VIII; Bellen Bass: VII-VIII; Antioch: VII; Jabal Al-Amanus: VII; Aleppo: V-VI; Kelless: V; Bereket: V.

Seismological compilations
– Ambraseys and Finkel (1995): 1738 September 25, this earthquake caused considerable damage in the region of Amanus, ruining a number of villages on the east side of the Belen Bass (Riggs). Part of Antioch’s walls and some houses collapsed according to European traveler (Pococke). A part of castle between Bayas and Iskenderun has been demolished (BBA). Probably, it was demolished by this earthquake. The shock, according to an eyewitness, was strongly felt in Aleppo without damage (Kort). This is certainly the same event that was also felt in Kilis (Kilisli Kadri) and in other parts of the region of Bereket (Riggs).
– Sieberg (1932): 1737, a destructive earthquake in Antioch destroyed completely many old ruins.

(140) 1752 July 21 Lattakia: VII; Tripoli: V.

Tsunami at the Syrian coast.

Parametric catalogues
– Plassard and Kogoj (1981): 1752 July 21, in Lebanon $I=VII$, a strong earthquake occurred in Tripoli, Lattakia and along the entire Syrian coast, generating a tsunami (Sieberg; Willis).
– Ben-Menahem (1979): 1752 July 21, off coast Lattakia, $I_0=V$, $M_l=7.0$, destruction at Tripoli and Lattakia. Tsunami at Syrian coasts (Amiran; Plassard and Kogoj; Sieberg; Willis).

Seismological compilations
– Sieberg (1932): 1752 July 21, an earthquake occurred in the Syrian coast, generating a destructive sea wave. Great damage was in Lattakia. It was felt in Tripoli. It was said that there were 20000 deaths.

(141) 1759 February 17 Aleppo: V.

Seismological compilations
– Sieberg (1932): 1759 February 17, a strong earthquake occurred in Aleppo.

(142) 1759 June 10 Aleppo: IV.

Seismological compilations
– Ambraseys and Finkel (1995): 1759 June 10, an eyewitness reports that a slight earthquake was felt in and around Aleppo in the morning (Russell).
– Sieberg (1932): 1759 June 10, a weak shock was felt in Aleppo.

(143) 1759 October 30, 03:45 (local time) Al-Qunaytra: VIII; Safad: VII; Acre: VI; An-Nasra: VI; Sidon: VI; Saasaa: VI; Damascus: V; Aleppo: IV; Al-Quds: IV; Beirut: IV; Antioch: IV; Gaza: IV; Cyprus: IV. Landslides at the west of Damascus and Tabariya. Tsunami at Acre and Tripoli. Aftershocks.

Parametric catalogues
– Plassard and Kogoj (1981): 1759 October 30,
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\( I = \text{VIII} \) (in Lebanon), it was an earthquake that caused destruction in Safad and large damage in Al-Chouf (Jaffa).

- Ben-Menahem (1979): 1759, October 30, 02 h, 33.0N, 35.5E, \( I_0 = \text{IX}, M_s = 6.5 \), heavy destruction and many casualties in Safad. Tiberias city wall overthrown. Area of damage extend to Damascus. Tsunami in the sea of Galilee. Damage in Sidon MM=VII (Amiran; Barslawy; Plassard and Kogoj; Sieberg; Willis).

**Seismological compilations**

- Sieberg (1932): 1759 October, a set of shocks started for three months in ... and Bekaa Valley. It was said that 30,000 persons were killed due to these events, from which 20,000 deaths in Bekaa.

**Monographs**

- Ambraseys and Barazangi (1989): 1759 October 30, 33.1N-35.6E, \( M_s = 6.6 \). This earthquake is considered as a foreshock of the main event of November 25. It was affected the region of Safad and a mountain area to the NE where many villages were destroyed with the loss of about 2000 lives. Safad and Qunaitra were almost totally ruined, and many of the inhabitants were killed. In Sidon, Saasaa, Nazareth and Acre, few houses collapsed without casualties. In and around Damascus, this earthquake caused considerable concern and widespread minor damage, one or two houses collapsed, a few were damaged, many were cracked, many public buildings such as minarets and tall buildings were damaged, the water supply of Damascus was affected by rock falls. In Tiberias, a landslide took place but without loss of life. Antioch, Aleppo, Jerusalem and Gaza were felt, and it was reported by sailing boats between Cyprus and Beirut. In Acre and Tripoli, there was a seismic sea wave that flooded them without damage. This earthquake was followed by a series of strong aftershocks, some of which were felt as far as Aleppo, that added to the damage (Al-Bu-dayri; ANF; Archives British Legations; Archives Historiques Ch. Comm. Marseille; Ben Zvi; Dahman; Findikli; Vitaliano; Yaari).

\( \langle 145 \rangle \) 1760 January Qadicha: V; Aleppo: VI. Earthquake.

**Parametric catalogues**

- Plassard and Kogoj (1981): 1760 January, \( I = \text{VII} \) (in Lebanon), a strong earthquake occurred in Qadicha (Deir-Marjierjius and Qanobin), it was stronger in Aleppo (Perrey; Sieberg).

**Seismological compilations**

- Sieberg (1932): 1760 January, aftershocks continued to occur, destroying Deir-Marjierjius. It was felt in the mountain of Lebanon.

\( \langle 146 \rangle \) 1765 Tripoli: V; Aleppo: IV.

**Parametric catalogues**

- Plassard and Kogoj (1932): 1764 February 14, 19 h, \( I = \text{VI} \) (in Lebanon), a strong earthquake hit Tripoli. It lasted 6 seconds (Perrey).

**Seismological compilations**

- Ambraseys and Finkel (1995): 1765, during the year there were earthquakes in the region between Aleppo and Tripoli (Lemmens).
- Sieberg (1932): 1764 January/February, a shock was in Aleppo. In 1764 February 14, a strong shock was in Syria. It was felt in Tripoli.

\( \langle 147 \rangle \) 1778 May 5 Aleppo: IV.

**Seismological compilations**

- Ambraseys and Finkel (1995): 1778 May, at 5 h 10 min there was an earthquake in Aleppo without damage (PGF).
- Sieberg (1932): 1778 May 5, a shock was felt in Aleppo.

\( \langle 148 \rangle \) 1779 June 8 Aleppo: V-VI.

**Seismological compilations**

- Ambraseys and Finkel (1995): 1779 June 8, preceded by an earthquake at the beginning of the month, a strong earthquake occurred in Aleppo on June, causing considerable concern (BRG). Another eyewitness reports the same event on Tuesday, 10 June, between 23 h and midnight, stating that it caused no damage save the collapse of inhabited houses (Evens). 8 June fell on Tuesday.

\( \langle 149 \rangle \) 1783 December 14 Aleppo: VI; Tripoli: IV.

**Parametric catalogues**

- Plassard and Kogoj (1981): 1783 July 20, \( I = \text{IV} \) (in Lebanon), an earthquake felt in Tripoli and Aleppo (Sieberg).

**Seismological compilations**

- Ambraseys and Finkel (1995): 1783 December 14, a strong shock was felt in Aleppo (BV; Guys; Volney).
– Sieberg (1932): 1783 July 20, an earthquake occurred in Northern Syria. In Aleppo, there was minor damage. It was felt in Tripoli and the whole of Lebanon.

(150) **1783 December 4 Aleppo: IV. Seismological compilations**
– Sieberg (1932): 1783 December 4, a slight shock occurred in Aleppo.

(151) **1795 January Aleppo: VI. Seismological compilations**
– Ambraseys and Finkel (1995): 1783 December, at 14 h 10 min, two shocks in Aleppo, the second being strong enough to damage many houses (Olivier).
– Sieberg (1932): 1795 January, two shocks caused some damages in houses at Aleppo.

(152) **1796 April 26 Qalaat Al-Marqeb: VII; Al-Qadmous: VIII; villages along Nahr Al-Kabir: VII-VIII; Jableh: VII-VIII; Bkas area: VII-VIII; Lattakia: VII; Saida: V; Aleppo: IV; Tripoli: V. Landslides, liquefaction.**

**Parametric catalogues**
– Plassard and Kogoj (1981): 1796 May 5, $I = V$ (in Lebanon), an earthquake caused destruction in Lattakia, where one-third of the city houses were destroyed (Blanckenhorn; Sieberg; Willis).
– Ambraseys and Barazangi (1989): 1796 April 26, 35.7N-36.0E, $M_s = 6.6$.
– Ambraseys (1989): 1796 April 26, 09:05 (LT), 35.5N-36.0E, $M_s = 6.6$, $I_{max}$ (MSK) = VIII.

**Seismological compilations**
– Ambraseys and Finkel (1995): 1796 April 26, this was a destructive shock in the Sahel region of Lattakia on the Syrian littoral (Ambraseys, 1989). The earthquake occurred on 18 Shawal 1210 A.H. (Nuri). At about 9 h (Olivier) without foreshocks and lasted with intermissions for about one minute. In Lattakia so violent that almost everything collapsed with the first shock. The traveler Olivier, who had been there 22 months earlier, found the town barely recognizable. In the port area the old fort at the entrance of the harbor (Morana) and the tobacco stores of the customs-house and the han (BBA), solidly-built structures, collapsed instantly killing the Aga, his officers, 400 people and many animals (AMAE CADN). Out of a population of about 5000, 1500 (Olivier)-2000 (Guys) people were killed and many injured. One-third of the houses was destroyed and the remainder more or less ruined. Damages were equally heavy in Jableh where most of the houses were destroyed and the minaret of the mosque of Ibrahim fell: farmers lost their lives in surrounding villages; the castles of Markab and Qadmus were completely ruined (Nuri). There was also loss of life in the Bucak area north of Lattakia and settlements along the Nahr Al-Kebir River suffered in particular (ANF). The shock was felt between Aleppo and Tripoli and in Saida (Sidon (Browne). It is said that as a result of the earthquake the surface of the ground around Lattakia rose (Olivier) but this may be an exaggeration.
– Ambraseys (1989): 1796 April 26 morning, a destructive earthquake occurred in the Sahel district of Lattakia. It lasted for about 1 min, almost totally ruining the coastal plain between Jableh and Bucak. Most of the houses collapsed in Jableh, and water wells caved in and became dry. Most of the miri villages in the Nahr Al-Kebir plain were ruined. In Lattakia, 1500 out of a population of 5000 were killed. One-third of Lattakia collapsed and the remainder was damaged. The old castle, minarets, watchtowers and large buildings fell down. In the port area, the tobacco customs-house fell in and killed 400 people. It is said that the shock raised the surface of the ground several toises. It was strongly felt at Saida. After-shocks continued to be felt for two months (Consular Archives; Cevdet; Olivier, 1807).
– Sieberg (1932): 1796 April 26 or May 5, a destructive earthquake was in Northern Syria. 1/3 of the houses in Lattakia was destroyed and there were 1500 victims. In 1796 June, many weak shocks were felt in Lattakia.

(153) **1802 Baalbak: VI; Palestine: III.**

**Parametric catalogues**
– Ben-Menahem (1979): 1802, 34.0N, 36.2E, $I_0 = VIII-IX$, $M_s = 6.2$, great damage at Baalbak. It was felt in Palestine (Amiran; Karnik; Plassard and Kogoj; Sieberg).

**Seismological compilations**
– Sieberg (1932): 1802, a vast earthquake occurred in Central Syria. Minor damage occurred in Al-Bekaa and Baalbak. It was felt in Palestine.
155) **1814 Al-Laja: VI-VII. Rock-falls.**
*Seismological compilations*
– Sieberg (1932): 1814, there was a strong earthquake at the edge of the volcanic area in Al-Laja. It was accompanied by large rock-falls.

156) **1819 February Syria: IV-V.**
*Seismological compilations*
– Sieberg (1932): 1819 end of February, a strong shock was felt in Syria.

158) **1822 September 5 Aleppo: VII.**
*Parametric catalogues*

159) **1830 Aleppo: III.**
*Seismological compilations*
– Sieberg (1932): 1830, a shock was felt in Aleppo.

160) **1831 February 22 Aleppo: V.**
*Seismological compilations*
– Sieberg (1932): 1831 February 22, a very strong shock was felt in Aleppo.

162) **1844 September 19 and 30 Aleppo: V.**
*Seismological compilations*
– Sieberg (1932): 1844 September 19 and 30, strong shocks were felt in Aleppo.

164) **1846 December 3 Aleppo: V.**
*Seismological compilations*
– Sieberg (1932): 1846 December 3, there was a strong shock in Aleppo.

165) **1850 February 12 Beirut: III; Ain Hamadeh: III.**
*Parametric catalogues*
– Plassard and Kogoj (1981): 1850 February 12, $I=III$ (in Lebanon), an earthquake was felt in Beirut and Ain Hamadeh (Sieberg).

166) **1854 Antioch: III; Suaidiya: III; Beirut: III; Aleppo: III; Yafa: III.**
*Parametric catalogues*
– Plassard and Kogoj (1981): 1854, $I=III$ (in Lebanon), an earthquake was felt in Beirut, Aleppo and Yafa (Blackenhorn; Willis).

167) **1859 January 24 Tripoli: III; Beirut: III; Damascus: III; Aleppo: III.**
*Parametric catalogues*
– Plassard and Kogoj (1981): 1859 January 24, $I=IV$, an earthquake was felt in Tripoli, Beirut, Damascus and Aleppo (Blachenhorn; Sieberg; Willis).

168) **1864 August 15 Aleppo: IV.**
*Seismological compilations*
– Sieberg (1932): 1864 August 15, a strong shock was felt in Aleppo.

169) **1868 April 16 Aleppo: III.**
*Seismological compilations*
– Sieberg (1932): 1868 April 16, a shock was felt in Aleppo.

170) **1870 January 2 Aleppo: III.**
*Seismological compilations*
– Sieberg (1932): 1870 January 2, a shock was felt in Aleppo.

171) **1872 April 3 Harem: VIII; Armanaz: VIII; Buhryet Al-Amq: VII-VIII; Antioch: VII-VIII; Aleppo: VII; Suaidiya: VII; Izaz: VI-VII; Idleb: VI-VII; Iskenderun: VI-VII; Hama: IV; Homs: IV; Tripoli: IV; Damascus: III; Beirut: III; Sidon: III; Diyar Bakr: III; Egypt: III; Rhodes: III (figs. 18 and 19).**
*Faulting at Baghras. Liquefaction, tsunami, aftershocks. Parametric catalogues*
– Ambraseys (1989): 1872 April 3, 07:40 (LT), 36.4N-36.5E, $M_s=7.2$, $I_0$ (MSK) = X.
– Ambraseys and Barazangi (1989): 1872 April 3, 36.4N, 36.5E, $M_s=7.2$.
– Plassard and Kogoj (1981): In Lebanon $I=IV$, etc.
at 07 h 50 min an earthquake caused destruction in Antioch and Swedieh, it was felt in Beirut and Tripoli (Fuchs, 1886). In April 28, an earthquake was felt in Sidon, Beirut and Antioch (Diaire des Pères Jésuites de Saida; Journaux Contemporains des Événements).

– Poirier and Taher (1980): 1872 April 2, Antioch was destroyed at 30%, 500-1800 victims.
– Ben-Menahem (1979): 1872 April 2, 07 h 45 min, 36.2N, 36.2E, near Samandag, $I_0 = X-XI, M_I = 7.3$, destruction of Antioch. Felt in Palestine and Egypt. Strong aftershocks on April 10
and May 15 (Amiran; Ergin et al.; Karnik; Plassard and Kogoj; Sieberg).

Seismological compilations
– Ambraseys (1989): 1872 April 3, a large earthquake occurred at 7:40 a.m., affecting the reaches of the Orontes where the river empties into the Mediterranean. The shock almost totally destroyed Antioch as well as its seaport of Suaidiya. At Antioch, the shock lasted 40 s, killing 500 people and injuring an equal number. 1960 houses of 3003 were totally destroyed and 894 so damaged. There were a further 1331 other buildings, i.e. shops, mosques, churches, etc., of which there remained 349 shops, one mosque and one soap factory; thus, of the 4334 buildings of all kinds, only 500 were left standing. The Greek cathedral, completed before the earthquake, and the American Protestant church and premises collapsed, killing four members of the community. The East and North gates (of Bab Bulus) were thrown down and part of the citadel walls collapsed. The old Roman bridge of four arches was breached in several places and all manor houses, including that of the Scotsman Yate, were destroyed. By contrast with the lower part of the town, the upper part suffered less severely. Thirty-eight villages between Suaidiya and Beilan were totally destroyed. 2150 houses were destroyed in Suaidiya, and more than 300 people killed or seriously injured. The nearby villages of Kabusi, Jedida and Laushiya were razed to the ground with loss of life. The sea rose after the earthquake, allegedly to a great height, flooding the coast. Qaramut and its district were completely destroyed. In the town itself there were 170 dead and 187 wounded; in addition to shops and public buildings, 3552 houses were razed to the ground. Heavy damage extended to east of Amik Glü. Qilliq was totally ruined with the loss of 300 lives, and neighboring villages suffered similarly. Here, it is said, the earthquake split the ground in places and yellow sand filled the area, a description suggesting widespread liquefaction. Also, between Batrakan and Quaralu, the valley to the east of hills is said to have dropped as a result of the earthquake and the ground was ‘rent’ all the way to Baghras, an allusion to faulting. Damage was very heavy and there was great loss of life to the north and south of Qilliq, particularly in the region of Harim and Armanaz, but details are lacking. In Aleppo, the shock lasted 72 s and caused great panic. About 100 houses were badly damaged or collapsed, killing 7 and injuring 3 people. Part of the citadel fell down. Damage extended to Izaz, Basut, Zirbeh and Idleb as well as to settlements along the Mediterranean coast such as Arsuz and Iskenderun. Damage to the south of Afsiyeh became known many months after the earthquake, as did damage to bridges and hans. The Orontes bridge at Jisr Al-Hadid was damaged and its defense towers were thrown down. The shock was very strongly felt at Adana, Aintab, Birecik, Hama, Homs and Tripoli. It was reported from Rhodes, Konya, Diyar Bakr, Beirut and Damascus. The earthquake was not felt in Egypt as alleged by modern writers. Aftershocks continued to be felt with decreasing severity throughout April and May, but did not cease altogether until 1873 February (Consular Archives; Press Reports).
– Sieberg (1932): 1872, a destructive earthquake in Northern Syria, killing 1800 persons. 2/3 of Antioch and Swedieh were ruined and rebuilt again using stones of the ramparts of the city. Iskandarun and Aleppo felt by this event, but without damage. It was felt in Urfa, Diyar Bakir, many places in Mesopotamia, Damascus, Yafa, Egypt, Tripoli (of Libya), Rhodes and Smyrna. Aftershocks lasted till August, that were felt in Antioch, Aleppo and Smyrna.

\(172\) 1873 February 9 Aleppo: III.
Seismological compilations
– Sieberg (1932): 1873 February 9, a shock was felt in Aleppo.

\(173\) 1873 February 14 Tyr: V; Beirut: III; Al-Quds: III; Akka: III.
Parametric catalogues
– Plassard and Kogoj (1981): 1873 February 14, in Lebanon \(I = V\), an earthquake felt in Tyr, Beirut and Palestine (Fuchs; Sieberg).
– Ben-Menahem (1979): 1873 February 14, off coast Sur, \(M_I = 6.2\), strong at Sur. Felt in Jerusalem and Cairo (Amiran; Plassard and Kogoj; Sieberg).
Seismological compilations
– Sieberg (1932): 1873 February 14, a strong shock was reported in Tyre. It was felt in Beirut, Akka and Jerusalem.
1884 June 6 Aleppo: V.  
Seismological compilations
– Sieberg (1932): 1884 June 6, a strong shock was felt in Aleppo.

1896 February 20 Damascus: V.  
Parametric catalogues
– Plassard and Kogoj (1981): 1896 February 20, \( I = \text{III?} \) (in Lebanon), an earthquake caused damage in Damascus (Sieberg).
Seismological compilations
– Sieberg (1932): 1896 February 20, a slight earthquake occurred in Damascus. It was followed by a shock at night.

1896 May 12 Baalbek: V.  
Parametric catalogues
– Plassard and Kogoj (1981): 1896 May 12, \( I = \text{VI} \), two shocks were felt at Baalbek (Sieberg).
Seismological compilations
– Sieberg (1932): 1896 May 12, two strong shocks were felt in Baalbek. The second was stronger.

1896 May 14 Antioch: V; Jisr Ash’Shoughur: III; Lattakia: III; Aleppo: III; Kelless: III.  
Seismological compilations
– Sieberg (1932): 1894 May 14, an earthquake occurred in Northern Syria. It was strong in Antioch. It was weak in Jisr Ash’Shoughur, Lattakia, Aleppo and Kelless.

1896 June 29 Syria: IV; Bisri: IV; Shouf: IV; Palestine: IV; Cairo: IV.  
Parametric catalogues
– Plassard and Kogoj (1981): 1896 Jun. 29, \( I = \text{VI} \), an earthquake was felt at Bisri, Chouf in Lebanon, Syria, Palestine and Cairo (Blanckenhorn, 1905; Willis, 1928, 1933a,b; Sieberg, 1932).
Seismological compilations
– Sieberg (1932): 1896 June 29, an earthquake caused heavy destruction at Lymasol.

6.4. Historical seismic events without re-evaluation

1268 Kilikia.  
Parametric catalogues
– Plassard and Kogoj (1932): 1268, \( I = \text{III} \), an earthquake caused destruction in Cilicia (Abu Al-Faraj; Al-Suyuti).

1355 Syria; Armenia; Palestine.  
Seismological compilations
– Sieberg (1932): 1355, an earthquake in Syria caused minor damage. It was felt in Armenia and Palestine.


Parametric catalogues
– Plassard and Kogoj (1981): 1759 November 25, \( I = \text{X} \), it was an earthquake that caused destruction in Shouf and 100 persons were killed, it also caused destruction in Baalbak, Ras Baalbak, Hasbaya, Beit Jin and Northern Syria (Jalfaq; Perrey; Sieberg).
– Ben-Menahem (1979): 1759 November 25, 33.8N, 36.2 E, \( I_0 = \text{X-XI} \), \( M_L = 6.8 \), great destruction at Baalbak. A part of Damascus destroyed. Damaged area extends to Antioc and Yafa. Safad \( M_M = \text{VIII} \). Many thousands of persons were reported to have perished in the Bekaa (Amiran; Plassard and Kogoj; Sieberg).

Seismological compilations
– Sieberg (1932): 1759 November 25, a destructive earthquake destroyed 1/3 of Damascus. Many places in Lebanon were strongly damaged. In Baalbak, there was heavy damage, 12 huge columns of the Temple fell down. It was felt in Antioc and Yafa. Aftershocks continued to the end of the month, causing a few houses to fell.

Monographs
– Ambraseys and Barazangi (1989): 1759 November 25, 33.7N-35.9E, \( M_L = 7.4 \), tsunami and faulting. It is the main shock of the 1759 earthquakes, lasted about 50 s. It destroyed totally all villages in a narrow zone extending to the NE
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

Fig. 20. Map of intensity distribution for November 25, 1759 earthquake (Ambraseys and Barazangi, 1989).

for about 120 km along the Litani and the Bekaa Valleys into the upper reaches of the Orontes River in NW Syria. Safad was almost totally destroyed with loss of life. The Metwali settlements, Bshara and in the Shouf region, were razed to the ground. Near Mukhtara and Mar Djerjos, rock falls and landslides took place and added to the damage. In Serghaya and Hasbaya, there was heavy destruction. Baalbak was totally destroyed with great loss of life, a landslide was dammed the supplied water up. Heavy damage extended to Ras Baalbak. The available evidence suggests that within this area of maximum damage the earthquake was associated with extensive faulting for at least 100 km. In Damascus district, many villages in the Ghutah and Marj suffered mainly from foundation failures. The shock caused great panic in Damascus with several casualties and damage, of the 15000 mainly adobe houses, very few collapsed completely but many were badly cracked, the Umayyad mosque, other mosques, medreses, gates, baths and walls suffered different degrees of damage, a few minarets were thrown down causing additional damage to adjacent houses, part of the Damascus Citadel crumbled into the Banas canal damming its flow, in Salihiyeh (north part of Damascus), damage was more serious, European consuls estimated loss of life at a few hundred lives as compared to 6000-20000 given by local sources in Damascus. It was strongly felt in Antioch and Lattakia, causing some panic and collapse of a number of old houses. In Aleppo, it lasted two minutes and a few walls were fissured. It was also felt in Tarba, Gaza and Al-Arish and a few old Khans were damaged. The shock was felt throughout Anatolia as far as Nak Hindus and in Egypt. A seismic sea wave associated with this earthquake was noted as far south as the Nile Delta without any damage. In Acre, ships were thrown onto the shore with some casualties. The total estimated killed number by various temporary writers vary between 10000-40000. Aftershocks continued to be felt till August 1760 (Al-Budayri; Archives British Legations; Archives Historiques Ch. Comm. Marseille; ANF; Ben Zvi; Dahman; Findikli; Vitaliano; Yaari).

(154) 1810 Baalbak: VI; Tripoli: VI; Syria: III; Palestine: III.
Para metric catalogues
– Plassard and Kogoj (1981): 1810, I = VII, an earthquake caused light damage near Baalbak and in Lebanon, a house in Tripoli was destroyed, it was felt in Syria and Palestine (Daire des Pères Lazaristes de Tripoli; Willis).

(161) 1837 January 1, 04:00 p.m. (local time)
Para metric catalogues
– Ben-Menahem (1979): 1837, January 1, 14h 34m, 33.0N, 35.5 E, near Safad, I0=IX, M0=6.4, destructive in Safad and Tiberias. 5000 victims. Damage at Sur, Sidon, Damascus and Beirut. Tsunami in the lake of Galilee (Amiran;
Braslawy; Karnik; Plassard and Kogoj; Sieberg; Vered and Striem; Willis).
– Plassard and Kogoj (1981): 1837 January 1, \( I = IX \), an earthquake caused destruction in Shouf, Palestine, Safad (5000 persons killed?) and Tiberias (700 persons killed and there was agitation of the lake water and elevation of temperature of the thermal sources), in Beirut there was large damage and panic, there was damage in Damascus (Shalem; Sieberg).

Seismological compilations
– Sieberg (1932): 1837 January 1, a destructive earthquake in the Galilea killed a large number of people. It was felt in Cyprus. Safad was near completely destroyed and it was said that 1000-5000 were killed. In Tabrias, most of the houses and a large part of its wall fell down, with a loss of 700 lives. Temperature of the springs increased. There was a tsunami in the lake of Al-Huleh. Zone of destruction extended from Jesreel niderung till Beirut. Another zone of destruction extended from Nablus through Beit Lahm till Al-Khalil. Aftershocks continued till end of January in the Galilea region, especially in Safad. On 24 January many houses at Sur were destroyed.

Monographs
– Ambraseys (1997): 1837 January 1 at about four in the afternoon, its epicentral area extended from beyond Safad into Lebanon, \( M_s > 7.0 \), there is no conclusive field evidence that this event was associated with surface faulting. There was a destructive earthquake lasting about 20 s which caused heavy damage in Southern Lebanon and Northern Palestine. Destruction was done along the relatively narrow zone which extended from the coastal area of Saida through the inland iklimi of Al-Touffâ, Marjuyum, Bshara to lake Taberias. In Beirut, the earthquake caused panic and about eight houses collapsed killing two people. Saida was almost totally ruined with the loss of 7 lives. Much of Banyas was ruined. Sur suffered considerable damage where 40 houses collapsed killing 16 and injuring 36 people. Bint Jubayl was ruined with the loss of 8 lives. In Safad, the largest of places affected with 2158 deaths. At Acre, about houses fell, 4 people were killed and several injured. Also in the district of Acre, 141 people were killed. In Tiberias, about two thirds of the houses collapsed killing 822 people and injuring 65. In Nazareth, only one house collapsed and one quarter of the dwellings suffered killing 7 people. In Nablus, one quarter of the houses and a number of shops were ruined causing the loss of 48 lives. In Damascus, about 2000 houses were slightly damaged, 4 minarets and several houses were destroyed and about 10 people were killed or injured. Bazaars were damaged and parts of the city gates as well as several. At the port of Jaffa the shock threw merchandise from stacks while it was slow in Ramala. In Jerusalem, the earthquake was not very strong. The shock was felt all along the coast such as in Tripoli, Lattakia, Antioch as well as in Aleppo and at Kilis. Also it was felt in the Nile Delta, at Damietta and Cairo. The earthquake was also felt in Famagusta and Larnaca. Aftershocks continued to be felt for almost 4 months e.g., 16, 22, 25 January and 20 May were the most important. The loss of life due to this earthquake and its aftershocks was larger than 6000-7000 deaths (AMAE CADN; Archives Dép. des Bouches du Rhône; Archives Société de Géographie; Archives: Abdin Palace, Athene, Correspondenzblatt, L’Echo du Monde Savante, Journal de Smyrne, Das Morgenland, Natur und Heilkunde; FO).

(163) 1845 February 21 Antioch: V; Cyprus: III.

Parametric catalogues

(174) 1873 November 4 Sidon: III.

Parametric catalogues
– Plassard and Kogoj (1981): 1873 November 4, \( I = III \) (in Lebanon), an earthquake was felt at Sidon (Diaire des Pères Jésuites de Saida; Journaux Contemporains des Événements).

(175) 1877 February 26 Sidon: III.

Parametric catalogues
– Plassard and Kogoj, 1981: 1877 February 26, \( I = III \) (in Lebanon), an earthquake was felt at Sidon (Diaire des Pères Jésuites de Saida; Journaux Contemporains des Événements).

(176) 1881 January 23, 17:45 (local time) Sidon: III.

Parametric catalogues
Plassard and Kogoj (1981): 1881 January 23, $I=III$ (in Lebanon), an earthquake was felt at Sidon (Diaire des Pères Jésuites de Saida; Journaux Contemporains des Événements; Sieberg).

7. Discussion and conclusions

This catalogue represents a comprehensive databank on the historical earthquakes for Syria and the surroundings covering 35 centuries, and will serve in studying the seismic hazards of the region. It is a unified seismological compilation and parametric catalogue. While it is certain that many small earthquakes must be missing due to many reasons, we can say that the total number of the historical earthquakes in and around Syria for the period between the 14th century B.C. and the 19th century A.D. amounts to 181 events. The 1365 B.C. earthquake in Ugharit was the first documented one to be mentioned in the catalogue. The most extensive and disastrous appear to have been those of 53 A.D., 494, 502, 551, 747, 849, 859-860, 1114, 1157, 1170, 1202, 1404, 1408, 1705, 1759, 1796, 1822, 1837 and 1872. They caused considerable damage and killed a large number of people in Syria and Lebanon. Most these events were preceded and followed by some damaging shocks, some of them causing significant destruction and large loss of life. On the other hand, they were associated with earthquake hazards such as faulting raptures, liquefaction, landslides, tsunamis and fires.

Parameters of 36 historical events are included in table I. Also, fig. 21 is a distribution of these events. These destructive earthquakes and others

Fig. 21. Map of Syria and the surroundings showing the distribution of historical earthquakes epicenters (circles). Dates of earthquakes are listed in table I. DSF – Dead Sea Fault system; EAF – Eastern Anatolian Fault system; EFS – Euphrates Fault System; GF – Al-Ghab Fault; RSF – Ar-Rassafeh Fault; RF – Roum Fault; SF – Serghaya Fault; SPF – Southern Palmyride Fault; YF – Al-Yammouneh Fault (faults are compiled from McBride et al., 1990; Barazangi et al., 1993; Gomez et al., 2001).
presented in the catalogue occurred primarily as a result of movement of the northern segment of the Dead Sea fault system (Al-Yammouneh in Lebanon and Al-Ghab in Syria) and of the Eastern Anatolian fault system. While few large earthquakes occurred along the Palmyra, Ar-Rassafeh and the Euphrates faults. Table II is a complete list of historical earthquakes with estimated intensities at relevant localities and accompanying effects, with information completeness (A – complete; B – accepted; C – incomplete) and information quality factors (1 – good source quality; 2 – moderate source quality; 3 – poor source quality).

The general conclusion of this paper is that the historical seismicity of Syria is relatively-well documented now, and that Western Syria and Lebanon are the most seismic regions, while the Palmyra, Ar-Rassafeh, the Euphrates and the Jabal Al-Arab regions have less seismic activity. Consequently, the earthquake hazards may be genuine in the Western Syria and Lebanon, the region that is the most densely populated where both regions include the larger cities such as Damascus, Beirut, Aleppo, Homs, Hama, Tripoli, Idleb, Lattakia, Tartus, Daraa, Akka, Saida, Zahleh, Baalbak Al-Qunaytra and Antakia.

Comparing both instrumentally recorded (figs. 2 and 22) and historical earthquakes (figs. 21 to 23) for the northern extension of the DSF in Syria and Lebanon, one can easily see that there is a clear difference between these two periods. In fact, the instrumental seismicity represents an apparent quiescence that does not reflect the potential hazard. It is, therefore, recommended that consideration of historical period is essential when assessing seismic hazard in this region.

Table II. A complete table of historical earthquakes with estimated intensities at relevant localities and accompanying effects, with information completeness (A – complete; B – accepted; C – incomplete) and information quality factors (1 – good source quality; 2 – moderate source quality; 3 – poor source quality)

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Intensity distribution</th>
<th>Surface effects</th>
<th>Completeness</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>~ 1365 B.C.</td>
<td>Ugharit: VIII-IX.</td>
<td>Tsunami, fire.</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>002</td>
<td>590 B.C.</td>
<td>Tyre: VII?</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>003</td>
<td>525 B.C.</td>
<td>Tyre: VIII-IX; Sidon: VIII-IX; Kiklades island: III-IV; Eubea island: III-IV.</td>
<td>Tsunami at the Lebanese coast.</td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>004</td>
<td>331 B.C.</td>
<td>Syria: VI.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>005</td>
<td>199-198 B.C.</td>
<td>Sidon: VIII; Syria: ≤ VII.</td>
<td>Landslide at Sidon.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>006</td>
<td>148-130 B.C, February 21, afternoon</td>
<td>Antioch: ≥ VII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>007</td>
<td>92 B.C.</td>
<td>Syria: III-IV; Egypt: III-IV.</td>
<td>Tsunami at the Syrian-Lebanese coasts.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>008</td>
<td>65 B.C.</td>
<td>Syria: VII-VIII; Antioch: VII-VIII; Al-Quds: VI; Cyprus: III-IV; Salamis: III-IV; Famagusta: III-IV.</td>
<td></td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>009</td>
<td>37 B.C, March 23, morning</td>
<td>Dafneh: VI-VII; Antioch: V.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>19 A.D.</td>
<td>Sidon; Palestine; Syria; Asia Minor.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>011</td>
<td>37 A.D.</td>
<td>Antioch: VII-VIII; Dafneh: VII; Al-Quds: IV.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>No.</td>
<td>Date</td>
<td>Intensity distribution</td>
<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
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</tr>
<tr>
<td>012</td>
<td>47</td>
<td>Antioch: VII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>013</td>
<td>53</td>
<td>Antioch: VII-VIII; Afamia: VI-VII; Manbej: VI-VII; Lattakia: VI-VII (fig. 15).</td>
<td></td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>014</td>
<td>82-94</td>
<td>Antioch: VI-VII; Syria.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>015</td>
<td>115 December 13</td>
<td>Antioch: VII; Eleyah: VI-VII; Mirana: VI-VII; Rhodos: IV; Pitana.</td>
<td>Tsunami at Caesarea, the Lebanese coast and Yavne.</td>
<td>B</td>
<td>2</td>
</tr>
<tr>
<td>016</td>
<td>130</td>
<td>Damascus: V-VI; Baalbak: V; Eastern Mediterranean region.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>017</td>
<td>160 October</td>
<td>Dura Europos: VI-VII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>018</td>
<td>220</td>
<td>Antioch: VI.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>019</td>
<td>233</td>
<td>Damascus: VII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>020</td>
<td>242-245</td>
<td>Antioch: VI-VII; Syria: VI-VII; Egypt: III; Iran: III.</td>
<td></td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>021</td>
<td>272</td>
<td>Antioch: VI; Syria: VI.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>022</td>
<td>303-304</td>
<td>Sidon: VIII; Tyre: VIII; Syria: VII; Al-Quds: III-IV.</td>
<td>Tsunami at Caesarea.</td>
<td>B</td>
<td>2</td>
</tr>
<tr>
<td>023</td>
<td>341</td>
<td>Antioch: VI-VII; Beirut: VII.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>024</td>
<td>348-349</td>
<td>Beirut: VII; Arwad: VI.</td>
<td>Tsunami?</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>025</td>
<td>363 May 18-19, night</td>
<td>This earthquake destroyed Palestine and parts of Jordan, Panyas: VII.</td>
<td></td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>026</td>
<td>394-396</td>
<td>Antioch: V-VI.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>027</td>
<td>450-457</td>
<td>Tripoli: VI-VII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>028</td>
<td>458 September</td>
<td>Antioch: VII-IX.</td>
<td></td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>029</td>
<td>475 September</td>
<td>Jableh: VII-VIII.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>030</td>
<td>494</td>
<td>Antioch: VII; Tripoli: VI-VII; Lattakia: VI-VII; Beirut: V.</td>
<td></td>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>031</td>
<td>500</td>
<td>Antioch; Seleucea; Orfa; Safad.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>032</td>
<td>502 August 22, Friday</td>
<td>Akka: VIII; Tyre: VII-VIII; Sidon: VII-VIII; Beirut: VII; Palestine: VI; Safad: VI?; Reina: VI?</td>
<td></td>
<td>A</td>
<td>2</td>
</tr>
<tr>
<td>033</td>
<td>525 May</td>
<td>Beirut: VII-VIII; Byblus: VII-VIII; Sidon: VI-VII; Antioch: VI-VII.</td>
<td>Aftershocks.</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>034</td>
<td>526 May 20-29</td>
<td>Antioch: VIII; Dafneh: VII; Seluecea: VII.</td>
<td>Aftershocks. Liquefaction at Antioch. Fire in Antioch.</td>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>035</td>
<td>528 November 29</td>
<td>Antioch: VII-VIII; Lattakia: VI-VII.</td>
<td></td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>036</td>
<td>531-534</td>
<td>Area between Aleppo and Homs: VI-VII; Antioch:</td>
<td></td>
<td>C</td>
<td>2</td>
</tr>
</tbody>
</table>
# Table II (continued)

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Intensity distribution</th>
<th>Surface effects</th>
<th>Completeness</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>037</td>
<td>551 July 9</td>
<td>Beirut: IX-X; Sur: IX-X; Tripoli: IX-X; Byblus: IX-X; Al-Batron: IX-X; Shaqa: IX-X; Sarfand: VII-VIII; Sidon: VII-VIII; Arwad: III-IV.</td>
<td>Tsunami along the Lebanese coast. Landslide near Al-Batron. Fire at Beirut (fig. 5).</td>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>038</td>
<td>553</td>
<td>Antioch: V.</td>
<td></td>
<td>C</td>
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<tr>
<td>039</td>
<td>557</td>
<td>Antioch: V.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>040</td>
<td>565-571</td>
<td>Antioch: VI-VII; Seleucia: VI-VII; Kilikia: VI; Anazrabo: VI; Orfa: VI.</td>
<td></td>
<td>B</td>
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<tr>
<td>041</td>
<td>580-581</td>
<td>Antioch: VI-VII; Dafneh: VI.</td>
<td></td>
<td>C</td>
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<tr>
<td>042</td>
<td>588</td>
<td>Antioch: VI-VII.</td>
<td>Aftershocks.</td>
<td>C</td>
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<tr>
<td>043</td>
<td>601-602</td>
<td>Kilikia; Syria.</td>
<td>Surface faulting.</td>
<td>C</td>
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</tr>
<tr>
<td>044</td>
<td>634</td>
<td>Aleppo: VII-VIII; Palestine: IV-V.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>045</td>
<td>639</td>
<td>Antioch: IV-V.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>046</td>
<td>678</td>
<td>Batnan: VI-VII; Orfa: VI-VII; Mesopotamia: VI.</td>
<td></td>
<td>C</td>
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<tr>
<td>047</td>
<td>713 February 28</td>
<td>Antioch: VI-VII; Aleppo: VI-VII; Kennesreien: VI-VII.</td>
<td>Aftershocks.</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>048</td>
<td>717 December 24</td>
<td>Antioch: VI-VII; Batnan: VI-VII; Orfa: VI-VII.</td>
<td>Aftershocks.</td>
<td>C</td>
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<tr>
<td>050</td>
<td>757 March 9</td>
<td>Habura: VII; Mesopotamia; Syria; Palestine.</td>
<td></td>
<td>C</td>
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<tr>
<td>051</td>
<td>775</td>
<td>Antioch: IV.</td>
<td></td>
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<tr>
<td>052</td>
<td>791</td>
<td>Aleppo: V; Northern Syria; Palestine.</td>
<td></td>
<td>C</td>
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<tr>
<td>053</td>
<td>8th century</td>
<td>Ar-Rassafeh: VII-VIII.</td>
<td></td>
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<tr>
<td>054</td>
<td>835 January 5-December 25</td>
<td>Antioch: VI-VII.</td>
<td>Aftershocks.</td>
<td>C</td>
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<tr>
<td>No.</td>
<td>Date</td>
<td>Intensity distribution</td>
<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
</tr>
<tr>
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<td>-------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
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<tr>
<td>056</td>
<td>847 November 24</td>
<td>Damascus: VII-VIII; Al-Ghouta: VII-VIII; Al-Mazzeh: VII; Beitt Lahya: VII; Darayya: VII; Antioch: VI; Al-Mousel: V.</td>
<td>A</td>
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<tr>
<td>057</td>
<td>853 June 12-854 June 1</td>
<td>Tabariya: VIII-IX.</td>
<td>Landslide.</td>
<td>C</td>
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<tr>
<td>058</td>
<td>859 December 30-1860 January 29 (It could be two earthquakes, the first one is between Antioch and Lattakia while the second is on the Euphrates.)</td>
<td>Antioch: VIII; Lattakia and Jableh: VIII; Hom: VII; Palmyra: VII; Tarsus: VI; Bal: VI; Damascus: VI; Adana: VI; Al-Quds: V-VI; Ar-Raqqa: V; Ras Al-Ein: V; Harr: V; Orfa: V; Egypt: IV (fig. 6).</td>
<td>Landslide.</td>
<td>A</td>
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<tr>
<td>059</td>
<td>881 May 16</td>
<td>Syria; Egypt; Meso-potamia; North Africa and Al-Andalus.</td>
<td></td>
<td>C</td>
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<tr>
<td>060</td>
<td>889</td>
<td>Aleppo: III-IV.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>061</td>
<td>894</td>
<td>Northern Syria.</td>
<td></td>
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<tr>
<td>062</td>
<td>951 June 9-952 May 28</td>
<td>Aleppo: V-VI; Raaban?; Duluk ?; Tal Hamed ?</td>
<td>Aftershocks.</td>
<td>C</td>
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<tr>
<td>063</td>
<td>963 July</td>
<td>Izaz: VII; Northern Syria: VI.</td>
<td>Rock-falls.</td>
<td>C</td>
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<tr>
<td>064</td>
<td>972</td>
<td>Antioch: VI-VII, Damascus: V.</td>
<td></td>
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<tr>
<td>065</td>
<td>991 April 5, night</td>
<td>Baalbak: VIII-IX; Damascus: VII-VIII; Egypt: III-IV.</td>
<td>Landslide, tsunami, aftershocks.</td>
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<tr>
<td>066</td>
<td>1002 November 10-1003 October 29</td>
<td>Western Syria: ≥ VIII.</td>
<td></td>
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<tr>
<td>067</td>
<td>1029 January 20-1030 January 8</td>
<td>Damascus: VII.</td>
<td></td>
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<tr>
<td>068</td>
<td>1042 August 21-1043 August 9</td>
<td>Palmyra: &gt; VII; Baalbak: V; Tabriz: III; Egypt: III.</td>
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<tr>
<td>069</td>
<td>1046 July 8-1047 June 27</td>
<td>Diyar Bakr: ≥ VII; Khlat: ≥ VII.</td>
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<tr>
<td>070</td>
<td>1063 July 30-August 27</td>
<td>Tripoli: VII-VIII; Lattakia: V-VI; Acre: V-VI; Sur: V-VI; Antioch: V (fig. 7).</td>
<td></td>
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<tr>
<td>071</td>
<td>1089</td>
<td>Palmyra: ≥ VIII.</td>
<td></td>
<td>C</td>
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<tr>
<td>072</td>
<td>1091 September 26 or October 6</td>
<td>Antioch: VI-VII.</td>
<td></td>
<td>C</td>
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<tr>
<td>073</td>
<td>1094 April 20-May 18</td>
<td>Damascus: V-VI.</td>
<td></td>
<td>C</td>
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<tr>
<td>No.</td>
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<td>Intensity distribution</td>
<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
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<tr>
<td>074</td>
<td>1098 January</td>
<td>Antioch: III; Aleppo: III.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>075</td>
<td>1114 November</td>
<td>Maskaneh: VIII; Maraash: VII-VIII; Samsat: VII-VIII; Orfa: VII-VIII; Harran: VII; Aleppo: V; Antioch: IV (fig. 8).</td>
<td>landslide.</td>
<td>A</td>
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<tr>
<td>076</td>
<td>1128</td>
<td>Tyre.</td>
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<td>Syria.</td>
<td></td>
<td>C</td>
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<td>078</td>
<td>1137 October 19-November 16</td>
<td>Syria: VII; Al-Jazira: VII; Al-Mousel: VII; Iraq: VII.</td>
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<td>079</td>
<td>1138 October 11-26</td>
<td>Al-Sham: VI-VII; Al-Jazira: VI-VII; Aleppo: VI-VII.</td>
<td>aftershocks.</td>
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<td>1139</td>
<td>Aleppo.</td>
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<td>C</td>
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<td>081</td>
<td>1140 August 17-1141 August 6</td>
<td>Qalaat Sheizar: VI-VII.</td>
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<td>082</td>
<td>1152 September 27</td>
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<tr>
<td>083</td>
<td>1156 September-1159 May</td>
<td>Western Syria including Damascus.</td>
<td>foreshocks, aftershocks, surface faulting.</td>
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<td>085</td>
<td>1182</td>
<td>Bosra: VII; Judea: VI; Nablus: VI.</td>
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<tr>
<td>087</td>
<td>1212</td>
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<td>1222</td>
<td>Kelless.</td>
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<td>No.</td>
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<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
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<tr>
<td>089</td>
<td>1236</td>
<td>Northern Syria: VI-VII.</td>
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<tr>
<td>090</td>
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<td>Syria.</td>
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<td>1254</td>
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<td>1268</td>
<td>Kilikia.</td>
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<td>095</td>
<td>1287 March 22</td>
<td>Lattakia: VII-VIII;</td>
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<td></td>
<td></td>
<td>Palestine: IV; Armenia: IV.</td>
<td></td>
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<tr>
<td>096</td>
<td>1290</td>
<td>Syria.</td>
<td></td>
<td>C</td>
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<tr>
<td>097</td>
<td>1303 August 8</td>
<td>Cairo: VII; Alexandria: VII; Damanhur: VII, Safad: VII; Damascus: VI; Hama: VI; Antioch: IV; Tunis: IV; Barqa: IV; Morocco: IV; Cyprus: IV; Istanbul: IV; Sicily: IV.</td>
<td>Tsunami, flood.</td>
<td>A</td>
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<tr>
<td></td>
<td>(It seems to be two different events.)</td>
<td></td>
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<tr>
<td>098</td>
<td>1322 January 20-February 19</td>
<td>Damascus: V.</td>
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<td>100</td>
<td>1344 January 2</td>
<td>Al-Rawendan: VIII; Manbej: VII-VIII; Aleppo: VI-VII; Damascus: IV.</td>
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<tr>
<td>101</td>
<td>1355</td>
<td>Syria; Armenia; Palestine.</td>
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<td>102</td>
<td>1399 September 20</td>
<td>Damascus: III-IV.</td>
<td></td>
<td>C</td>
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<tr>
<td>103</td>
<td>1403 December 18</td>
<td>Aleppo: IV-V.</td>
<td></td>
<td>C</td>
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<tr>
<td>105</td>
<td>1404 November 5-December 4</td>
<td>Aleppo: V.</td>
<td></td>
<td>C</td>
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<tr>
<td>106</td>
<td>1407 April 9-May 8</td>
<td>Antioch: VII; Cyprus: V.</td>
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<td>Surface faulting.</td>
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<td>108</td>
<td>1484 March 29-April 27</td>
<td>Aleppo: V-VI.</td>
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<tr>
<td>109</td>
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<td>Nicosia: VII; Limassol: VII; Famagusta: VII; Paphos: VII; Damascus: IV; Cairo: IV; Crete: IV.</td>
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<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
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<tr>
<td>111</td>
<td>1537 March 08</td>
<td>Damascus: IV.</td>
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<td>C</td>
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<tr>
<td>112</td>
<td>1546 September 29</td>
<td>Nablus: VI-VII; Damascus: V; Al-Quds: VI; Yafa: VI; Tripoli: VI; Famagusta: V.</td>
<td>Tsunami at Cyprus.</td>
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<td>113</td>
<td>1563 September 13</td>
<td>Damascus: VI.</td>
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<td>114</td>
<td>1565 July 26</td>
<td>Damascus: V.</td>
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<td>115</td>
<td>1568 October 10</td>
<td>Lattakia: VII; Famagusta: V; Limassol: IV; Nicosia: IV.</td>
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<td>116</td>
<td>1577</td>
<td>Northern Syria: VI-VII; Palestine: IV; Cyprus: IV; Armenia: IV.</td>
<td>Aftershocks.</td>
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<tr>
<td>117</td>
<td>1604 March 13</td>
<td>Damascus: V; Bekaa: V.</td>
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<tr>
<td>118</td>
<td>1606 October 19</td>
<td>Baalbak: IV.</td>
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<tr>
<td>119</td>
<td>1610 March 7</td>
<td>Aleppo: VI.</td>
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<td>C</td>
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<tr>
<td>120</td>
<td>1616 July 22</td>
<td>Aleppo: VI.</td>
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<td>C</td>
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<tr>
<td>121</td>
<td>1618 July 8</td>
<td>Damascus: IV.</td>
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<tr>
<td>122</td>
<td>1618 July 23--August 21</td>
<td>Damascus: IV.</td>
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<td>C</td>
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<tr>
<td>123</td>
<td>1619 December 8-1620 November 25</td>
<td>Darkoush.</td>
<td>Landslide.</td>
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<tr>
<td>124</td>
<td>1626 January 21</td>
<td>Aleppo: VIII-IX; Gaziantab: VIII-IX; Hama: VI-VII; Damascus: V (fig. 11).</td>
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<tr>
<td>125</td>
<td>1627 November 24</td>
<td>Damascus: V.</td>
<td></td>
<td>C</td>
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<tr>
<td>126</td>
<td>1640</td>
<td>Damascus: VI; Syria; Tabriz.</td>
<td></td>
<td>C</td>
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<tr>
<td>127</td>
<td>1656 February</td>
<td>Tripoli: VII, Palestine: IV.</td>
<td></td>
<td>C</td>
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<td>128</td>
<td>1657</td>
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<tr>
<td>130</td>
<td>1680 March 22-23</td>
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<td>C</td>
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<td>131</td>
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<td>Safineh.</td>
<td>Landslides.</td>
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<tr>
<td>134</td>
<td>1705 November 24</td>
<td>Yabroud: VIII; Al-Qastal: VIII; Damascus: VII; Tripoli: VII.</td>
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<tr>
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<td>1712 December 28</td>
<td>Damascus: IV.</td>
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<tr>
<td>136</td>
<td>1719 March</td>
<td>Aleppo: VII.</td>
<td></td>
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<tr>
<td>137</td>
<td>1722-1723</td>
<td>Aleppo: VII.</td>
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<td>138</td>
<td>1726 April 15</td>
<td>Jum: &gt; VII; Aleppo: VII; Iskenderun: IV; Famagusta: III.</td>
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### Table II (continued).

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<th>Completeness</th>
<th>Quality</th>
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</thead>
<tbody>
<tr>
<td>139</td>
<td>1738 September 25</td>
<td>Iskenderun: VIII; Bellen Bass: VII-VIII.; Antioch: VII; Jabal Al-Amanus: VII; Aleppo: V-VI; Kelless: V; Bereket: V.</td>
<td></td>
<td>A</td>
<td>2</td>
</tr>
<tr>
<td>140</td>
<td>1752 July 21</td>
<td>Lattakia: VII; Tripoli: V.</td>
<td>Tsunami at the Syrian coast.</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>141</td>
<td>1759 February 17</td>
<td>Aleppo: V.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>142</td>
<td>1759 June 10</td>
<td>Aleppo: IV.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>143</td>
<td>1759 October 30, 03:45 (local time)</td>
<td>Al-Qunaytra: VIII; Safad: VII; Acre: VI; An-Nasra: VI; Sidon: VI; Saasaa: VI; Damascus: V; Aleppo: IV; Al-Quds: IV; Beirut: IV; Antioch: IV; Gaza: IV; Cyprus: IV.</td>
<td>Landslides at the west of Damascus and Tabariya. Tsunami at Acre and Tripoli. Aftershocks.</td>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>145</td>
<td>1760 January</td>
<td>Qadicha: V; Aleppo: VI.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>146</td>
<td>1765</td>
<td>Tripoli: V; Aleppo: IV.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>147</td>
<td>1778 May 5</td>
<td>Aleppo: IV.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>148</td>
<td>1779 June 8</td>
<td>Aleppo: V-VI.</td>
<td></td>
<td>C</td>
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<tr>
<td>149</td>
<td>1783 December 4</td>
<td>Aleppo: IV.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>150</td>
<td>1783 December 14</td>
<td>Aleppo: VI; Tripoli: IV.</td>
<td></td>
<td>C</td>
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<tr>
<td>151</td>
<td>1795 January</td>
<td>Aleppo: VI.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>153</td>
<td>1802</td>
<td>Baalbak: VI; Palestine: III.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>154</td>
<td>1810</td>
<td>Baalbak: VI; Tripoli: VI; Syria: III; Palestine: III.</td>
<td>Rock-falls.</td>
<td>B</td>
<td>3</td>
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<tr>
<td>155</td>
<td>1814</td>
<td>Al-Laja: VI-VII.</td>
<td></td>
<td>C</td>
<td>3</td>
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<tr>
<td>156</td>
<td>1819 February</td>
<td>Syria: IV-V.</td>
<td></td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>157</td>
<td>1822 August 13, 09:50 p.m.</td>
<td>Jisr Ash*Shoughour: IX; Quseir: IX; Aleppo: VIII-IX;</td>
<td>Faulting, tsunami.</td>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>No.</td>
<td>Date</td>
<td>Intensity distribution</td>
<td>Surface effects</td>
<td>Completeness</td>
<td>Quality</td>
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<tr>
<td>158</td>
<td>1822 September 5</td>
<td>Aleppo: VII.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>159</td>
<td>1830</td>
<td>Aleppo: III.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>160</td>
<td>1831 February 22</td>
<td>Aleppo: V.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>161</td>
<td>1837 January 1, 04:00 p.m. (local time)</td>
<td>Safad: VII-VIII; Nablus: VII-VIII; Beit Lahm: VII-VIII; Al-Khalil: VII-VIII; Tabariya: VII; Beirut: VI-VII; Damascus: VI.</td>
<td>Tsunami at the lake of Tabariya.</td>
<td>A 3</td>
<td></td>
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<tr>
<td>162</td>
<td>1844 September 19 and 30</td>
<td>Aleppo: V.</td>
<td>C 3</td>
<td></td>
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<tr>
<td>163</td>
<td>1845 February 21</td>
<td>Antioch: V; Cyprus: III.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>164</td>
<td>1846 December 3</td>
<td>Aleppo: V.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>165</td>
<td>1850 February 12</td>
<td>Beirut: III; Ain Hamadeh: III.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>166</td>
<td>1854</td>
<td>Antioch: III; Suaidiya: III; Beirut: III; Aleppo: III; Yafa: III.</td>
<td>B 3</td>
<td></td>
<td></td>
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<tr>
<td>167</td>
<td>1859 January 24</td>
<td>Tripoli: III; Beirut: III; Damascus: III; Aleppo: III.</td>
<td>B 3</td>
<td></td>
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<tr>
<td>168</td>
<td>1864 August 15</td>
<td>Aleppo: IV.</td>
<td>C 3</td>
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<tr>
<td>169</td>
<td>1868 April 16</td>
<td>Aleppo: III.</td>
<td>C 3</td>
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<tr>
<td>170</td>
<td>1870 January 2</td>
<td>Aleppo: III.</td>
<td>C 3</td>
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<tr>
<td>172</td>
<td>1873 February 9</td>
<td>Aleppo: III.</td>
<td>C 3</td>
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<td></td>
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<tr>
<td>173</td>
<td>1873 February 14</td>
<td>Tyr: V; Beirut: III; Al-Quds: III; Akka: III.</td>
<td>B 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>174</td>
<td>1873 November 4</td>
<td>Sidon: III.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>175</td>
<td>1877 February 26</td>
<td>Sidon: III.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>176</td>
<td>1881 January 23, 17:45 (local time)</td>
<td>Sidon: III.</td>
<td>C 3</td>
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</table>
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

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Table II (continued).

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Intensity distribution</th>
<th>Surface effects</th>
<th>Completeness</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>177</td>
<td>1884 June 6</td>
<td>Aleppo: V.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>178</td>
<td>1896 February 20</td>
<td>Damascus: V</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>179</td>
<td>1896 May 12</td>
<td>Baalbak: V.</td>
<td>C 3</td>
<td></td>
<td></td>
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<tr>
<td>181</td>
<td>1896 June 29</td>
<td>Syria: IV; Bisri: IV; Shouf: IV; Palestine: IV; Cairo: IV.</td>
<td>B 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 22. Map of instrumental (red circles) and historical (yellow triangles) seismicity of Syria and surrounding region.

From the statistical point of view, a completeness test is applied to the parametric catalogue. It is found that its completeness was estimated to be at magnitude $M=6.5$. The reason that this magnitude-threshold is very high, can be explained through two factors: i) the parametric assessing of some historical earthquakes is only performed for the earthquakes that have complete descriptions and in the meantime affected many localities; and ii) there is some inhomogeneity with respect to the density of the description flow of the historical earthquakes along the whole time-window of the catalogue. Figure 24 shows the completeness plot of the parametric catalogue.

We believe that the coverage, to some extent, in this catalogue is still not uniform in space or
time. This requires further archival searches to discover unknown earthquakes and improve the data, and studies of earthquake and faulting behavior through palaeoseismic analyses should be done to identify seismotectonic behaviors of these active faults.

It is hoped that this catalogue represents a comprehensive databank on the historical seismicity covering 35 centuries, and will serve in studying the seismic hazards of the country.

**Acknowledgements**

We wish to thank Prof. Ibrahim Othman, Director General of the AECS.

We would also like to thank Profs. Abdul Karim Rafek, Nazem Kallas, Mohamed Muhafel and Souhail Zakkar from Damascus University, Faculty of Literatures, Department of History; Dr. Muammer Ülker, Head of the Süleymaniye Library in Istanbul and Dr. Salvatore Paolini from ENEA in Rome, for providing some historical sources. Dr. Claudio Margottini contributed in providing and analyzing some historical sources.
We thank Profs. Nicholas A. Ambraseys (Imperial College of London) and Massimiliano Stucchi (INGV-Milan) for their review of manuscript and their comments. We are deeply indebted to Prof. Muawia Barazangi (Cornell University), Dr. Mustapha Meghraoui (IPG Strasbourg) and Dr. Francisco Gomez (Missouri University) who made thorough reading in early and recent versions of the manuscript. We are grateful to Mme. Micheline Berthélemy (Damascus) for her re-writing of the manuscript of 1822 earthquake. Many thanks to Mr. Tony Nimr (IPG Strasbourg) for his help in preparing the fig. 1. Special thanks to our colleagues from AECS-Department of geology Mr. Ihssan layyous, Mme. Rahil Saadeh and Mr. Adnan Hasan for their helping drawing some figures, and also to Mr. Youssef Radwan for reading in the manuscript.

More information on the historical seismicity database is in <http://apamea.u-strasbg.fr>.

The preparation of the catalogue and related specific studies and investigations on individual earthquakes were funded by the International Atomic Energy Agency (contract No. 6247/R3/RB) and partially by the APAME EC project (contract No. ICA-CT-2002-10024) General Directorate of Antiquities and museums (Ministry of Cultural).

Appendix I. Information about authors or texts cited in the catalogue.

Abū Al-Fidā, E. (672-732 A.H., 1273-1331 A.D.): He was born in Damascus and lived partially in Cairo. He was a prince of Hama, the scientist and the historian. His book Al-Mukhtasar fi Akhbar Al-Bashar (A Summary of Human Beings News) was known and appreciated in Europe during the 17th century. His most famous work, in which many earthquakes were described.

Abu Shama, Shihab Ed-Din Abdal Rahman Al-Maqdisi (559-665 A.H., 1203-1268 A.D.): He was born in Damascus. After studying, he traveled to Mecca and Al-Quds. In the year 628 A.H./1231 A.D., he was named a teacher at Rukniya and in the 662-1264 he was named teacher of the most important school of law called Al-Asrafiya. His book Al-Roudhtein fi Akhbar Al-Dawlatain (The Two Gardens in Both Countries) is the history of both sultans Nur Ed-Din and Salah Ed-Din. In his work, he copied from some sources adding personal events or his father’s events.

Agathius Scholasticus (ca. 536-582): A Byzantine poet, historian and lawyer from Myrina, who lived in Constantinople. His history of his own times begins where that of his model, Procopius of Caesarea, ends. His historical account of the reign of emperor Justinian covers events from 552 to 558, but the work was unfinished, and was continued by Menander Protector.

Al-Antaki, Abu’l-Faraj Yahya Ibn Sa’id (980?-1066 A.D.): An Arab historian and physician, well known for his continuation of the Chronicle of Eutychius of Alexandria. He was a Melchite Christian, and lived in Egypt for the first forty years of his life. From 1014 onwards, he lived in Antioch under Byzantine rule. His sources are Islamic, Greek and Antiochene Christian.

Al-Boustani, Botrus (1234-1300 A.H., 1819-1883 A.D.): An Arab knowledgeable scientist who was born in Al-Dbiyya (Lebanon). His work, Dairet Al-Maaref (Cycle of the knowledge), is an encyclopedia that contains a section of Zlzala (earthquake).

Al-Budayri Al-Halak, Ahmad (18th century A.D.): He was a barber who was born at Damascus. His career assisted him to write a valuable historical book entitled Hawadith Dimashq Al-Yawmiyya bayn 1741 wa 1762 (Damascus daily events between 1741-1762 A.D.) which represents an eyewitness account of the 1759 A.D. earthquake.

Al-Dhahabi, Sham Ed-Din Muhammad Ibn Abdallah (1274-1348 A.D.): An Arab historian and theologian who was born in Damascus or Mayyafariqin (east of Diyar Bakr, Southern Turkey) and educated in Cairo. His major work is a Chronicle dealing with the history of Islam from its origin to the 14th century.
Al-Ghazi, Kamal Ed-Din (586-660 A.H., 1191-1262 A.D.): He was born in Aleppo. He studied the law and was a historian and traveler. His most important work is Tarikh Halab (History of Aleppo). He took some information from ancient sources and personal, or parents’, memories.


Al-Hamoui, Yakut (547-626 A.H., 1178-1229 A.D.): He is a geographic chronicler. His origin was Byzantine, captured when he was a boy and sold as a slave in Baghdad, he was released by a merchant who educated him. His surname was probably derived from his Master Askar Al-Hamoui. In his work Moujam Al-Bouldan (Dictionary of Towns), he described places, cities, towns and villages he visited.

Al-Maqrizi, Taqi Ed-Din Abul Abbas Ahmad (766-845 A.H.,1346-1442 A.D.): An Arab historian who was born in Cairo. Most of his life was in Misr (Egypt) except sometimes in Damascus. He worked in government, but then left public administration to follow his vocation as a historian. His work Al-Suluk li Maarefet Dual Al-Muluk (Dictionary of the kings) describes the events that occurred between 568 and 845 A.H.


Al-Suyuti, Jalal Ed-Din (849-911 A.H., 1445-1505 A.D.): An Arab polygrapher and historian, who was born in Cairo. His well work Kashf Al-Salsala an Waf Al-Zalzala (… Description of the Earthquake) represents the first compilation for about 108 earthquakes that occurred in the Arab World before and during Islam till 905 A.H.

Al-Tabakh, Mohammad Ragheb (1293-1370 A.H., 1877-1951 A.D.): An Arab historian, who was born and died at Aleppo. In his work Aalam Al-noubala’a bi Tarikh Halab Al-Shahba’a (The Famous Noblemen in the History of Aleppo), the 1237 A.H. earthquake (1822 A.D.) was mentioned in detail according to four eyewitnesses from Aleppo namely Bakri Kateb, Jwardat Basha, Mohammad Al-Termanini and Mohammad Taqi Ed-Din.

Al-Tabari, Muhammad Ibn Jarir (224-310 A.H., 839-923 A.D.): The most famous Arab historian. He was born at Amil (Tarbastan), and lived and died in Baghdad. After studying in Baghdad and then in Basra and Kufeh, he returned to Baghdad, where he spent the rest of his life as a teacher. His work Tarikh Al-Russol wa Al-Mouluk (History of Prophets and Kings), covers the period from the beginning of the Islam and the year 302 A.H., and containing ten earthquakes.

Antonini Placentini Itinerarium (6th century A.D.): This is one of the itineraries written for the use of pilgrims visiting the Holy lands in Palestine. It dates to 6th century.


Chronicle of Edessa (540 A.D.): A Syriac source written by an unknown author around 540. It mentions the 528 earthquake.

Chronicle of 724 (8th century A.D.): It was a Syriac chronicle by an unknown author covering the period from Adam to 724. It was probably written at the time of the Caliph Hisham.

Chronicle of 1234 (13th century A.D.): An anonymous Syriac chronicle written about half a century after the chronicle of Michael the Syrian. It is divided into two parts, of which one is devoted to secular history (to 1234) and the other to ecclesiastical history (to 1207).

Dio Cassius Cocceianus (2nd-3rd century A.D.): A senator during the reign of the Roman emperor Commodus (180-192 A.D.), who subsequently held other important positions. He wrote in Greek a history of Rome from its origin to 299 A.D., of which the books covering the years 68-10 B.C. have survived in their en-
tirety. The period 9 B.C.-46 A.D. survives in abbreviated form, and the other parts are to be found in the epitomes of Xiphilinus (11th century) and Zonaras (12th century). Dio Cassius’ work is based on late republican histories, the tradition imperial annals and, for contemporary events, his own experience.

**Elías of Nisibis** (975-1049 A.D.): He was born at *Nisibis* in Northern Syria, and became metropolitan of the city in 1008. He wrote a *Chronography* in Syriac and Arabic, the first part of which is historiographical work coming down to 1018 and modeled on the *Chronicon* of Eusebius. He mentions various earthquakes in his work, but some of his dating have to be corrected in the light of other Byzantine sources.

**Evagrius Scholasticus** (*ca.* 536-600): He was born at Epiphania in Syria, and worked as a lawyer, probably at Antioch, where he wrote his *Historia Ecclesiastica* in 6 books. It narrates events from 431 to 594 and treats both ecclesiastical and secular history. He used sources which are now partly lost.

**Fragmenta Tusculana** (6th century A.D.): These fragments were discovered in the Abbey of Santa Maria at Grottaferrata (Rome). They are probably dated to the 6th century A.D.

**Georgius Cedrenus** (late 11th-early 12th century A.D.): A Byzantine chronicler who compiled a chronicle of the world history from the creation to the reign of the emperor Isaac I Comnenus (1057). His material comes from earlier chroniclers such as Joannes Scitire and Joannes Scylitzes.

**Georgius Monachus** (9th century A.D.): He is a Byzantine historian. Between 842 and 867, he wrote a chronicle covering the period from the creation to the year 842. He brought together material from many ancient sources as well as from some nearer to his own day. It is very difficult to identify his ancient sources, but those for the Byzantine period are the works of Theophanes, Malalas and Nicephorus.

**Ibn Al-Athir, Ezz Ad-Din** (555-630 A.H., 1160-1232 A.D.): An Arab historian who was born, lived and died in Al-Mousel. He traveled often to many cities such as Baghdad, Aleppo, Damascus and Al-Quds. His book *Al-Kamil fi Al-Tarikh* (The Complete in History), which covers the period from the creation up to the end of 1230 A.D. and contains 56 earthquakes, represents the most famous one. He took some information from Ibn Al-Qalansi.

**Ibn Al-Dawadari, Abu Bakr Ibn Abdallah** (14th century A.D.): An Arab historian who was born in Egypt and lived between Egypt and Syria. His *Chronicle* is an important source for the history of the Fatimites, Ayyoubites and Mamluks periods.

**Ibn Al-Jawzi, Abdul Rahman** (510?-597 A.H., 1113?-1200 A.D.): An Arab historian who was born, lived and died in Baghdad. His work *Al-Mountazam fi Tarikh Al-Mouluk wa Al-Oumam* (The Regular in the History of Kings and Nations) is a general history, including earthquakes, from the creation up to 1185 A.D.

**Ibn Al-Qalanisi, Hamzeh Ibn Assad** (465-555 A.H., 1073-1160 A.D.): He was born and lived in Damascus. Following his studies in Letters, Law and Theology, he began an administrative career. He was ra’is (president) of Damascus twice. His *Chronicle* is the best source relating the first and second Crusader stages and the first years of Nur Ed-Din. His work *Tarikh Dir-mashq* (history of Damascus) was used by Ibn Al-Athir.

**Ibn Al-Wardi, Omar** (691-749 A.H., 1292-1348 A.D.): An Arab grammarian and historian, who was born at Maarret Annooman and died at Aleppo. In his work *Tarikh Ibn Al-Wardi* (History of Ibn Al-Wardi), numerous earthquakes occurring in Arabia before and during his life have been mentioned.

**Ibn Batriq** (877-940 A.D.): An Arab historian, who was Melchite Patriarch of Alexandria from 933, and opposed the Coptic Jacobites. He wrote a number of works in Arabic, notably a *Chronicle*, which was continued by his nephew Al-Antaki. It includes several theological discussions.
Ibn Kathir Al-Dimashqi, Ismail Abu Al-Fida Al-Hafez (710-774 A.H., 1310-1372 A.D.): An Arab chronicler who was born in the village of Bosra and lived most of his life in Damascus. His work *Al-Bidaya wa Al-Nihaya* (The Beginning and the Finale) covers the period from the creation to the year 767 A.H., and includes 46 earthquakes that occurred in and around Syria.

Ibn Tagri Birdi, Abu'l-Mahasin Jamal Ed-Din yusuf (1410?-1470 A.D.): An Arab historian who was born and died in Cairo. He was a military official during the Egyptian Mamluk dynasty. He covered many important positions. He wrote a *Chronicle* of this dynasty, which is a primary source for the study of post-Fatimite Egypt.

John of Ephesus (507-586 A.D.): A Bishop of Ephesus and a monophysite. He wrote an ecclesiastical history in Syriac before the year 581 A.D.

Klengel, Horst: He was a director of the Berlin’s museum in the 1950s.

Lammense, Henri (1278-1356 A.H., 1862-1937 A.D.): An orientalist who was born in Belgium. He studied theology in England then lived in Beirut. He was a compiler of many books on the Arabs and Islam. He died at Beirut.

Malalas, John (ca. 491-578): He was a chronicler. His name Malalas is a Greek adaptation of the Syriac word *melel*, meaning «lawyer» or «rhetorician». His *Chronographia*, in 18 books, provides a confused and sometimes ill-ordered narrative of world history since the creation. It makes use of an extraordinary variety of sources, often misunderstanding dates and confusing events. When he comes to the 5th and 6th centuries A.D., however, he is closest to his own day, and provides interesting information, intermingled with accounts of wonders and prodigies. The fact that he shows a great deal of interest in Antioch, suggests that the work was written there.

Maronite Chronicle (2nd half of the 7th century A.D.): An anonymous Syriac chronicle, covering the period from the reign of Alexander the Great (336-323 B.C.) to the mid 660s, but there is a great lacuna from 361 to 658. It must have been composed shortly after the latest events it covers.

Michael the Syrian (1126-1199 A.D.): A Syrian historian who was born at Melitene (Malatya). He was named patriarch of the Jacobites from 1166 onwards, and wrote a universal history from Adam to 1195 in 21 books. It has come down to us in a number of manuscripts, but all of them have eliminated certain parts. It was also translated into Arabic and Armenian. The Armenian translation, which is of only slightly later date, contains certain details which add to the surviving Syriac texts. The original work was arranged in three parallel columns, which dealt respectively with Church history, secular history and reports of prodigious events such as eclipses, earthquakes, famine etc.

Pompeus Trogus (29 B.C.-14 A.D.): A Latin historian who was born in Gallia and lived in Augustan times. He wrote *De animallibus* and *Historiae Philippicae*, the latter surviving only in an abbreviated version by Justin.

Posidonius (135-51/50 B.C.): A stoic philosopher who was born at Apamea (Turkey) and lived in Athens, Rome and Rhodes. His work embraced all areas of philosophy and natural science, but only fragments have survived. His theory of earthquakes was elaborated by his disciple Asclepiodotus and has come down to us through Seneca.

Procopius of Caesarea (end of the 5th century-after 565 A.D.): A Byzantine historian who was born at Caesarea in Palestine. All his writings are of a historical nature, except for *Aedificia*, which he wrote between 553 and 555 to describe and praise Justinian’s building work throughout the Empire. He also wrote a *Historia Arcana*. The gothic War is his most important work.

Pseudo-Dionysius of Tellmahre (8th century A.D.): It is a chronicle written by a Christian author of about the 8th century, because it was formerly attributed to the 9th century Syrian patriarch Dionysius of Tellmahre, whose *Chronicle* in 16 books (of which only a few echoes re-
main) covered events from 582 to 843. A more correct name for our work is *Chronicle of Zuquin*, and it is divided into two parts, the first consisting of freely adapted *excerpts* from the historical works of Eusebius (the *Chronicon* and the *Ecclesiastical History*).

**Pseudo-Joshua the Stylite** (5th-6th century A.D.): Attributed to this Syrian writer is a chronicle of Edessa for the years around 497-505/507, which was subsequently reworked by the Jacobite patriarch Pseudo-Dionysius of Tellmahre.

**Saadeh, Gabreal** (1922-1997 A.D.): A Syrian historian about Lattakia and Ugharit who was born and died recently in Lattakia. He had the degree of law from Beirut in 1944, then had many positions in Lattakia. His work *Al-Mukhtasar fi Tarikh Al-Lathiqyeh* (A *Summary in the History of Lattakia*) consists of 7 historical earthquakes that hit Lattakia (529, 859/860, 1157, 1170, 1287, 1796 and 1822).

**Severus of Antioch** (465-538 A.D.): Born at Sozopolis in Pisidia (Turkey), he was monophysitic patriarch of Antioch from 512 to 518. As a result of persecution by the Chalcedonians, he was forced to flee to Alexandria in Egypt, where he spent many years. He wrote in Greek, but scarcely any of his works have survived in that language, being preserved instead in Syriac translation.

**Socrates Scholasticus** (380-439/450 A.D.): He is a Byzantine writer. His *Historia Ecclesiastica* continues the work of Eusebius from 305 A.D. up to 439. He is primarily interested in the history of the Church.

**Strabo** (64 B.C.-23? A.D.): A Greek geographer-historian who was born at Amasea in Pontus. His historical writings were lost, but the 17th books of his *Geographia* have survived. Books 3-11 are about Europe; books 11-16 are about Asia and book 17 is about Africa.

**Theophanes** (*ca.* 760-818): A Byzantine chronicler who wrote a history of events from 284 to 813 A.D. for the western and eastern empires. His sources are ecclesiastical histories and chronicles, as well as historians such as Procopius and Agathias. He is the principle source for the dating of a number of earthquakes.

**Zonaras, John** (12th century A.D.): A Byzantine historian and writer on ecclesiastical subjects, who held an official position at the court of Constantinople. He became a monk around 1118 and retired to the Monastery of Mt. Athos. In addition to an epitome of world history from the creation to the year 1118, he wrote various commentaries on canon law and some hymns. His sources include such important historians as Herodotus, Xenophon, Plutarch and Dio Cassius.

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**Appendix II. Different historical names of localities cited in the catalogue.**

[Format: *Current locality name(s)* in Arabic and English (description): *Ancient name(s)*, location.]

- **Aafrine**: see Ifreen.
- **Acre**: see Akka.
- **Adana (town)**: Southern Turkey.
- **Afamia (archaeological site)**: *Apamea*, northwest of Hama.
- **Afsiyeh**: see Aq-Saya.
- **Aina d-Gader (village?)**: near Salt, Northwestern Jordan.
- **Ain Hamadeh**: near Beirut.
- **Akka, Acre (city)**: *Ptolemais*, Akkô, southern Lebanese littoral.
- **Akkar (town)**: east of Tripoli, Northern Lebanon.
- **Akkô**: see Akka.
- **Al-Andalus**: see Espania.
- **Al-Assi, Orontes (river)**: *Orontes*, Western Syria.
- **Al-Batra, Patra, Petra (archaeological site)**: Southern Jordan.
- **Al-Batron (town)**: *Botrys*, Botro, south of Tripoli.
- **Al-Dbiyya (village)**: in Lebanon.
- **Aleppo**: see Halab.
- **Al-Eskandariyeh, Alexandria (city)**: Northern Egypt.
- **Alexandria**: see Al-Eskandariyeh.
Al-Fustat: see Al-Qahira.

Al-Ghouta (plain): it surrounds Damascus from south and east.

Al-Harbyeh: see Dafneh.


Al-Jalil, Galilee (region): Northern Palestine.

Al-Jazira, Mesopotamia (region): NE of Syria and N of Iraq.

Al-Karak, Kerak (city): Central Jordan.

Al-Khalil, Hebron (city): Hebron, Central Palestine.

Al-Laja (hill): south of Damascus.


Al-Mazzeh: a Damascene suburb.

Al-Qadmous (town): northeast of Tartus.

Al-Qahira, Cairo (city): Al-Fustat, Northern Egypt.

Al-Qastal (village): northeast of Damascus.

Al-Quds, the Holy City, Jerusalem (city): Al-Quds, Central Palestine.

Al-Qunaytra (city): southeast of Damascus, Southern Syria.

Ar-Raqqa (city): see Ar-Rafiqa.

Ar-Ruha: see Orfa.

Ash-Sham, Bilad as-Sham (region): Syria, Lebanon, Palestine and Jordan.

As-Salihiyeh (archaeological site): Dura Europos, southeast of Deir Ez-Zor, Eastern Syria.

As-Samyra, Samaria, Shamrin (archaeological site): Sebastia, northwest of Nablus.

As-Suweida (city): Soada, Southern Syria.

Atareb (town): southwest of Aleppo.

Azotus (archaeological site): south of Jaffa, southern Palestinian littoral.

Baalbak (town): Heliopolis, Eastern Lebanon.

Baghdad: in Iraq.

Baghras (village): in Antioch district.

Baishan: see Bissan.

Baikas: see Bakas.

Balis: see Maskaneh.

Banyas (village): Banyas, southwest of Damascus.


Barin (village): Western Syria.

Bar Lyas (village): south of Zahleh, Lebanon.

Barqa (city): in Libya.

Basut: see Basuta.

Basuta, Basut (village): NW of Aleppo.

Batman (town): Southern Turkey.

Batrakan (village): in Antioch district.

Beilan (town): south of Iskenderun.

Beirut (city): Bérythus, Lebanese coast.

Beit Jin (village): southwest of Damascus.

Beit Jubrin (village): southwest of Al-Quds.

Beit Lahm, Bethlehem (town): south of Al-Quds, Central Palestine.

Beit Lahya (ruins of a village): few kilometers northeast of Damascus.

Ariha, Jericho (city): Jericho, Central Palestine.

Armanaz (town): west of Aleppo.

Arra: see Maarret Annooman.

Ar-Raqqah (city): Ar-Raqqa, Al-Rafiqa, NE Syria.

Ar-Rassafah (archaeological site): Rasaba, Sergiopolis, southwest of Ar-Raqqa.

Arwad (island): Aradus, Antharidus, Syrian coast, southwest of Tartus.
Beit Qubayeh (village): around Damascus.
Beit Saho (village): east of Damascus.
Benghazi, Benighazi (city): in Libya.
Benighazi: see Beghazi.
Bennesh (village): 7 km northeast of Idleb.
Beroea: see Halab.
Bêrytus: see Beirut.
Bethlehem: see Beit Lahm.
Bilad Al-Andalus: see España.
Bissan, Baishan (town): Northern Palestine.
Bkas, Bakas (archaeological site): near Jisr Ash’Shoughour.
Bosra: see Bosra Al-Sham.
Bosra Al-Sham, Bosra (town): Bostra, Southern Syria.
Bostra: see Bosra Al-Sham.
Botro: see Al-Batron.
Botrys: see Al-Batron.
Bucak (?): Western Syria.
Byblus: see Jbeil.
Caesarea (town): Northern Palestinian coast.
Cairo: see Al-Qahira.
Casius Mount: see Jabal Al-Aqraa.
Ceasar: see Qalaat Sheizar.
Chalcis: see Kennesreens.
Cilicia: see Kilikia.
Constantinople: see Istanbul.
Crac des Chevaliers: see Qalaat Al-Hosn.
Cyprus: see Qubrus.
Dafneh, Al-Harbyeh (town): 9 km southwest of Antioch.
Damanhur (city): Northern Egypt.
Damascus: see Dimashq.
Dameska: see Dimashq.
Dameski: see Dimashq.
Damietta: see Dimyat.
Daraya (city): Daraat, Southern Syria.
Daraat: see Daraa.
Darayya (village): 3 km south of Damascus.
Darkoush, Darkush (village): NWW of Idleb.
Darkush: see Darkoush.
Deir Marjirjos (village and archaeological site): west of Homs.
Dimashq, Ash-Sham, Damascus (city): Dameski, Dameska, Ash-Sham, Southern Syria.
Dimyat, Damietta (city): NW Egypt.
Diospolis: see Al-Led.
Diyar Bakr (town): Amid, Northern Syria.
Douma (town): 7 km northeast of Damascus.
Duluk (village and fortress): near Gaziantab, Southern Turkey.
Dura Europos: see As-Salihiyeh.
Edessa: see Orfa.
Edlib: see Idleb.
Eleutherus: see Nahr Al-Kabir.
Emessa: see Hims.
Epiphania: see Hama.
España, Spain (country): Al-Andalus, Bilad Al-Andalus, Andalusia.
Euphrates: see Nahr Al-Furat.
Famagusta (city): western coast of Cyprus.
Galilee: see Al-Jalil.
Gaza (town): southern Palestinian coast.
Gaziantab, Iantab (town): Southern Turkey.
Gerasa: see Jarash.
Germanicia: see Marash.
Gophna: see Jifna.
Habur, Habura (village): east southeast of Mardin, Southern Turkey.
Habura: see Habur.
Halab, Aleppo (city): Harabu, Beroea, Halab, Northern Syria.
Hama (city): Epiphania, Hamat, Hamath, Central Syria.
Hamat: see Hama.
Hamath: see Hama.
Harabu: see Halab.
Harem, Harim (town): west of Aleppo.
Harim: see Harem.
Harran (town): southeast of Sanliurfa, Southern Turkey.
Hauran (region): Hauran, region of Daraa, Southern Syria.
Hazart: see Izaz.
Hebron: see Al-Khalil.
Hejaz: see Al-Hejaz.
Heliopolis: see Baalbak.
Heropolis: see Manbej.
Hims, Homs (city): Emessa, Homs, Central Syria.
Homs: see Hims.
Hosn Al-Akrad: see Qalaat Al-Hosn.
Iantab: see Gaziantab.
Ibn (village): north of Idleb.
Idleb, Idlib (city): Northwestern Syria.
Ifreen, Aafrine (town): northwest of Aleppo.
Iskenderun (city): Miryandrous, Northwestern Syria.
Istanbul (city): Constantinople, Western Turkey.

Izaz (town): Hazart, north of Aleppo.

Izmir (city): Smyrna, Western Turkey.

Jabal Al-Akraa (mountain): Casius Mount, Northwestern Syria.

Jabal Al-Amanus (mountain): Jabal Al-Lkam, Northwestern Syria.

Jabal Al-Lkam: see Jabal Al-Amanus.

Jabala: see Jableh.

Jabala (town): Jabala, Syrian coast, south of Latakia.

Jaffa: see Yafa.

Japho: see Yafa.


Jedida (village): in Antioch district, NW of Syria.

Jerash: see Jarash.

Jericho: see Aria.

Jerusalem: see Al-Quds.

Jifna, Gophna (?): in Jordan.

Jisr Ash' Shoughour (town): southwest of Idleb.

Judea (region): Central Palestine.

Jum (village): NW of Aleppo.

Kabusi (village): in Antioch district, NW of Syria.

Kafer Tab (village): north of Hama.


Kennesreen (archaeological site): Chalcis, Qenneshrin, 20 km south of Aleppo.

Kerak: see Al-Karak.

Khan Sheikoun, khan Sheikhun (town): 30 km north of Hama.

Khan Sheikou: see Khan Sheikoun.

Khtat: northeast of Diyar Bakr, Southern Turkey.

Kilikia, Cilicia (region): Southern Turkey.

Killes: see Kelless.

Killes: see Kelless.

Konya (town): Turkey.

Kufeh: in Iraq.

Labruda: see Yabroud.

Laodicea: see Al-Lathiqiyeh.

Laryssa: see Qalaat Sheizar.

Latakia: see Al-Lathiqiyeh.

Laushiya (village): in Antioch district.

Lefkosia (city): Central Cyprus.

Lejjun (citadel): Western Jordan.

Limassol (city): southern littoral of Cyprus.

Lod: see Al-led.

Lydda: see Al-Led.

Maarat: see Maarret Annooman.

Maarat Annooman, Maarat (town): Arra, south of Idleb.

Maarat Missrin (village): 12 km north of Idleb.

Mabbog: see Manbej.

Mabbug: see Manbej.

Makkeh, Mecca (city): in Western Saudi Arabia.

Malatya, Melitene (city): in Turkey.

Manbej (town): Bambyce, Hierapolis, Mabbug, Mabbog, northeast of Aleppo.

Maras: see Marash.

Marash, Maras (town): Germanicia, Southern Turkey.

Marsin (town): in Kilikia, Southern Turkey.

Masada (village): Central Palestine.

Maskaneh (town): Balis, southeast of Aleppo.

Mazbada: see Al-Lathiqiyeh.

Mecca: see Makkeh.

Mellitene: see Malatya.

Mesopotamia: see Al-Jazira.

Miryandrous: see Iskenderun.

Misis (town): Moposueste, Southern Turkey.

Moab (town and archaeological site): Areopolis, east of Dead Sea, in Jordan.

Moposueste: see Misis.

Mosul: see Al-Mousel.

Naba (mountain and archaeological site): Nebo, northwest of the Dead Sea, Western Jordan.

Nabulus (city): Northern Palestine.


Nahr Al-Furat, Euphrates (river): in Northern and Eastern Syria.

Nahr Al-Kebir: see Nahar Al-Kabir.

Nawa (village): Neve, north of Daraa, Southern Syria.

Nazareth: see An-Nasra.

Nebo: see Naba.

Neve: see Nawa.

Nusaybin, Nisibis (town): Northern Syria.

Nisibis: see Nusaybin.

Orfa, Urfa, Sanliurfa, Al-Ruha (town): Edessa, Southern Turkey.

Orontes: see Al-Assi.

Palmyra: see Tadmor.

Patra: see Al-Batra.
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**Payas (village):** Northwestern Syria.

**Petra:** see Al-Batra.

**Phoenician coast:** coasts of Syria, Lebanon and Palestine.

**Ptolemais:** see Akka.

**Qalaat Balatunus:** see Qalaat Blatnes.

**Qalaat Blatnes, Qalaat Al-Mahalbeh, Qalaat Balatunus (citadel):** east of Latakia.

**Qalaat Al-Hosn, Hosn Al-Akrad, Crac des Chevaliers (citadel):** west of Homs.

**Qalaat Al-Mahalbeh:** see Qalaat Blatnes.

**Qalaat Al-Marqeb (citadel):** North Tartus, Syrian coast.

**Qalaat Sheizar (citadel):** Laryssa, Ceasar, northwest of Hama.

**Qaramut (village):** south of Iskenderun.

**Qatana (town):** 17 km southwest of Damascus.

**Qenneshrin:** see Kennesreen.

**Qilliq (village):** in Antioch district.

**Quaralu (village):** in Antioch district.

**Qubrus, Cyprus (island and country):** Eastern Mediterranean region.

**Quseir (mountain):** it includes Dafneh and three villages, Northwestern Syria.

**Rameta:** see Al-Latqiyyeh.

**Ram Hamadan (village):** 10 km northeast of Idleb.

**Rasaba:** see Ar-Rassafah.

**Ras Al-Ein (town):** Northeastern Syria.

**Ras Baalbak (village):** Northern Lebanon.

**Ras Shamra, Ugharit (archaeological site):** Ugharit, 10 km north of Latakia.

**Riha:** see Ariha of Syria.

**Saasaa (village):** northeast of Al-Qunaytra.

**Safad (town):** Zefar, Northern Palestine.

**Safita (town):** southeast of Tartus.

**Saida, Sidon (city):** Sidon, Southern Lebanese littoral.

**Salamis:** see Al-Salameyeh.

**Salamis (town):** Western Cyprus.

**Salamiya:** see Al-Salameyeh.

**Salfouhum:** see Sfuhen.

**Salqein (town):** northwest of Idleb.

**Samandag, Samandağı (town):** southwest of Antioch.

**Samandağı:** see Samandag.

**Samaria:** see As-Samyra.

**Samosta:** see Samsat.

**Samosa (?):** Samosata, Turkey.

**Sanliurfa:** see Orfa.

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Fig. A.1. Major cities affected by the historical earthquakes in Syria and the surroundings.
Sarakeb (town): southeast of Idleb.
Sarepta: see Sarfand.
Sarfand (village and archaeological site): Sarepta, Lebanese littoral.
Sarghaya (town): northwest of Damascus.
Sarmada (village): north of Idleb, Northwestern Syria.
Sarmeen (village): 8 km southeast of Idleb.
Sarugi (?): see Suruc.
Sebastia: see As-Samya.
Seleucea: see Suaidiya.
Sephoris (?): Palestine.
Sergiopolis: see Ar-Rassafah.
Sfuhen (village and archaeological site): Salfouh?, west of Maarret Annooman.
Shamrin: see As-Samya.
Shaqa (village): Triars, Lebanese coast.
Sharqat (?): in Iraq.
Sicily: see Siqilliya.
Sidon: see Saida.
Sinjar (mountain): Northern Iraq.
Siqilliya, Sicily (island): Southern Italy.
Sis (town): in Kilikia, Southern Turkey.
Smyrna: see Izmir.
Soada: see As-Suweida.
Sur, Tyre (city): Tyre, southern Lebanese littoral.
Suruc (?): Sarugi, between Harran and Orfa, Southern Turkey.
Suaidiya, Sweidiyeh (town): Seleucea, near Antioch.

Fig. A.2. Localities affected by the historical earthquakes in Western and Northern Syria.

Fig. A.3. Localities affected by the historical earthquakes in and around Palestine.
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REFERENCES

Bibliographical list of all types of historical and modern references.

Abbreviations

AE = Archives Etrangères (in AN).
AN = Archives Nationales, Paris.
BBA = Başbakanlık Arşivi, Istanbul.
BL = British Library, London.
Bodleian = Bodleian Library, Oxford.
CFHB = Corpus fontium historiae Byzantinae.
CSCO Arab. = Corpus Scriptorum Christianorum Orientalium, Scriptores Arabici.
CSCO Sylc. = Corpus Scriptorum Christianorum Orientalium, Scriptores Syri.
CSHB = Corpus Scriptorum Historiae Byzantinae.
Leiden = Bibliotheek der Rijksuniversiteit te Leiden.

MD = Mühímme Deferi (in BBA).
MMD = Maliyeden Mühimme Defterleri (in BBA).
MGH, AA = Monumenta Germaniae Historica, Auctores Antiquissimi.
PG = Patrologiae cursus completus, series Graeca.
SP = State Papers (in FO).

Sources

‘ABD AL-BASIT, Nail Al-amal fi Dhail Al-Duwal, Bodleian Ms. Huntington 610.
ABU AL-FARAJ (Bar Hebraeus), Chronography, translated by E.A.W. BUDGE, London 1932.
AL-AINI, Iqd Al-Junman fi Tarikh ahl Al-Zaman, Paris Ms. Arabe 1543 (621-79 H) and 1544 (799-832 H).
ALBERT MILIOLI, Cronica Imperatorum, Mon. German Hist. Ss. vol. 31.
AL-DHAHABI, Yaqut, see YAQUT AL-DHAHABI.
AL-GHAZZI, Kamil, Nahr Al-thahab fi Tarikh Halap, 3 vols., Maronian Publisher, Aleppo 1926.
AL-HAMAWI, Yaqt, see YAOFT AL-HAMAWI.
vain, 1953 (repr.), 3-22; Latin translation by J.-B. CHABOT, CSCO 109 Syr. 56, Louvain 1937, 1-16.


Chronique de Terre Sainte, 1131-1224, in Gestes des


DIAIRE DES PERES LAVRISTES DE TRIPOLO (XIII), 1834.

DIAIRE DES PERES JEUITES DE SADA (XII).


ERNOU, Chronique d’Ernoul et de Bernard le Trésorier, edited by M. LATRÉE, Paris 1871.

EREPUSIUS, Historia Sarracernorum, translated by G. BROWN IN AL-MANSUR, Leyde 1625.

EUSÈBE, Histoire de l’histoire de Chypre, (Byzantin V, dans Patrologie Greque).

EUSÈBE, Les Martyrs de Palestine.


EUTCHEY, see IBN BATRIQ.


FINDIKLI, Mi'ir-it-tavani, Bayzit Library Ms. F. 429, Istanbul.


FRAGMENTA HISTORICA TUSCULANA, edited by A. MAI, 1808-1826.


GAZETTE DE FRANCE (PGF), (1778.8.10, 9.11), (Press), Paris.

GEORGIUS SYNCELUS, see SYNCELUS.


GEORGIUS CEDRENUS, see CEDRENUS.

GEORGIUS MONACHUS, see GEORGE THE MONK.

GEORGIUS SYCHELUS, see SYCHELUS.


GIOVANNI LIDO, De Magnatibus Romanis, CSHB, 246-247, Bonnae 1837.


GLYKAS, Michael, see MICHAEL GLYKAS.

GUILLEMADE DE TYRE, Histoire, livre 20, chap. 18 (ouvrage écrit en latin, traduit et continué après lui sous les titres de Chroniques d’Erales et d’Ernoul).


HADDAD, G. (1951): Anacer Al-Sukkan fi Antakia fi Al-Asr
Al-Helneti (The journal of Al-Hawlyat Al-Atharia As-Souriya), 1, Part I, Damascus, p. 126.
Hammer, J. von, Geschichte des Osmanischen Reiches, 10 vols., Pest.
Hethum Patmic, Chronicle, in Hakobyan (1956, p. 61).
Ibn Al-Athir, Ezz Ad-Din, Al-Kamil fi Al-Tarikh (Dar Sadet), voll. 8, 9, 10, 11, 12, Beirut 1982.
Ibn Al-Jawzi, Ajaib, Arabs 1567, 26a.
Ibn Al-Shihna, Raudat Al-Munazir fi Akhbar Al-Awa’il wa’l-Awakhaw, British Library Ms., Or., Add. 23,336.
Ibn Al-Wardi, Omar, Tariikh Ibn Al-Wardi, voll. 1-2, Cairo 1879.
Ibn Hajar, see Al-Aqsalani.
Ibn Kathir Al-Dimashq, Al-Bidaya wa Al-Nihaya, voll. 11, 12, 13, Beirut 1988.
Ibn Shaddad, Al-A’laq Al-Khatira fi Dhikr Umbra Ash-Sham wa’l-Jazira, edited by D. Sourdel, Damascus 1953.
Ibn Shakir Al-Kutubi, Uyun Al-Tawarikh, Bibliothèque Nationale Ms. Arab. 1588, 88a.
Ibn Tagri Birdi, Al-Najum Al-Zahira fi Maluk Misr wa’l-Qahira, Cairo 1932.
Iohannes Malalas, see Malalas.
Iohannes Zonaras, see Zonaras.
Jalfaq, B., Èvéque de Saida-Lettres publiées dans les Nouvelles (Riqalat) de l’abbaye de mar Mukhallès près Saida.
Journaux Contemporains des Événements.
Landesbibliothek (LBS), (Libraries & Archives), Stuttgart-Zeitung (Allgem. G., qt. 407, 1626.5.1).
Leo Grammaticus, Chronographia, edited by I. Bekker, CSHB, Bonn 1842.
Ligorio Piro (1547-1577): Libro o Trattato di diversi terre-moti, raccolti da diversi Autori per Pyro Ligorio cittadino romano, mentre la città di Ferrara è stata percosso et ha tremato per un simile accidente del moto della terra.
Marino Sanuto, The Elder, Liber secretorum (Secrets for the Crusaders) or Gesta Dei per Francos, book III/IX, ch. 1, Hannover 1611.
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

McGing, B.C. (1986): The Foreign Policy of Mithridates VI Eupator King of Pontus, Leiden.
Mercure de France (PMdF), (1726.10, p. 2349), (Press), Paris.
Ministère des Affaires Etrangères, Centre des Archives Diplomatiques de Nantes (AMAE CADN), (CCC, Turquie vol. 14, Lattaque, entry dated 1822.8.28), Nantes.
Muhammed al-Tabaki, see Al-Tabaki.
Mukhtar Bashir, Muhammad, Al-Tawfiqat Al-Ihameh, Boulaq 1893.
Nicias Callistus, Historia Aynomo, edited by C. de Bor, BT, Leipzig 1880.
Oberhummer, E., Die Insel Cypern, Eine Landeskunde auf historischer Grundlage, edited by Th. Ackerman, München 1903, 139-146.
Oracula Sibyllina, edited by A. Kurfess, München 1951; edited and translated by H.N. Bate, Sibyline oracles (books III-V), London 1918.
Philip of Plessis (1722), Letter in Mayer.
Procopius of Caesarea, De Aedificiis, in Opera omnia, edited by J. Haury and G. Wirth, IV, Liepzig 1954.
Ralph of Coggeshall, Chronicon Anglicanum, edited by J. Stevenson, Rolls Ser., vol. 66.
Salimbeni de Adam, Cronica, Mon. German. Hist. Ss., vol. 32.
Sempad le Connétable, Chronique du Royaume de Petite Arménie, Cf KSA 6, p. 29 (Reports of Ksara Observato)
Sibt Ibn Al-`Ajamî, Kunuz Al-Dhahab fi Tarikh Halab, translated by J. Sauvaget, Matériaux pour servir à l’histoire de la ville d’Alep, Beirut 1950.
Sibt Ibn Al-Jawzi, Al-Mountazam fi Tarikh Al-Moulak wa Al-Oumam, vols. 7, 8, 9, 10, Haydarabad 1938.
Sibt Ibn Al-Jawzi, Al-Mountazam fi Tarikh Al-Moulak wa Al-Oumam, British Library Ms, Or. 3004, 19b.
Strabon, Géographe Grec (a vécu de 58 à 21-25), Auteur de «Geographica».
The Great Chronographer, in Beitrage zur antiochen-


BERLOTY, B. (1931): Tremblements de terre et séismologie, Almanach de l'Imprime Catholique, 24-38.


LESCH, Erdbeben-Chronik für die Zeit von 2362 v. Chr. bis 1897 Ms., Archives of the Centralinstitut für Physik der Erd, Jena.


LYONS, H.G. (1907): Earthquakes in Egypt, Survey Notes, Cairo, I (10), 277-86.


BLANKENHORN, Max (1905): Die Erdbeken in Palastina und
die erorschung künftiger. *Zeitschrift des deutschen
Palästinavereins*, 28, part 1, 216-218.
BONITO, M. (1691): *Terra tremante, o vero continuarione de'
terremoti dalla Creazione del Mondo sino al tempo pre-
sente ....*, Napoli 1691 (reprint, Sala Bolognese 1980).
epigraphique sur les tremblements de terre dans l’Occi-
cident romain, in *Tremblements de terr ....*, 173-82.
IV, coll. 344-374.
*Catalogo epigrafi* (1989) = *Catalogo delle epigrafi latine
riguardanti terremoti*, in GUIDOBONI (1989), 135-68.
CASSANO, A. (1931a): Note sur catalogo dei terremoti dis-
struttivi dal 1501 al 1929 nel bacino del Mediterraneo,
Studio delle Grandi Calamita*, vol. II, Mem. Sci. Tech-
nol., Roma.
CASSANO, A. (1931b): Catalogo dei terremoti avertiti nel
bacino del Mediterraneo del 1501 al 1929, 37-60, *R.
Acad. Nat. Lincei, Publ. della Com. It. per lo Studio
Roma.
COLLECTION ACADÉMIQUE, Tome VI de la Partie Etranger et
Premier, Tome de la Physique Experimentale Séparée.
FUCHS, C.W.C. (1886): Statistik der Erdbeken von 1865-
Bd. XCII, Heft. 3, 215-625, Vienna.
hommes, Trois séismes en Orient sous Anastase, in
GUIDOBONI (1989), 135-68.
GAWBANMEH, Y. (1989): Earthquakes effects on Belad Al-
Shaam settlements, Paper presented at IVE Congrés sur
l’Histoire et L’Archéologie de Jordanie, 30 May-4
June, Lyon.
GUIDOBONI, E. (Editor) (1989): *I Terremoti Prima del Mille
in Italia e nell’Area Mediterranea*, Storia Archeologia
Sismologia (ING, Roma-SGA, Bologna), pp. 768.
GUIDOBONI, E., A. COMASTRI and G. TRAINA (1994): *Cat-
logue of Ancient Earthquakes in the Mediterranean Area
up to the 10th Century* (ING, Roma-SGA, Bologna), pp.
504.
HENRY, M. (1985): Le témoignage de Libanius et les
phénomènes séismiques du IVe siècle de notre ère, *Ess-
sai d’Interprétation*, Phoenix, 39, 36-61.
HERMANN, A. (1962): s.v. Erdbeben, Reallexikon für Antike
und christentum 5, cols. 1070-10113, (Contributions to
the geology and palaeobiology of the Caribbean and ad-
Jacent areas), Verhandlungen der Naturforschende
Gesellschaft in Basel 84, 101-52.
Hoff, K.E.A. von (1840): Chronik der Erdbeben und Vulkan-
Ausbürche etc., *Gesch. Überhef. Nachgew. Naturl. Ve-
räntender. Erdbeberfläche*, IV, Gottha.
KALLNER-AMIRAN, D. (1951): A revised earthquake cata-
(1952), 48-52.
LEMENS, H.J. (1898): *Al-zalazil fi Suriah, Al-Mashreq*, 1,
303-304 and 337-342, Beirut.
MALLE, R. (1853): Third report on the facts of earthquakes
phenomena, *Report of the 22nd Meeting of the British
Association for the Advancement of Science*, 1-176.
MALLE, R. and J.W. MALLE (1858): The earthquake cata-
Sci.*, 1852 to 1858, London.
MANETTI, Giannozzo (1457): *De Terraemoto Libri Tres*,
Biblioteca Apostolica Vaticana, cod. Urbinate Lat. 5;
cod. Palatino Lat. 1076, 1077 and 1604.
MONTANDON, F. (1953): *Les Tremblements de Terre De-
structeurs en Europe* (Union Internationale de Secours,
PERREY, A. (1850): Mémoire sur les tremblements de terre
ressentis dans la Péninsule Turco-Hellénique et en
Large historical earthquakes and seismic risk in North-
POIRIER, L. (1978): Documents d’Asie Mineure V. Stèle
funéraire de Nicomédie et séismes dans les inscrip-
and Northwest Arabia from the 2nd through the Mid-8th
SIEBERG, A. (1932): Untersuchungen über erdbeken und
bruchsholzgebun in dem Östlichen mittelmeergebiet, *Denk-
schiffen der Medizinsch-Naturwissenschaft Gesell-
schaft zu Jena*, 18, 161-273.
and Volcanism* (October 1977, Switzerland).
Taher, M.A. (1979): Corpus des textes arabes relatifs aux
tremblements de terre et autres catastrophes naturelles
de la conquête arabe au XII H/XVIII JC, *Thesis de
TUCKER, W. (no date): The Effects of Earthquakes in the
Medieval Islamic World (Dept. of History, Univ. of
Arkansas, Fayetteville).
WORLD DATA CENTER FOR SOLID EARTH GEOPHYSICS,
Monographs
AL-HAKEEM, K. (1986): Analysis of the 1759 A.D. earth-
quake, *Atomic Energy Commission of Syria, Internal
Rep.*, Damascas.
AMBRASEYS, N.N. (1997): The earthquake of 1 January
Geofis.*, XL (4), 923-935.
AMBRASEYS, N.N. and M. BARAZANGI (1989): The 1759
earthquake in the Bekaa Valley: implications for earth-
quake hazard assessment in the Eastern Mediterranean
AMBRASEYS, N.N. and C.P. MELVILLE (1988): An analysis of the
Eastern Mediterranean earthquake of 20 May
1202, in *History of Seismography and Earthquakes of
the World*, edited by W.H. LEE (Academic, San Diego,
CA), 181-200.
DARAWCHEH, R., M.R. SBEinati, C. MARGOTTI and S.
PAOLINI (2000): *The 9 July 551 A.D. Beirut earthquake,
and Volcanism* (October 1977, Switzerland).
GUYS, C.E. (1822): Le tremblement de terre qui a boulever-
Paris, 1, 301-305.
The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 B.C. to 1900 A.D.

Margaliot, M. (1960): The date of an earthquake at Taberias, Tarbiz, 29, 339-44.

Other works
Ponikarov, VP (Editor) (1964): Tectonic Map of Syria, Scale 1:1000000 (Ministry of Industry, Damascus, Syria).

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