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HISTORICAL EARTHQUAKES AND TSUNAMIS OF THE SOUTH IONIAN SEA OCCURRING FROM 1591 TO 1837 G.A. PAPADOPOULOS¹ AND A. PLESSA¹

ABSTRACT

We improve the historical earthquake catalogue of the south Ionian Sea by critically reviewing twelve earthquake events occurring in the time interval 1591-1837. For some of them we complete historical information while for others we present information not taken into account in previous seismological studies. The procedure of reevaluation concluded with significant results. For example, the 5 May 1622 earthquake in Zakynthos , considered so far as a large destructive event, proved to have been only a felt event without any destructive effects, while the strong shocks of 21 August 1591 and 28 October 1766 (O.S.) are new events in the seismological literature. Tsunami phenomena reported in association with particular earthquakes also were reevaluated. It is shown that the large earthquake of 29 December 1820 in Zakynthos was not followed by a destructive tsunami flooding, as thought by previous authors, while evidence is presented that the sea-wave reportedly occurring in the Corinth Gulf in association with an aftershock of the above earthquake on 6 January 1821 very likely was not a tsunami but a storm surge that attacked the coast of Patras. The results obtained are of importance for the seismic and tsunami hazards assessment in the Ionian Sea.

ΣΥΝΟΨΗ

Επαναξιολογούνται κριτικά δώδεκα σεισμοί που έγιναν στο νότιο Ιόνιο Πέλαγος στο διάστημα 1591 – 1837 και βελτιώνεται ο κατάλογος ιστορικών σεισμών της περιοχής. Για ορισμένους συμπληρώνονται οι ιστορικές πληροφορίες, ενώ για άλλους προσκομίζονται πληροφορίες που δεν είχαν ληφθεί υπόψη στη σεισμολογική βιβλιογραφία μέχρι τώρα. Η επαναξιολόγηση οδήγησε σε σημαντικά αποτελέσματα. Για παράδειγμα, ο σεισμός της 5 – 5 – 1622 στη Ζάκυνθο, που εθεωρείτο μεγάλος και καταστροφικός, απεδείχθη ότι ήταν μόνον αισθητός χωρίς άλλα αποτελέσματα. Οι ισχυροί σεισμοί της 21 – 8 – 1591 και 28 – 10 – 1766 (ημερομηνίες παλ. ημερολογίου) είναι νέοι στη σεισμολογική βιβλιογραφία. Επαναξιολογήθηκαν και τσουνάμι που έχουν αναφερθεί ότι συνόδευσαν ορισμένους σεισμούς, όπως εκείνος της 29 Δεκεμβρίου 1820 στη Ζάκυνθο που ενώ πιστευόταν ότι προχάλεσε ισχυρό, καταστροφικό θαλάσσιο κύμα απεδείχθη ότι η πλημμύρα που τον ακολούθησε δεν οφειλόταν σε τσουνάμι αλλά σε βροχόπτωση. Το κύμα που περιέργως είχε περιγραφεί ότι έγινε στον Κορινθιακό κόλπο εξαιτίας του ισχυρού μετασεισμού της 6 –1- 1821 στο Ιόνιο, προχύπτει ότι έγινε στην Πάτρα πιθανότατα στις 9 – 1- 1821 εξαιτίας θύελλας και όχι σεισμού. Τα συμπεράσματα είναι εξαιρετικά χρήσιμα για τον αξιόπιστο προσδιορισμό τόσο του σεισμικού κινδύνου όσο και του κινδύνου από τσουνάμι στο Ιόνιο,

KEY WORDS: historical phenomena, earthquakes, tsunamis, Ionian Sea, documentation, reevaluation.

1. INTRODUCTION

It is generally recognized that the instrumental period of seismicity is too short to represent the seismic cycle of regions of even high seismic activity. Therefore, studies of seismicity, seismic hazard assessment and earthquake prediction very often suffer from the lack of statistically adequate samples of earthquake events. Attempts have been made to solve this problem by applying methods that accept incomplete earthquake files (e.g. for an application in Greece see in Papadopoulos and Kijko ,1991) and by expanding files in longer time spans with the study of pre-instrumental earthquakes.

The last years an effort started in the Institute of Geodynamics, National Observatory of Athens, for the systematic study of pre-instrumental earthquakes of Greece (e.g. Papadopoulos 2000, Papadopoulos and Vassilopoulou 2001). Here we study some earthquakes occurring in the south Ionian Sea from 1591 to 1837. On the basis of a critical review we complete and in some cases, we present new information not taken into account Ψηφιακή Βιβλιοθήκη "Θεοφραστος" - Τμήμα Γεωλογίας Α.Π.Θ.

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in previous seismological studies. This procedure concluded with results of significant importance for the determination of earthquake focal parameters, which in turn becomes of importance for the seismic hazard assessment of the region. Tsunami phenomena that reportedly were associated with particular earthquakes were also reevaluated. Earthquake epicentres and geographic explanations can be found in Figure 1. The time of occurrence estimated for some earthquakes takes into account that in that period night hours were considered to start on 6 p.m.

2. STRONG EARTHQUAKES OF THE PERIOD 1591 - 1837: A CRITICAL REVIEW

2.1 REVISION OF ALREADY KNOWN EVENTS

1622: Earthquake in Zakynthos

In several studies confusion prevails since some authors attributed the effects of the 5 November 1633 Zakynthos earthquake to that of 5 May 1622 (e.g. Papazachos and Papazachou ,1989,1997) which in turn leads to determination of erroneous focal parameters. Here we investigate the original sources about the 1622 event, while the problem of confusion is analysed later, along with the examination of the 1633 case.

The author we were able to verify as the first to quote the 1622 earthquake is Chiotis (1849, p.29) who reported on as follows: " 5 May 1622, 4 hour at night, local, evidence coming from Varvias". No further information is given about Varvias (Baoßia5 in Greek), who certainly was not the same person with Barbiani, because the latter is also mentioned as a source of information for other earthquakes listed by Chiotis (1849). His notice about the 1633 earthquake is: "5 November 1633 in Italy and Greece, evidence coming from p. 228 of the book of orders". It is noticeable that Chiotis (1849, p.25-26) made a remarkable distinction regarding the size of the two earthquakes by taking into account Coronelli (1762) as far as the 1633 earthquake is concerned (see below). The 1622 one was only "local" ($E_{\gamma\chi}\omega\rho_{IO5}$ in Greek) while that of 1633 was felt in both Greece and Italy implying a larger size. Barbiani and Barbiani (1864, p.14), reported that according to a note in the "Livre des przts" "Le 5 mai 1622, jour de l' ascension, ont eu lieu deux tremblements de terre qui durθrent un demi-quart d' heure". They noticed that the reported duration of the shaking (demi-quart d' heure) certainly is exaggerated but they neglected to mention their source of information

We conclude that one shock, perhaps two, were felt in Zakynthos on the morning of 5 May 1622, and that the earthquake did not cause any damage, ground failures or other important macroseismic effects. It is remarkable that on 5 May 1622 at around 11a.m. a strong earthquake (Imax=VII – VIII) occurred in Slovenia (Boschi et al., 1997). One may not exclude the possibility that the Slovenia shock was felt in Zakynthos.

1633: Earthquake in Zakynthos

Girardi (1664) seems to be the first who reported on the earthquake of 5 November 1633. His passage, reproduced by Bonito (1691, p. 763), reads as follows : " 1633 : A 5 di Novembre nell' isola del Zante fu un fierissimo Terremoto, caddero molte Case con morte di molte persone. Sibisso il Promontorio di S. Sosti, rovinarono alcune alte montagne, si apri in più luoghi la terra, d'onde uscirono flamme, e' l mare grandemente gonsio con grandissimo spavento di tutti. Il giorno seguente il Terremoto si f\u00f8 sentire in Mantova, Verona, ed Hostiglia. Era stato ancora in Costantinopoli nel mese di Luglio un terribile Terremoto". It is clear that on 5 November 1633 a large earthquake occurred in Zakynthos causing the collapse of many houses and the death of many persons; the promontory of St. Sosti ('Aytos $\Sigma \omega \sigma \tau \eta \varsigma$ in Greek), located in the Laganas bay in south Zakynthos, was submerged; moreover, high mountains failed, the ground opened in several places and flames were coming out, and the sea rose highly causing great fear to everyone. The next day an earthquake was felt in Mantova, Verona and Hostiglia, Bonito (1691) also cited a similar short description presented by Riccioli (1669) (see also a foot note made by A. Perrey in Barbiani and Barbiani ,1864, p. 14). The accounts of Chiotis (1849,1886) and Barbiani and Barbiani (1864, p.14) on the 1633 carthquake were based on a short version of the Girardi's (1664) description published by Coronelli (1762) who, however, reported that the Zakynthos earthquake was felt in Mantova and in Verona (Il se fut sentir & Mantoue et & Virone). This point is of crucial importance since, in an attempt to calculate the size of the 1633 earthquake in terms of the perceptibility radii, the result would strongly depend upon the epicentral distances of shaken regions. Girardi's (1664) information that in Mantova and Verona another shock was felt the next day is likely more realistic, given the large distance between Zakynthos and those cities of north Italy, although perceptibility at such a distance could not be excluded. Magniati (1688) reported on an earthquake that was felt in Mantova on 15 November 1633.

The publication of Katrames (1880) signifies the starting point of a misleading report that was followed by later authors. In fact, heΨhφιακή Βιβλιδθήκη 3Θεδφράστος Ve Πμήμα Γεωλογίας μαιΠιθριυted its effects to the 1622

carthquake. The same mistake was made by Zoes (1893) who, however, included in his work the 1633 event. Confusion about the effects of the 1622 and 1633 earthquakes was propagated even to modern seismological studies, e.g. Papazachos and Papazachou (1989, 1997) considered that both earthquakes were large events with similar macroseismic effects and estimated Richter magnitudes of 6.6 and 7.0, respectively. Lekkas et al. (1997) mentioned the confusion about the 1622 and 1633 earthquakes and suggested that only one shock occurred , that of 1633, which certainly is not correct.

In conclusion, at all evidence the 5 November 1633 earthquake (1) was a large, destructive event causing co-seismic phenomena in the Laganas bay, such as ground failures and tsunami triggering implying high intensity (IX-X) in Zakynthos and large Richter magnitude (6.5 ± 0.5), and (2) its effects were erroneously attributed to the 1622 event.

1642 : Earthquake in Zakynthos

In his historical book, Konomos (1970, p.60) reproduced an anonymous chronicle reporting an earthquake that occurred during the first days of January and certainly before 14 January 1642 (O.S.). In the seismological literature the earthquake is mentioned by Lekkas et al. (1997). The chronicle reports that the shock caused "great damage and threat for the human life" ($\mu\epsilon\gamma\alpha\lambda\delta\tau\alpha\tau\eta\nu$ $\zeta\eta\mui\alpha\nu$ και κίνδυνον της ζωής) and , therefore, we estimate a maximum intensity of VI -VII.

1729 : Earthquake in Zakynthos

This is a well-known, damaging event that according to local documents (Barbiani and Barbiani, 1864) and to Venetian archives (Albini et al., 1994) occurred on 27 or 28 June 1729. Additional information about the earthquake effects comes from the Faneromeni Code that although published by Marinos (1955) has not been taken into account in the seismological literature: "...1729 Ιουλίου 6, ημέρα Κυριαχή, εις τον ναόν της Υπεραγίας Θεοτόχου ονομαζομένης Φανερωμένης. Ο μέγας σεισμός οπού έγινε εις τας 27 περασμένου μηνός Ιουνίου και οι άλλοι οπού αχολουθήσαν ετάραξεν τόσο το χαμπανέλι του ναού ώστε εχάλασαν τον σιδηρούν σταυρόν οπού ήτον εις την χορυφήν και εκαταξέσχισαν τες κολόνες απάνου εις τες οποίες χρέμουνται όχι μόνον το χουβούχλιον αλλά και οι χαμπάνες όλες με φανερών κίντυνον να χρεμνιστούν όλα και κατασύρουν και τον 'Αγιον τούτον Naόν..." (1729 July 6, Sunday, in the Holy Mother's church called Faneromeni. The great earthquake that occurred on the 27th of the last month and others that followed, shaken very much the bell-tower of the church causing destruction of the iron cross on the top and tore the columns on which the canopy and the bells are hanging on, with the clear danger of collapsing and pulling down the Holy Church..."). The Code also reports that on 13 July 1729 people gathered in the church and by a majority of 86 out of 80 decided to contribute financially to the reparation of the bell-tower.

From the Faneromeni Code it also results that serious damage was caused in the Faneromeni bell-tower because of the earthquake of 14 February 1742 and possibly because of the well-known earthquake of 11 July 1767 that was destructive mainly in Cephalonia . All dates given in this section are in O.S.

1746 : Earthquake in Zakynthos

De Viazi (1891), Zoes (1893) and Konomos (1970) quote a short chronicle written on 25 January 1746, indicating the occurrence of some earthquakes in Zakynthos. In the seismological literature, Lekkas et al. (1997) and Spyropoulos (1997) were based on the above information and included in their lists an earthquake occurring on that date. However, a careful reading of the chronicle makes clear that at least two remarkable earthquakes with maximum intensity IV – V were felt on 24 January 1746 at around 15:00 the first, and on 25 January 1746 at around 03:00 the second. The overall earthquake activity lasted for at least one week. The above dates are most probably in O.S.

1809 and 1810 : Earthquakes in Zakynthos

In the Faneromeni Code published by Marinos (1955) there is a section that has passed unnoticed by seismologists: "1810, Iovliov 3, εις Ζάχυνθον εν τω Ναώ της Φανεφωμένης.....Είναι σχεδόν χρόνος ένας οπού μας εκλέξατε δια επιτρόπους και ηύραμεν την κούμπα του καμπαναρίου έξω από τον τόπον της και μετατοπισμένου από τον σεισμόν.....Οι σεισμοί οπού εσυνέβησαν τον απερασμένον μήνα Ιούνιον έβλαψαν περισσότερον το αυτό καμπαναρίον εις τρόπον οπού δεν δίδει άλλον καιρόν μήπως και με κάθε άλλον σεισμόν, τώρα μάλιστα όπου είναι φλογεραί καύσαι (sic) δεν ήθελεν αφανισθή και ο Θείος Ναός " (1810, July 3, in the Faneromeni Church, Zakynthos It has passed Bioto no θείναι στο του elected με as commissioners and we found the base of the bell-tower replaced from its normal place due to the earthquake...... The earthquakes that occurred the last June damaged more the same bell-tower in such a way that makes it urgent since with any future earthquake, particularly now with the hot weather, the whole church would disappear).

It becomes clear that about one year before July 1810, the bell-tower of Faneromeni was found damaged because of an unidentified earthquake. However, on the basis of unpublished evidence given by Barbiani and Mercati, Chiotis (1849, p. 26 and 30) reported on an earthquake occurring in Zakynthos on 2 June 1809 (possibly in O.S.) that caused ground fractures in the south river bank with an aperture equal to two fingeres; sulphureous evaporations followed for the rest of the year. In fact, Barbiani and Barbiani (1864) published this information which also was reproduced by others (Zoes, 1893, Lekkas et al. 1997, Spyropoulos 1997). As a consequence, the Faneromeni Code is cross-checked by independent sources. Moreover, the Faneromeni Code is also consistent with the information that earthquakes occurred in Zakynthos on June (O.S.) 1810 causing more damage to the bell-tower. In fact, Zoes (1893) and Romas (1955) supplied information from independent local archives that a strong shock occurring on 21/22 June 1810 caused collapse of houses in the main town as well as in the villages of Zakynthos.

1820 : Tsunami (?) in Zakynthos

On 29 December 1820 (N.S.) a destructive earthquake occurred in Zakynthos. A long number of authors quoted this earthquake. Here we refer to Barbiani and Barbiani (1864), Montadon (1953), Konomos (1970) and Zoras (1973) who reproduced and / or reviewed most of the existing original documents. On 6 January 1821 a strong aftershock occurred. A slight sea disturbance and a sea-quake were reported in Zakynthos in association with the first earthquake (Barbiani and Barbiani , 1864). Some authors, however, confused the stormy weather prevailing at the time of the earthquake occurrence with a possible, destructive tsunami associating the earthquake. For example, Papazachos and Papazachou (1989, 1997) reported that "...6 people died and 29 were injured. Two people were drown by the flood which followed" giving the impression that the earthquake and the flooding were associated. They estimated a tsunami intensity of III + in a six-grade scale. However, from the documentation cited by Barbiani and Barbiani (1864) and Konomos (1970), it becomes clear that flooding following both the main shock of 29 December 1820 and its aftershock of 6 January 1821, as well as the reported people to be drowned after the first event, were due to a heavy rainfall. A passage from Moutzan - Martinegou (1956, p.50), an information source never quoted so far in the seismological literature, is much illuminating (dates in O.S.): "... τη 17 Δεκ. τη νύκτα, οπού εξημέρωνε του Αγίου Διονυσίου,ακολούθησεν ένας φοβερός και τρομερός σεισμός, όστις εγκρέμισε πολλούς οίκους όχι μόνον πτωγικούς αλλά και πλούσιους,δεν έμειναν υπό αυτών φονευμένοι οι ταλαίπωροι εγκάτοικοι (έξω μόνον πέντε και μερικοί λαβωμένοι).....Την ακόλουθον νύκτα έκαμε μίαν μεγαλωτάτη βροχή, οπού εσυνεπήρε μερικούς οικίσκους, οπού εσυνεπήρε και έπνιξεν ένα άνδρα και μίαν γυναίκα...Τη 25 την ημέραν του Χριστού, ακολούθησεν ένας άλλος σεισμός, όχι τόσον μεγάλος ωσάν τον πρώτον, αλλ' εγκρέμνισε και αυτός ολίγους οίκους και έμπνευσεν εις τας ψυχάς μεγαλήτερον φόβον, απ' ό,τι είχε κάμη ο πρώτος..." ("...on 17 Dec. at night, the down of St. Dionysio daya frightful and terrible earthquake happened which caused collapse of many houses not only poor but also reach ones, the miserable residents did not remained killed under the ruins (but only five killed and some others injured).....The next night a great raining took place that draged along some small houses and drowned one man and one woman... On 25th the Christmas day, another earthquake followed, not so large like the first one, but it also caused collapse of a few houses and inspired greater fear in the people's soul with respect to the first one ... "

We conclude that a minor sea-disturbance associated the earthquake of 29 December 1820 in Zakynthos and that the destructive flood after the earthquake was accidentally due to stormy weather.

1821: Tsunami (?) in Patras

The destructive sea-wave reportedly occurring on 6th or 9th January 1821 in association with the 6 January 1821 aftershock remains a questionable event so far. In fact, much confusion can be found in previous catalogues regarding the time and place of its occurrence as well as of its nature. The first account found is that of Pouqueville (1824, pp. 220-222). He reported on the main shock occurring on 22 December 1820, which is an erroneous writing of the correct date of 29 December 1820, and mentioned a destructive sea-wave occurring on 9 January 1821 and attacking the province of Achaia and at the same time the sea of Alkyons Gulf, which occupies the east part of the Corinth Gulf.

Soutzo (1829) repeated in short the information given by Pouqueville (1824), including the date of 9 January 1821 for the sea-wave occurrence and the erroneous date of the 29 December 1820 earthquake. Mallet (1855), although listed the 6 January 1821 shock, reproduced Soutzo (1829) as far as the sea-wave is concerned, that is he also accepted 9Ψηφιακή Βιβλιοβήκη "Θεόφραστος" a-Τμήμα Γεωλογίας. Μ.Π. Θπents reviewed by Barbiani

and Barbiani (1864) and Montandon (1953) do not mention any sea disturbance in association with the 6 January 1821 earthquake. More recently, a long number of publications reported on a tsunami event adopting this or that time and place of occurrence without, however, making attempts to examine original documentation.

The above review is indicative of the confusion regarding the 9 January 1821 tsunami event, and shows that Pouqueville (1824) has been a source for subsequent authors. According to researchers quoted by Simopoulos (1992), Pouqueville (1824) often mixed up real and fantastic events, made mistakes and concluded with superficial evaluations. Besides, he was not in Greece during December 1820 and January 1821 and, therefore, his information is taken by other written or oral sources which unfortunately are not cited in his book. Consequently, we are facing with a description of unknown original sources, written by a writer of dubious reliability in a text that certainly contains pieces of erroneous information. A plausible evaluation of the information supplied by Pouqueville (1824) could be as follows:

Date of occurrence: There is no good reason to associate the 6 January 1821 earthquake with the sea- wave of 9 January 1821, by assuming that the date of the latter is an erroneous writing of 6 January 1821. The date of 9 January 1821 could be accepted with less scepticism with respect to the date of 6 January 1821 as an alternative.

Place of occurrence: Pouqueville (1824) reported on the Gulf of Alkyons and the same time on the province of Achaia as well as on that the wave attacked the ancient temple of Dimitra that modern people dedicated to St. Andreas (... *le temple antique de Ceres que les modernes ont conscre a St. Andre...*) The temple is really located in Patras, that is outside the Corinth Gulf. In addition, in another book Pouqueville (1826, p. 408) used the reading "*le golfe des Alcyons*" in such a way as to include at least the entire Corinth Gulf and possibly the Gulf of Patras. Therefore, Patras could be accepted with some scepticism as the most likely place of occurrence of the sea-wave of 9 January 1821.

Nature of the event: In Pouqueville's (1824) description one may observe that the wave was associated with thunders and a storm concluding with the appearance of a rainbow, which implies that the wave was rather a storm surge than a real tsunami event.

1837 : Earthquake in Zakynthos

A shock was felt in Zakynthos and Cephalonia (Schmidt, 1867) and in Peloponnese (Mourikis, 1934) on 3 August 1837(N.S.). From two short chronicles published by Konomos (1970), and one of them by Zoes (1893), it results that a strong shock occurred on 22 July 1837 (O.S.). Lekkas et al. (1997) included it in their list. From a careful reading of the chronicles we concluded that the shock was felt at around 9 a.m. local time, that it caused a local landslide or rockfalls and that the estimated maximum intensity is V - VI.

2.2 INFORMATION ABOUT EVENTS UNKNOWN IN THE SEISMOLOGICAL LITERATURE

1591 : Earthquake in Zakynthos

Konomos (1970, p.27) revealed a short chronicle which reads as follows: ".... $\sigma \tau a_5 21 \tau ov Avyovo \tau ov \mu \ell \rho a \Sigma a \beta \beta a \tau o \tau n v avy n v to many n o many n v to many n$

1766 : Earthquake in Zakynthos

1816: Seaquake in South Ionian Sea

Sieber (1817) reported DRIACKA BUBAIRONA BARANDON BARANDON STATE AND A BUBAIRON AND A BUBAIR

another two shakes, less violent with respect to the first one, followed. He was told by the staff of the boat that an earthquake occurred. From Sieber's description we concluded that at all evidence the event occurred on the 28th December 1816.



Fig. 1. Epicentres of the earthquakes listed in Table 1 (solid circles). In most cases the data available were inadequate for a reliable epicentre determination and, therefore, we indicate only the place of the maximum intensity reported, which is the city of Zakynthos (square) with coordinates 37.78°N, 20.90°E (see also Table 1). Triangle indicates the city of Patras.

DETERMINATION OF EARTHQUAKE PARAMETERS

Table 1 summarizes the seismic parameters determined for the earthquakes examined in this paper. It is of importance to note that for most of the events a reliable epicentral determination is impossible and, therefore, only the place of maximum intensity felt is indicated. Also, we considered somehow risky to calculate Richter magnitude restricting our calculation to only of maximum macroseismic intensity for each one of the events, with the exception of the 1633 shock whose Richter magnitude was considered to fall in the range 6.0-7.0 as the macroseismic information implies (extensive destruction, important ground failures, tsunami). In most cases times of occurrence and epicentral coordinates are roughly approximated as explained in Table 1. Only the epicenter of the 1633 large earthquake is well determined (accuracy on the order of 10 km), since ground failures described in historical documents were identified in the field (Papadopoulos, 1993; Papadopoulos and Caputo, 2001) in St. Sostis of the Lagana Bay, south Zakynthos, which is the adopted epicentral area in the present paper.

CONCLUSIONS

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The reevaluation of historical seismicity in south Ionian Sea (1) showed that the 5 May 1622 event in Zakynthos was only a felt shock and not a large, destructive earthquake as thought in the past, (2) revealed some earthquake events unknown so far in the seismological literature, and (3) clarified that the flood following the large earthquake of 29 month Biblio B

Table 1. Seismic parameters and remarks about the earthquakes analysed in the text. Dates are given either in Old Style (O.S.) or in New Style (N.S.) according to the information supplied by the respective original documents. Time and epicentral coordinates in parenthesis indicate only rough approximation of the respective parameter which is on the order of about ± 1 hour for time and about 30 km for epicenters. When data inadequacy does not permit a reliable epicenter determination only the place of maximum intensity, that is the city of Zakynthos, is indicated by an asterisk. Intensity is given in MM scale.

Year	Month	Day	Hour	ΦN	λ° _E	I (MM)	Region	Remarks
1591	08	21(O.S.)	(04:)	37.78*	20.90*	IV	Zakynthos	strongly felt aftershock
1622	05	05(N.S.)	morning (?)	37.78*	20.90*	IV-V	Zakynthos	moderate shock
1633	n linesi lipe- lipe- lipe-	05(N.S)		37.71	20.87	IX-X (Richter magnitude 6.5 ± 0.5)	Zakynthos	large, destructive
1642	01	Before 14 (O.S)		37.78*	20.90*	VI-VII	Zakynthos	damaging
1729	06	27(O.S.)	morning	(37.9)	(20.9)	VIII	Zakynthos	destructive
1746	01	24 (O.S.)	(15:)	37.78*	20.90*	IV-V	Zakynthos	strongly felt
1746	01	25 (O.S.)	(03:)	37.78*	20.90*	IV-V	Zakynthos	strongly felt
1766	10	28 (O.S.)	dawning	37.78*	20.90*	IV-V	Zakynthos	strongly felt
1809	06	02 (O.S.)		37.78*	20.90*	V-VI	Zakynthos	strong shock
1810	06	22 (N.S.?)	00:30	(37.6)	(20.8)	VII-VIII	Zakynthos	destructive
1816	12	28 (N.S.)	(12:)	(36.9)	(21.6)		Pylos	sea-quake
1837	07	22 (O.S.)	(09:)	(38.0)	(21.0)	V-VI	Zakynthos	strong, local landslide

a storm surge occurring in the coast of Patras. The results are of significance for the seismic and tsunami hazard assessment in the Ionian Sea because they imply important changes in the catalogues of strong earthquake and tsunami events.

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