On the correlation of seismic activity to syzygies.

Mikhail Kovalyov

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There must be hundreds of papers dedicated to the studies of the relationship between lunar phases and seismic activity on Earth; half of them claim to prove that lunar phases affect seismic activity on Earth, while the other half disprove the same. It is shown here that the lunar phases indeed affect seismic activity on Earth, the correlation between them is especially easily seen in magnitude $\geq 8.2$ earthquakes and VEI $\geq 5$ volcanic eruption, but only seasonally. The seasons of correlation last centuries and are intimately connected to the behavior of the Earth’s magnetic field. The correlation between the lunar phases and seismic activity may be also easily observed in the seismic activity away from well-formed tectonic lines, e. g. the earthquakes along the East African Rift and high-magnitude deep earthquakes. KEYWORDS: earthquakes; volcanic eruptions; syzygies.


Introduction

A simple online search for the correlation of powerful seismic events with syzygies yields literally an enormous number of research papers going back to, at least, the 19th century, [Klotz, 1914]; some prove the existence of such a relationship while the others disprove it.

Rejections of the very existence of such correlation are plentiful both in the scientific literature and online, with any correlations attributed to mere coincidence. The existence of correlation between seismic activity and lunar motion is a seismic stand-off between those who believe that seismic activity can be predicted and those who do not. The former are best represented by the International Institute of Earthquake Prediction Theory founded by Vladimir Keilis-Borok, whose algorithm for earthquake prediction has been used to successfully predict the outcomes of numerous elections. The latter are represented by western institutions, who, after remarkably unsuccessful attempts to predict earthquakes in 1970s, have switched to a complete denial of any seismic predictions. The latter argue that the increase in the tidal pull near syzygies is too small to have any effect. However, quite a few physical phenomena exhibit drastic responses to rather tiny changes in parameters. One example is provided by CO$_2$ which can be liquefied at $\approx 304.25$ K at a pressure of $\approx 73$ atm, but not at a slightly higher temperature, even under pressures as high as 3 000 atm; of course, that is because $\approx 304.25$ K, $\approx 72.9$ atm is CO$_2$’s critical point. If the Earth is in a critical state in some sense, it may be sensitive to relatively small changes in the forces exhorted on it.

Can we detect the effect of syzygies? Our research shows that it is indeed possible to detect tidal influence on Earth’s seismic activity, yet it is often obscured by other factors. In this paper we discuss the seismic activity showing correlation with lunar syzygies, specifically 1) magnitude $\geq 8.2$ earthquakes, 2) VEI $\geq 5$ volcanic eruptions, 3) earthquakes in Africa, 4) earthquakes originating below 400 km, 5) the year 2012 phenomenon.

Data Sources Used

The seismic data seems to be reliable from 1978 onwards; the first disagreements between major catalogs of seismic data appear as recently as 1977, e. g. USGS and NOAA catalogs (Table 1) disagree on the magnitude of the 1977/8/19 earthquake, the earthquake is given magnitude 8.3 by USGS and magnitude 8.0 by NOAA. With a considerable leap of faith we may assume that the seismic data from 1900 onwards is sufficiently reliable to draw conclusions. The pre-1900 seismic data cannot be considered reliable and may be used to draw only the most general conclusions.

Author has compiled a data base of seismic activity versus lunar phases from open sources; the data is arranged in ten tables [Kovalyon, 2019 published in Earth Science Data Base] created and managed by GCRAS.

The sources of data for each table are provided in the note to the table.

Data Analysis

The main ingredients of the patterns associated with the lunar motion are the synodic and anomalistic months. A synodic month is the time between two exactly the same adjacent phases of the Moon, e.g. two adjacent Full Moons, two adjacent New Moons, etc.; an anomalistic month is the time between two adjacent perigees. The exact values of synodic and anomalistic months vary, but the average synodic month is \( \approx 29.530587981 \) days and the average anomalistic month is \( \approx 27.554551 \) days. Since 14 average synodic months \( \approx 413.428 \) days and 15 average anomalistic months \( \approx 413.318 \) days are almost the same, the lunar motion is almost cyclicly repeating itself approximately every 413–414 days. Thus we may define a full lunar cycle to be a period of \( \approx 413 \) consecutive days which begins and ends with the same lunar phase and contains 14 New Moons, 14 Full Moons, and 15 perigees.

The closest perigee and 2nd closest perigee of a full lunar cycle come within less than 11 hours of New/Full Moon, and are typically separated from each other by 6–8 synodic months, (https://www.fourmilab.ch/earthview/pacalc.html) e.g. the closest perigee and Full Moon were less than 2 hours apart on 2015/9/28, the 2nd closest perigee and New Moon were less than 8 hours apart on 2015/2/19. Less often, the 2nd closest perigee may be merely a month away from the closest perigee, e. g. in 1963 the perigees on 1963/11/2 and 1963/11/30 were at, correspondingly, 356.958 km and 356.954 km with, correspondingly 10 hours 30 minutes and 10 hours 47 minutes separating the perigees from Full Moon; the third closest perigee of 356.972 km was on 1963/4/23 with only two hours away from New Moon. Seismic activity is influenced not only by mere proximity to a syzygy, but also by different aspects of the syzygy, e. g. the distance between Moon and Earth, proximity to perigee/apogee, proximity to perihelion, etc. In this paper, for simplicity’s sake, we divide syzygies into only three types: 1) regular syzygy is a syzygy more than 12 hours away from the nearest perigee; 2) syzygy-closest/2nd closest perigee is a syzygy within 11 hours of a closest/2nd closest perigee; 3) twin pair is a syzygy within 11 hours of a closest/2nd closest perigee coupled with an adjacent syzygy with very similar parameters, e.g. 1963/11/2 and 1963/11/30 and define \( \mathcal{H}_\nu \) to be the time either within 30+\( \nu \) days of a syzygy-closest/2nd closest perigee, or within 30 + \( \nu \) days of a twin pair, here 1 day = 24 hours.

An example of a twin pair is provided by the already mentioned 1963/11/30 Full Moon separated from the closest perigee of 356.954 km by 10 hours 47 minutes and 1963/11/2 Full Moon separated from the 2nd closest perigee of 356.958 km by 10 hours 30 minutes; they were preceded by the 1963/4/23 New Moon separated from the 3rd-closest perigee of 356.972 km by merely two hours. For our purpose, the three events are practically indistinguishable, all three should be treated as syzygy-closest/2nd closest perigees; it is easier, however, to view the two syzygy-perigees of 1963/11/30 and 1963/11/2 as a single event of a twin pair.

We say that an event is in \( \mathcal{H}_\nu \), if it is either within 0.5 + \( \nu \) days of a regular syzygy or within 30 + \( \nu \) days of a syzygy-closest/2nd closestperigee or a twin pair; \( \mathcal{H}_\nu \subset \mathcal{H}_{\nu+1} \). To estimate the percentage of days in \( \mathcal{H}_\nu \), consider the period of 1004 average synodic months \( \approx 1004 \times 29.530587981 \approx 81 \) years 63.46033 days or 1076 average anomalistic months \( \approx 1076 \times 27.554551 \approx 81 \) years 63.446488 days, with a year taken to be 365.25 days. The difference between 81 years 63.46033 days and 81 years 63.44688 days is \( \approx 0.01345 \) days or slightly more.
than half an hour so for any practical purposes we may consider the two periods to be equal to 81 years 63.5 days or 29648.7 days and contain 2008 syzygies. The period will contain $\frac{1004}{14} \times 2 = 144$ full lunar cycles, almost each cycle has two syzygy-closest/2nd closest perigees, but some cycles may have a syzygy-closest/2nd closest perigee and a twin pair of syzygies which consists of two syzygy-perigees separated by a synodic month, e.g. 2002/2/27 and 2003/2/28. As a sample of such a period we may take 1921/1/1–2002/2/4, it contains 2008 syzygies comprising 1851 regular syzygies, 133 syzygy-closest/2nd closest perigees, 12 twin pairs of syzygy-perigees. The number of days of 1921/1/1–2002/2/4 in $H_v$ is given by the formula 1851 $(0.5 + 2\nu) + 133 (60 + 2\nu) + 12 (89.5 + 2\nu) = 9979.5 + 3992\nu$. Thus the days in $H_v$ make $\frac{9979.5 + 3992\nu}{29648.7}$ portion of 1921/1/1–2002/2/4; we take it as a reference formula for all periods of time:

$$\approx \frac{9979.5 + 3992\nu}{29648.7} \approx \begin{cases} 74.1\%, \text{if } \nu = 3 \\ 60.6\%, \text{if } \nu = 2 \\ 47.1\%, \text{if } \nu = 1 \\ 33.7\%, \text{if } \nu = 0 \\ \end{cases} = \begin{cases} 74.1\% / 60.6\% / 47.1\% / 33.7\% \\ \end{cases}$$

(1)

If a sufficiently large group of events has $p_3\%/p_2\%/p_1\%/p_0\%$ in $H_3/H_2/H_1/H_0$, then the ratios $\kappa_3 = \frac{p_3}{74.1}$, $\kappa_2 = \frac{p_2}{60.6}$, $\kappa_1 = \frac{p_1}{47.1}$, $\kappa_0 = \frac{p_0}{33.7}$ are indicative of the syzygies’ influence on the events.

For the sake of brevity, we shall use $M$ for "magnitude".

**M \geq 8.2 earthquakes in 1550–2017**

[Table 1] shows M \geq 8.2 earthquakes in 1938–2017. It was compiled by merging data from USGS and NOAA; fore/aftershocks are not listed.

Of the 36 earthquakes in [Table 1] listed by USGS as M \geq 8.2, 34/29/23/18, or 94.4%/80.6%/63.9%/50%, are in $H_3/H_2/H_1/H_0$; the ratios of these percentages to (1) $\kappa_3 = \frac{36}{74.1} \approx 0.75$, $\kappa_2 = \frac{29}{60.6} \approx 0.47$, $\kappa_1 = \frac{23}{47.1} \approx 0.50$, $\kappa_0 = \frac{18}{33.7} \approx 0.54$, $\kappa_3 = \frac{23}{74.1} \approx 0.31$, $\kappa_2 = \frac{18}{60.6} \approx 0.30$, $\kappa_1 = \frac{13}{47.1} \approx 0.28$, $\kappa_0 = \frac{9}{33.7} \approx 0.27$, $\kappa_3 = \frac{13}{74.1} \approx 0.18$, $\kappa_2 = \frac{9}{60.6} \approx 0.15$, $\kappa_1 = \frac{6}{47.1} \approx 0.13$, $\kappa_0 = \frac{4}{33.7} \approx 0.12$, $\kappa_3 = \frac{6}{74.1} \approx 0.08$, $\kappa_2 = \frac{4}{60.6} \approx 0.06$, $\kappa_1 = \frac{3}{47.1} \approx 0.04$, $\kappa_0 = \frac{2}{33.7} \approx 0.02$. The portion outside of $H_3$ got $1 - 0.75 = 0.25$, the portion outside of $H_2$ got $1 - 0.47 = 0.53$, the portion outside of $H_1$ got $1 - 0.50 = 0.50$, the portion outside of $H_0$ got $1 - 0.54 = 0.46$. For comparison, the portion outside of $H_3$ got $1 - 0.75 = 0.25$, the portion outside of $H_2$ got $1 - 0.47 = 0.53$, the portion outside of $H_1$ got $1 - 0.50 = 0.50$, the portion outside of $H_0$ got $1 - 0.54 = 0.46$. Instead of being attracted to syzygies, the earth-
quakes were repelled from syzygies; we may call such behavior anti-correlation. Both catalogs lead to $\kappa_3 \geq \kappa_2 \geq \kappa_1 \leq \kappa_0$. The thirteen earthquakes in Table 2 that did not make it to $\mathcal{H}_3$ may be divided in clusters: three in 1901/8/9–1903/6/2; three in 1905/7/9–1906/1/31; three in 1917/5/1–1918/8/15; and two in 1922/11/1–1924/4/14.

There is no reliable data about the pre-1900 earthquakes, the magnitude, coordinates of the epicenter, or even date of pre-1900 earthquakes often vary widely between catalogs. The reason for that is the pre-1900 earthquake data is compiled based on historical descriptions, often very vague and subjective; the interpretations of these descriptions are also very subjective. The first glance at pre-1900 $M \geq 8.2$ earthquakes is provided by Table 3 comprising the most-gossiped-about 1550–1899 $M \geq 8.2$ earthquakes compiled from two articles in Wikipedia; the sheer number of non-scientists involved in Wikipedia seems to guarantee a certain degree of objectivity. Table 3 indicates that the anti-correlation of $M \geq 8.2$ earthquakes with syzygies shown in Table 2 extends all the way back to 1835, reaching its peak in 1905–1918 when the number of earthquakes in $\mathcal{H}_3$ was merely 3 out of 7, or 42.9% much less than predicted by (1). The 1919–1933 years seem to be the transition period between the 1898–1918 core of anti-correlation and the correlation season of 1938–present. The 1835–1897 years seem to be the transition period between the 1898–1918 core of anti-correlation and the correlation season of 1938–present. The year 2012 phenomenon

A strong connection to syzygy-closest perigees was exhibited by the strongest earthquakes of the full lunar cycle in 2009/7/21–2018/7/13 when the strongest earthquake of the full lunar cycle struck within 33 days of Full Moon-closest perigee in six out of eight full lunar cycles, as shown in Table 5. The correlation is, most likely, due to Full Moon coming within less than 66 minutes of the closest perigee of the full lunar cycle for five years in a row: on 2011/3/19, 2012/5/6, 2013/6/23, 2014/8/10, 2015/9/28 Full Moon and the closest perigee were correspondingly 59, 2, 23, 27, and 65 minutes apart; such an event is very rare and might be the reason why the ancient Maya used 2012 as a time stamp to mark the end of one time cycle and the beginning of another, hence we refer to the event as the year 2012 phenomenon. The previous sequence of Full Moon-closest/2nd closest perigees of less than an hour between Full Moon and perigee was on 1809/5/29, 1810/7/16, 1811/9/2, 1812/10/20, followed by Full Moon-closest perigees of 356,496 km on 1813/12/7 and of 56,647 km on 1815/1/25; it was followed by the 1815/4/10 VEI=7 eruption of Tambora. Would there be a powerful eruption in a year or two?

The full lunar cycles started and ended on the day of New Moon-2nd closest perigee in 2009/7/21-2012/12/12, in 2014/1/30-2018/8/10, the full lunar cycles started and ended one synodic after New Moon-2nd closest perigee; that may have contributed to the breakdown in the pattern causing the strongest earthquake to strike on 2014/4/1 rather than within 33 days of the 2014/8/10 Full Moon-closest perigee.

The years 2010–2014 produced five $M \geq 8.2$ earthquakes, averaging one per year; for comparison, in 1900–2009 there were only 39 $M \geq 8.2$
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Figure 1. Modelled path of the magnetic poles; yellow squares indicate observed locations, https://maps.ngdc.noaa.gov/viewers/historical_declination/. The gUFM model was used for 1590–1890, the IGRF model was used for 1900–2020, a smooth transition was imposed for 1890–1900 to connect the models. The modelled path often significantly deviates from the observed locations, and thus should be viewed only as a rough approximation of the real path. The 1859 turn in the path coincided with the Carrington solar storm of 1859/9/1-2; the 1730 turn in the path coincided with the Boston solar storm of 1730/10/22. The paths of both poles made significant turns in 1753–1755.

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earthquakes averaging less than 0.36 earthquakes per year. Of the thirteen M $\geq 8.6$ earthquakes in 1900–2017, three, or 23%. struck in 2010–2012. In the 2017/5/26–2018/7/13 full lunar cycle, the second strongest earthquake was 21 days after Full Moon-closest perigee, the strongest earthquake of the lunar cycle struck within two days of 2017/9/6 Full Moon and 2017/9/7 X9.3 solar flare.

In the 2008/6/3–2009/7/21 full lunar cycle, the strongest earthquake was of M=7.8 and it struck on 2009/7/15, 6 days before the 2009/7/21 syzygy-perigee; it was preceded by a M=7.7 earthquake on 2009/7/5, 16 days before the 2009/7/21 syzygy-perigee. Another M=7.7 earthquake struck on 2009/1/3, 22 days after the 2008/12/12 Full Moon-closest perigee. In the 2007/4/17–2008/6/3 full lunar cycle, the strongest earthquake was of M=8.4 and it struck on 2007/9/12, 44 days before the 2007/10/26 Full Moon-closest perigee. So the pattern was building up two full lunar cycles prior to 2009/7/21–2018/7/13. We may expect the pattern to wither after 2018/7/13 but it still should be felt in the 2018/7/13–2019/8/30 full lunar cycle suggesting a powerful earthquake of M $\geq 7.7$ close to the 2019/2/19 Full Moon-closest perigee.

M $\geq 6.6$ earthquakes in Africa

The East African Rift Line is only a forming tectonic line, the earthquakes along it cannot be attributed to the motion of continental plates and may be expected to be more influenced by syzygies than earthquakes elsewhere. Africa’s 1900–2017 earthquakes listed by USGS as M $\geq 6.6$ are shown in Table 6. Of the total of 18 earthquakes, 15/15/11/10, or 83.3%/83.3%/61.1%/55.6%, were in $H_3/H_2/H_1/H_0$, the ratios of these percentages to (1) $\kappa_3 = \frac{83.3}{74.1} \approx 1.12, \kappa_2 = \frac{83.3}{60.6} \approx 1.37, \kappa_1 = \frac{61.1}{47.1} \approx 1.3, \kappa_0 = \frac{55.6}{33.7} \approx 1.65$ may be said to ”almost increase” as $\nu$ decreases. Of the ten earthquakes along the East African Rift Line, shown in Table 6 in bold, 8/8/6/6, or 80%/80%/60%/60%, were in $H_3/H_2/H_1/H_0$; the ratios of these percentages to (1) $\kappa_3 = \frac{80.}{74.1} \approx 1.08, \kappa_2 = \frac{80.}{60.6} \approx 1.32, \kappa_1 = \frac{60.}{47.1} \approx 1.27, \kappa_0 = \frac{60.}{33.7} \approx 1.78$ may be said to ”almost increase” as $\nu$ decreases. The 1990/7/9 earthquake was 107 minutes short of $H_1$, had it struck 107 minutes earlier, both ratios would have been increasing as $\nu$ decreases. Three more earthquakes listed as M $\geq 6.6$ by NOAA are shown at the bottom of Table 6.

Powerful earthquakes at great depths

Most earthquakes strike in or near the crust and/or upper mantle with the focal depth in the range of 0–400 km; yet some have focal depth up to 700 km, striking in the transition zone separating the upper mantle from the lower mantle. The high temperature and pressure in the transition zone should make them more susceptible to tidal forces. Table 7 shows M $\geq 7.4$ earthquakes of the focal depth $\geq 400$ km according to USGS and NOAA in 1900–2018/8/1. Of the 22 earthquakes from
USGS, 18/16/12/7, or 81.8%/72.7%/54.5%/31.8% are in $\mathcal{H}_3/\mathcal{H}_2/\mathcal{H}_1/\mathcal{H}_0$; of the 28 earthquakes from NOAA 23/19/14/9, or 82.1%/67.9%/50%/32.1%, are in $\mathcal{H}_3/\mathcal{H}_2/\mathcal{H}_1/\mathcal{H}_0$; both distributions are somewhat similar to (1). A bit more careful examination of Table 7 shows that all three eruptions that did not make it to $\mathcal{H}_3$, almost did so. Three eruptions 1963/8/15, 1958/7/26, 1957/9/28 that did not make it to $\mathcal{H}_3$ were at the time of the most powerful primary solar cycle.

**VEI \(\geq 5\) volcanic eruptions in 1600–2017**

Unlike earthquakes, most powerful volcanic eruption leave long-lasting traces letting us determine their VEI and dates. Although the dates and VEI of powerful eruptions can be determined sufficiently well, it is hard to determine when the seismic activity associated with such eruptions actually started as powerful eruptions are often preceded by earthquakes and less powerful eruptions; with that in mind, Table 8 shows all VEI \(\geq 5\) eruptions in 1600–2017, with the date and time selected to (1), almost did so. Three eruptions 1963/8/15, 1958/7/26, 1957/9/28 that did not make it to $\mathcal{H}_3$ were at the time of the most powerful primary solar cycle.

Table 9 shows that each VEI \(\geq 6\) eruption was preceded by additional celestial events which either increased the tidal pull, or applied the tidal pull periodically several times, or added electromagnetic force to the tidal force; these events are not taken into account by $\mathcal{H}_v$'s.

During the anti-correlation season of 1822–1912, 8 out of 9 volcanic eruptions, or 88.9% were outside of $\mathcal{H}_3$; that is \(88.9\% = \frac{100 - 74.1}{100} \approx 3.4\) times more than what a random distribution of eruptions would have produced.

All but one known M \(\geq 8.2\) earthquakes in 1687–1755 and all but two known VEI \(\geq 5\) volcanic eruptions in 1707–1815 occurred within 30 days of a syzygy-closest/2nd closest perigee; all of them occurred within 3.5 days of a regular syzygy or within 33.5 days of a syzygy-perigee.

**Antipodal symmetry of earthquakes and eruptions**

Since the tidal forces produced by the Moon, and amplified near syzygies, are almost antipodally symmetric, we may expect the regions of powerful seismic activity to show antipodal symmetry, i.e. the most powerful seismic activity may be expected to be accompanied by considerable seismic activity near the antipodal location. Table 10 shows that this is indeed the case. Not only the M \(\geq 8.6\) earthquakes correlate with syzygies but so do their almost antipodal matches.

Magnitude \(\geq 8.2\) earthquakes in 1900–2017, according to USGS, are shown in Figure 2 by circles. They may be divided into groups based on location: 1) in or close to South America or its antipode, marked purple; 2) over or near the shallow floor of the Scotia Sea, shown in an inset, or its antipode, marked brown; 3) over or close to the shallow floor of Zealandia, shown in an inset, or its antipode, marked green; 4) along the Kuril-Japan and Aleutian trenches or close to Alaska, marked yellow.

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Figure 2. Seismic activity on the map of antipodes in Mercator projection. The land antipodal to water is shown in light sandy color, water antipodal to land is shown in light purple, land antipodal to land is shown in pink, water antipodal to water is shown in blue. Magnitude $\geq 8.2$ earthquakes in 1900–2017, according to, are shown by circles. Known VEI $\geq 5$ eruptions and five known Antarctic eruptions in 1892–2018 are shown by the symbols of volcanoes.

1903/6/2, 1901/8/9 in Japan, 1901/8/9 Loyalty Island, 1900/10/29 and 1900/10/9; each one of them fits into either of the categories marked purple, green, brown or yellow.

VEI $\geq 5$ volcanic eruptions in 1600–2017 are shown in Figure 2 by symbols of volcanoes. The majority struck on or near land or shallow water antipodal to land or shallow water or along the Kuril-Japan and Aleutian trenches or in Alaska; the only exception is the 1980/5/18 eruption of St. Helens. The only five surface Antarctic volcanoes, known to erupt in 1892–2018, are near the land antipodal to land.

Most of powerful seismic activity occurs in or close to South and Central America or its antipodes and along the Kuril-Japan and Aleutian trenches and close to Alaska. The earthquakes in continental Asia and the volcanic eruptions in Iceland, Italy and the Atlantic are not in the Pacific Ring of Fire but their antipodes are.

The correlation pattern and the Earth’s magnetic field

The anti-correlation of earthquakes to syzygies in 1835–1933 in Table 1, Table 2, Table 3, and anti-correlation of volcanic eruptions to syzygies in 1822–1912 in Table 8 are chronologically close to the chaotic part the magnetic North pole’s path in 1826–1910 seen in Figure 1, the three intervals are also close to a secondary solar cycle $\approx 1800–1910$. 

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Figure 3. Yearly mean sunspot number (black) up to 1749 and monthly 13-month smoothed sunspot number (blue) in 1749–2017. [http://www.sidc.be/silso/yearlyssnplot](http://www.sidc.be/silso/yearlyssnplot). The maxima of the primary solar cycles rise and fall in somewhat cyclical manner known as the secondary solar cycles.

in Figure 3 the longer period 1784–1933 of anticorrelation of earthquakes to syzygies suggested by Table 4 is also close to the secondary solar cycle 1800–1930. That suggests a connection between secondary solar cycles and seismic activity, but with so little data available any attempts to draw a conclusion would be premature.

Several more aspects of the magnetic North Pole seem to mirror seismic activity: 1) the 1647/5/14 earthquake and 1631/12/16 eruption occurred close to the 1632 sharp turn in the path of the magnetic North pole at the beginning of the Maunder minimum; 2) the 1977/8/19 earthquake in Table 1 and the worsening of correlation of volcanic eruptions to syzygies in 1956–1980 in Table 8 were chronologically close to the change in the direction of motion of the magnetic North pole around 1955–1975 shown in the inset; 3) the 1684–1755 angle in the path of the North magnetic pole coincides with a period of extremely good correlation in Table 3 and Table 8.

Figure 4 shows $M \geq 8.2$ earthquakes and VEI $\geq 5$ volcanic eruptions in 1958–2016 versus cosmic ray intensity (CRI). All the eruptions and most of the earthquakes occurred close to drop-downs in CRI; one may be tempted to conclude that the
drop-downs contributed to the powerful seismic events. However, the most pronounced drop-downs in CRI recurred in 1973/5/17–1991/6/15 approximately every 600 days, yet only two M ≥ 8.2 earthquakes and only two VEI ≥ 5 volcanic eruptions occurred at that time. The drop-downs in CRI are usually caused by solar flares, yet some drop-downs follow earthquakes rather than precede them suggesting that there might be a third agent affecting both the earthquakes and the solar activity leading to the solar flares. That certain terrestrial activities seem to precede solar activities was also pointed out in [Hathaway and Wilson, 2006].

Drop-downs in CRI may also be due to changes in the geomagnetic field. The existence of correlation between powerful seismic activity and drastic changes in the geomagnetic field is supported by other observations, e.g. 1) the eruption of Pinatubo, the most powerful eruption of the past 60 years coincided with a drastic increase in solar flare, [Kovalyov, 2019, Table 8], which certainly affected the Earth’s magnetic field; 2) 2004/12/27 powerful γ-ray burst practically coincided with the 2004/12/26 M=9.1 earthquake; 3) powerful solar flares in March-April of 1950 preceded the 1950/5/22 M=9.5 earthquake; 4) the only two earthquakes in Table 5 that did not strike within 31 days of perigee-syzygy, struck 1–3 days after considerable solar flares.

Is there a deep-rooted relationship between the seismic and geomagnetic activities? The geophysicists of today do not believe so and attribute any correlation between the geomagnetic and seismic activities to a mere coincidence. But if the most powerful seismic events draw their power from the liquid core, then the seismic activity should be affected by both the tidal and electromagnetic forces for the liquid core is affected by both.

Discussion

The weather forecast involves work with numerous factors affecting the weather, the seismic forecast should also be based on numerous factors. Yet a number of researchers persistently fixate on syzygies alone in their attempts to show lack of correlation of seismic activity with syzygies. Different aspects of earthquakes depend on whether the earthquakes are intraplate or interplate, shallow or deep, in ocean or on land; they are affected by cosmic rays, solar flares and coronal mass ejections, as well as lunar syzygies. Sometimes the influence of syzygies becomes dominant making correlation of seismic activity with syzygies more clear.

The syzygies themselves are not the same and affect seismic activity differently, depending on the distance from Earth, time to the nearest perigee, the subsolar and sublunar points, and much more. A very rudimentary and simplistic attempt to account for these differences is the separation of syzygies into regular syzygies and syzygy-closest/2nd closest perigees employed in this paper. Failure to differentiate between regular syzygies and syzygy-closest/2nd closest perigees leads to the seismic events within 30 + \( \nu \) days of syzygy-closest/2nd closest perigees, spread out more or less uniformly over different lunar phases, overshadowing any correlation between regular syzygies and seismic events. The tools used in this paper might be the first, albeit rudimentary, tools to study the effect of tidal forces on seismic activity. To develop better tools, one needs to study patterns of seismicity; yet with only 50 years of totally reliable seismic data and another 50 years of relatively reliable seismic data available, only few patterns of seismic activity are easily detectable.

The seismic activity appears to be sensitive to both the tidal forces exhorited by Moon and Sun and the electromagnetic forces exhorited by solar flares and cosmic rays. There is only one part of Earth sensitive to both, and that is the liquid core, suggesting that, at least some, powerful earthquakes draw their power from the liquid core. Recent work [Gardonio et al., 2018] suggests that, at least some, earthquakes may be caused by pulses of deep fluids. We believe the fluid is coming from the liquid core.

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Corresponding author: Mikhail Kovalyov, Professor Emeritus, University of Alberta, Edmonton, Alberta, Canada. (mkovalyov[at]ualberta.ca)