

سم الله الرحمان الرحيم وبه نستين إنه خير ناصر ومعين الحمد لله رب العالين وصلى الله على محسد وعلي والحما الطّيبين الطّعرين ولعنه الله على أعدائهم أجمعين أبدالآبدين In the name of Allah the Compassionate and the Merciful. We asking help to Allah: verily He is the best Helper. Praise Allah, the Lord of the worlds. May Allah pray on Mohammad, Eali and their family the virtuous, the pures and Callah be with their enemies forever and ever. **Allah the High, the Immense in His sage and high Book said:** (He is the) Eleaver of the daybreak. He has appointed the night for resting, and the sun and the moon for reckoning. Such is the measuring of the All-Kinowing. **The mean solar time of the calendars of the Ĥayāt-aēlā Foundation is Mean Time KMT, Kaēbah - Makkah**

THE ANNUAL LETTER OF THE CONCISE LUNAR CALENDAR

Lunar and solar islamic hijri calendars, Nativities of Moĥammad ﷺ and Jesus ﷺ, the Eskandarian calendar, Year counting from the creation of Ãdam ﷺ and the era of Mawlā Śāĥeb al-amr ﷺ.

For determining the beginning of the lunar month, Moonlight Nights, Moon in sidereal Scorpio sign, inauspicious times and days (for material and worldly affairs) and Interlunar days.

The month of Ramadān 1443-1444 lunar hijri 1401-1402 solar hijri - 2022-23 Jesus Nativity بالله 12547 Creation of Ādam بالله 1496-97Moĥammad Nativity 1183-84 the Era of Sāĥebal-amr بالله

> Research project, management and scientific peers: Dãr al-Maĕãref al-Elãhiyyah

Preparation and compilation: The Institute of astronomy, astrology and calendar of Ĥayãt -aĕlã Foundation

The manual of the Concise lunar calendar

1- This calendar presents: Lunar and Solar islamic hijri calendars, Year counting from the Nativity of Moĥammad and the Nativity of Jesus , Year counting from the creation of Ãdam , and the Era of Ĥadrat Mawlā Šāĥeb al-Amr

2- According to the Šariaĕ, the criterion which determines the first day of the lunar month is the collective observation of the Helãl. The opinion of the majority of the Muslim jurists, of all branches of Ëslãm, is that; the astronomical calculation is not equivalent to the observation of the Helãl with naked eye. Therefore the method of calculation can not be used as a legal argument.

In the Speech of the Custodians of the Revelation when an impediment about the collective observation of the Helãl happens or there is controverse about it, there is a rule which has been transmitted to remove every confusions. In this calendar, for determining the beginning of the lunar month, we referred to this rule transmitted from the Infallibles we

3- As this calendar is concise, it presents the most essential dates such as: the beginning of the lunar month, Moonlight Nights, Moon in sidereal Scorpio sign, inauspicious times, interlunar days, lunar and solar eclipses.

4- To become familiar with the terms of this calendar and also with their scientific and religious basis, refer to the weekly " Rãhe Ãsemãn" presented in the next page. Lunar concise calendar 1444

Prerequisites for using the Concise lunar calendar

If you are not yet familiar with the ancient and islamic calendar of astronomy and astrology, for better use of **the Concise lunar Calendar**, first carefully study the following numbers of the educational weekly *Rãhe Ãsemãn*.

For a general introduction about astronomical calendars of Ĥayãt-aĕlã Foundation:

Rãhe Ãsemãn n°49: The general manual of the Astronomical Calendars of Ĥayãtaĕlã Foundation

Rãhe Ãsemãn n°97: The advenced manual of the Public Ephemeris Calendar

Rãhe Ãsemãn nº145: The manual of the Professional Ephemeris Calendar.

Rãhe Ãsemãn nº47: *KMT mean time: the mean solar time of all the Astronomical Calendars of Ĥayãt-aělã Foundation*

Rãhe Asemãn n°50: Scientific basis of the different astronomical times in the world.

Rãhe Ãsemãn n°52: Tables of Time Zones of Makkah Mean Time (KMT).

Rãhe Ãsemãn n°7: Research references of the astronomical calendars and publications of Ĥayãt-aĕlã Foundation

Rãhe Ãsemãn n°31: Gathering and religious assemblies' schedule

Rãhe Ãsemãn n°3: About astronomy and astrology: those sciences are an inheritance of the prophets of Allâh and their successors.

To download those numbers, refer to the data of **Rãhe Ãsemãn** in the astro web site of $\hat{H}ay\tilde{a}t$ -aėlã Foundation:

http://Aelaa.net/Fa/viewtopic.php?f=52&t=35

Ancient and Islamic Astro Center of Ĥayāt-aĕlā Foundation http://aelaa.net/EN/Nojum.aspx

The general manual of the calendars of Ĥayãt-aĕlã Foundation

1. The master calendar of the publications.

2. Explications about the various years counting.

The years counting from the Creation of \tilde{A} dam \mathfrak{A} : This is the calendar of the Mankind which has the oldest starting and it is also the longest calendar existing since the creation of the father of humanity, Hadrat \tilde{A} dam \mathfrak{A} . So, the mention of this calendar has an historical value for us as children of \tilde{A} dam \mathfrak{A} and it is particularly appropriate as a divine calendar.

Between the beginning of the creation and the mixing of the sludges ("tinat") of Ĥadrat Ãdam Šafi-o-llah and the moment when Allãh breathed the soul into Ãdam, 120 years have elapsed. After this, according to a rewãyat reported by Fadl ebn Šãzãn (follower of four Ëmãms; from the eighth to the eleventh Ëmãm and the between the moment when Allãh breathed the soul into Ãdam until his death, 1030 years have elapsed. And between the death of Ĥadrat Ãdam and the birth of Ĥadrat Moĥammad and poly years have passed.²

¹ The book saĕd al-soĕõd, Sayyed ebn Tāwõs p.37,quoted from Beĥār al-Anwār Vol.11, p.269 .

 $^{^2\,}$ The books of Al-Fadãåel, Fadl ebn Šãžãn p.24, quoted from Beĥãr al-Anwãr Vol.15, p.288 .

So we obtain: 120 + 1030 + 9900 + 53 + 1444 = 12547 years.

Since the beginning of the new year, according to the School of the Revelation, for the followers of the Truth, is the blessed month of Ramadãn, the starting point of these calculations is this blessed month.

Noting: 1) According to the modern scientists, the early history of the Homo sapiens doesn't go back further than the aforementioned date 2) The creation of $\hat{H}adrat \tilde{A}dam$ and his descendants, who are the Homo sapiens, should not be confuse with the other human races who were living before $\hat{H}adrat \tilde{A}dam$ and became extinct. Those Apes (Hominoidea) had neither the intellectual capacities nor the reason of the Homo sapiens.

The years counting from the Nativity of Ĥadrat Moĥammad

Hijri date + 53 (the age of the Prophet $\underset{\text{Max}}{\underset{\text{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{max}}}{\underset{max}}{\underset{m$

One of the disappointing things of the Arab countries is that their governments had established as official calendar, the calendar of the Nativity of Jesus and, while the population of their countries is Muslim. It is one of the reason why the Hayat-aĕlā Foundation choice to use the hijri calendar as basis of its publications to raise the awareness of the people of faith and because of the importance of the Nativity of the Holy Prophet and the Arab governments become aware and don't use the calendar of the Nativity of Jesus any more, and if they want to use this calendar, use it, but not as the official calendar of their contry. And if they want to use a solar calendar, they can use the Islamic solar calendar.

The years counting of the Expectation: the date of the Era of Ĥadrat Ëmãm-zzaman $\underline{\otimes}_{\mathbb{R}}$: Since the face of Allãh for the followers of the Truth, is Ĥadrat Mawlā Sâĥeb al-amr $\underline{\otimes}_{\mathbb{R}}$, and since we are in the era of this Ëmãm and at the end of the times, to preserve this value and ongoing attention to this huge divin order, this calendar starts with the beginning of the Ëmãmat of Ĥadrat (260 hijri) that's mean: 1444 (the actual date of hijri) – 260 = 1184 years of the era of Ëmãm Mahdi $\underline{\otimes}_{\mathbb{R}}$

3. The beginning of the year.

Traditionally, in the opinion of the commun people and the Arabs, the new lunar year begins with the month of Moĥarram al-ĥarãm.

But in the Discourse of the Custodians of the Revelation \underline{M} and for the followers of the Truth, the first month of the year is the blessed month of Ramadãn and since the basis of the calendars of the Foundation is the Discourse of the Custodians of the Revelation and the Holy Infallibles \underline{M} , we give the preference to the divine guidance of the Treasure of the Custodians of the Revelation \underline{M} over the commun practices. This subject have been described in details in others publications of Hayāt-aĕlā Foundation.

4. The mean solar time of the calendar is KMT.

The center of the Earth is **the Kaĕbah** and **Makkah Mukarramah**. Therefore, we have choice as prime meridian, the meridian which crosses Makkah and the mean solar time of all the astronomical calendars of **Ĥayãt-aĕlã Foundation** is **the Kaĕbah** mean time (KMT). The time zones of every contries have been established according to this mean time.

The geographical coordinates description of the countries and the different time zones relative to **Kaĕbah** has been exposed in the 52^{nd} number of the weekly Rãhe Ãsemãn, but a concise table describing the different time zones has been presented in this calendar. In this table the increasing time difference has been mentioned by the sign (+) and decreasing time difference by the sign (-).

For example: If we need to determining the hour of an astronomical event in Iran (like when a planet entering in one of the signs of the Zodiac), since the time difference between Iran and Makkah is an half hour and since Iran is situated to the east of Makkah, we will add 30 minutes to the schedule of the calendar to obtain the local hour of the astronomical event.

But about the rise of the stars, it is different: since countries have not the same latitude and longitude, the concise table time zones can not help us to known the local time of the rise of the stars. Therefore, in the last column of the table time zones published in Rãhe Ãsemãn n°52, we have mentioned the rise of Aš-šaratãn star (which marks the beginning of the Arab solar calendar) relative to Makkah for every countries.

The geographical coordinates of all the countries have been extracted from satellite pictures used for military precise purposes: today, those satellite pictures are considered as the most precise references for geographical coordinates.

5. The hours of the calendar.

The calendar uses the system time of 24-hour clock starting at midnight (00:00). Those hours countdown is accurately and concisely using the numbers from zero to twenty-four.

6. Daylight Saving Time (Summer Time).

Typically clock is adjusted forward one hour, or two hour, in spring or other season. In autumn, generally, it return to current time. This hour change is not the

same in all the countries and there is some countries which do not apply this system. So, in the calendars of $\hat{H}ay\tilde{a}t-a\tilde{e}l\tilde{a}$ Fondation, the daylight saving time has not been considered, that's mean that the hours mentioned are in Real time, without daylight saving time.

Thus, according to the season, users must add to the hours mentioned in the calendars, the daylight saving time of the zone they want.

For example, about Iran: the time difference is + 30 minutes. In early spring until the end of the summer, due to daylight saving time (+ 1 hour), the time difference between Makkah and Iran is one hour and an half. Then, it is necessary to add one hour and half to the hours mentioned in the calendar for getting the Iranian summer local time: (KMT+1h30).

7. The criteria for determining the astronomical twilight (faĵr), Sunrise and Sunset times.

The criteria for determining the time of the astronomical twilight (faĵr) is sensory and šarĕi. Astronomical twilight happens when the Sun reaches 18 degrees below the horizon (in regions of moderate altitude). The schedules of astronomical twilight of the calendars of the Foundation have been extracted from the Naval Observatory of U.S. Navy which is an international reference and the most accurate astronomical center of the world.

The criteria for determining the time of **Sunrise** and **Sunset**, is the upper periphery of the solar disk with the correction calculation of light refraction, and the most accurate method to determine precisely this moment is the visual perception and the observation.

8. The sequence of nights and days in the calendar.

According to the Quran, the teachings of the School of the Revelation and the Islamic culture, the night precedes the day. Over the course of history, at the start of writing and subsequently, this order was the method of the lunar calendars; Persian, Arabic and most of the calendars of Orient.

The night preceding day, begins with Sunset and ends with Sunrise.

The day following night, starts with Sunrise and ends with Sunset.

Therefore, the new date of the calendar begins with Sunset (mağreb) and not at midnight or at Sunrise.

For believers, according to this system, the night of Friday precedes the day of Friday. So, they don't recite the doĕã Kõmeyl in the night following the day of Friday but in the night before the morning of Friday and following the day of

Thursday. The day of Friday begins at Sunrise and continues until Sunset and at Sunset, Saturday night begins.

In this type of calendar and according to this method, the date always changes at Sunset.

This detailed explanation is to correct the western habit which consists in preceding day to night. During these last years, due to the intrusion of colonial culture in most of Islamic countries, this system became the custom of those countries. So the people think that, the night of Friday is the continuation of the day of Friday.

In farsi, to avoid misunderstandings between night of Saturday and night of Friday, they say "the night of Friday" for the night before the day of Friday and "Friday night" for the night after the day of Friday.

In western calendar, Friday starts at midnight and continues until midnight of the following night. So, the night is divided into two halves; the first half of the night belongs to the day before and the second half to the day after. That is to say, the half before Friday midnight is considered as a part of Thursday and the half after midnight is considered as a part of Friday. In western calendar, the date changes at midnight. This system is contrary to the teachings of the School of the Revelation and contrary to the religious values and methods of the ancient calendars established by the divine prophets set.

In the astronomical calendars of Ĥayāt-aĕlã Foundation when it says, for example, that the Moon is entering into the sidereal sign of Aries on Sunday 9th Rabiĕ Al-Awwal, at 19:41, it means: at 19:41, in the night of Sunday before Sunday morning, the Moon is entering into the sidereal sign of Aries.

Also, when it is mentioned that the Moon is entering in conjuction with Al-Eklil mansion on Tuesday at 0:55, it means 55 minutes after midnight, in the night of Tuesday after Monday's Sunset (and not the night after the day of Tuesday).

9. Our reference for determine the times of the astronomical events.

In astronomy and astrology, the celestial events are studied according two coordinate systems: one is based on the observation of the celestial events from the surface of the Earth (topocentric system) and the second is based on a coordinate system whose origin is the center of the Earth (geocentric system).

Using the topocentric system, that's mean make a separate calculation and extract a calendar for every points on the surface of the Earth. It is for this reason that the geocentric method has been established; to avoid this complexity and allow the uniqueness of the calendar of the celestial events for all the planete.

In the calendars of Ĥayāt-aĕlā Foundation, celestial events have been mentioned according the geocentric system.

10. The astronomical sources of the calendars of the Foundation.

In the domaine of religious knowledges and astronomy and astrology for the extraction of the calendars, dates, time zones, lunar and solar eclipses and astrological elections, the Foundation Ĥayãt-aĕlã uses the oldest books of references in astronomy, astrology and also the most recent scientific discoveries and researchs.

All the astronomical data of this calendar (the position of the Moon, the Sun and other planets and stars) have been extracted from the calculations and the tables published by the experts of the NASA and the Swiss ephemeris published by Astrodienst.

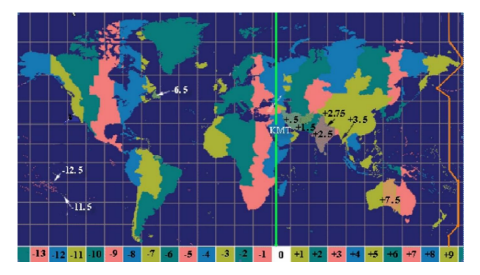
For more information about the bibliography of $\hat{H}ay\tilde{a}t$ - $a\tilde{e}l\tilde{a}$ Foundation, refer to the weekly Rãhe Asemãn n°7 in the Ancient and Islamic Astro web site of the Foundation :

http://www.aelaa.net/En/Nojum.aspx



World Time Zones and Makkah Mean Time

★ The center of the Earth is **the Kaĕbah** and **Makkah Mukarramah**. So, we have choice as prime meridian, the meridian which cross Makkah Mukkarramah and the time zones have been established relative to the Kaĕbah. All the astronomical calendars of Ĥayāt-aĕlã Foundation use this mean solar time.



• The time zones has been presented in the following table. The time difference increasing are mentioned with the sign (+) and decreasing time difference with the sign (-). By adding or subtracting to the local time of Makkah the time offset mentioned, we obtain the local time of the country wanted.

◆ **Daylight saving time (DST):** Typically clocks are adjusted forward one hour, or more, in spring or an other season. But daylight saving time is not the same in all the contries and several contries don't use it. So, daylight saving time in the time zones table is not in effect.

For example: in Iran the difference time with Makkah is an half hour but, from the beginning of spring to the end of the summer, because of the daylight saving time (which is one hour), we should add one hour and an half to the hours mentionned in the calendars to obtain the local summer time of Iran.

9+	New Zealand - Marshall Islands - Kiribati - Fiji - East of Russia (Petropavlovsk)					
8+	Solomon Islands - Vanuatu – Eastof Russia (Magadan)					
7+	East of Australia (Sydney) - Tasmania - New Guinea - Micronesia - Guam - East of Russia (Vladlvostok)					
6.30+	Center of Australia (Adelaide - Darwin)					
6+	Japan - North Korea and South Korea- East of Indonesia (Daily) - East of Russia (Yakutsk)					
5+	West of Australia (Perth)- China – Macau- Hong Kong- Mongolia- Brunei- Philippines- Malaysia- Taiwan- Russia (Baykal)					
4+	West of Indonesia- Thailand- Laos- Cambodia- Vietnam- Russia (Novosibirsk)					
3.30+	Burma (Myanmar)-Cocos Islands					
3+	Bangladesh- Bhutan-Half of eastern Kazakhstan (Astana) - Russia (Omsk)					
2.45+	Nepal					
2.30+	India - Sri Lanka - Nicobar Islands					
2+	Pakistan - Turkmenistan - Tajikistan – Kyrgyzstan – West of Kazakhstan (Sagyz) - Maldives - Russia (Pern) – Uzbekistan					
1.30+	Afghanistan					
1+	Oman- UAE - Azerbaijan - Armenia - Nakhchivan - Georgia - Russia (Ishevsk) - Russia (Samara)					
30+.	Iran					
КМТ 0	Hejazi (Saudi Arabia)-Iraq-Bahrain-Kuwait-Qatar-Yemen-Eritrea-Djibouti- Ethiopia- Soudan - Somalia-Kenya-Uganda-Madagascar-Tanzania-West of Russia (Moscow)					
1-	Turkey - Cyprus- Syria- Lebanon - Palestine - Jordan - Egypt - Libya - Rwanda-East of Congo - Malawi - Zambia - Mozambique - Zimbabwe - Botswana - South Africa- Burundi - Lesotho - Swaziland - Greece - Romania - Bulgaria - Moldova - Ukraine - Belarus - Lithuania - Latvia - Estonia - Finland – Sweden					
2-	Tunisia - Algeria - Malta - Tchad - Niger - Nigeria - Benin – Central Africa - Cameroon - West of Congo - Gabon - Zaire - Angola - Namibia - Equatorial Guinea - Albania - Macedonia - Croatia - Serbia - Bosnia - Sandžak - Kosovo - Slovenia - Italy - France - Spain - Germany - Denmark - Belgium - Poland - Hungary - Norway - Switzerland - Austria - Czech – Netherlands					
3-	Portugal - England - Ireland - Scotland - Island - Morocco - Canary Islands - Sahara - Mauritania - Mali - Senegal - Burkina Faso - Guinea - Ivory Coast - Guinea Bissau - Gambia - Sierra Leon - Liberia - Chana - Togo – Ghana					
4-	Cape Verde Islands - Azores Islands – The east of Greenland (Scoresby Sound)					
5-	South of Georgia Islands (Grytviken) – Saint-Martin Islands - Das Rucas splint (Brazil) - Central Pacific					
6-	Greenland - East of Brazil (Brazilia) - Argentina - Uruguay – Suriname					
7-	Guyana - Central Brazil (Manaus) - Bolivia - Paraguay - Dominica - Chile –East of Canada (Quebec)- Venezuela (-7.30)					
8-	USA (New York) - Cuba - Jamaica - Haiti - Panama - Colombia - Ecuador - Peru – west of Brazil (Pucaduacreh)					
9-	USA (Dallas) – Center of Canada (Winnipeg) - Mexico - Guatemala - Honduras - El Salvador - Belize - Nicaragua - Costa Rica					
10-	United States (Denver)- West of Canada (Edmonton)- West of Mexico (La Paz)					
11-	United States (Los Angeles) - West of Canada (Vancouver) – pitcairn Islands					
12-	Alaska					
13-	Islands of French Polynesia – Islands of Hawadan Hawaii (U.S.) - Samoa (-14)					

Perform affairs in inauspicious times

Question: In some legal and religious recommendations and also in ancient scientific terms and common beliefs, it exists inauspicious or inappropriate days or times (for the affairs of this world) such as; interlunar days or Moon in sidereal Scorpio sign, or other special days of the month.

If someone doesn't know those times and their negative aspects or knows it but doesn't have the choise to let or change his activities what should he do?

Answer: If someone is not informed about inauspicious times (like Moon in sidereal Scorpio sign that is inauspicious for some wordly affairs) or doesn't have the possibility to known it precisely, the Custodians of the Revelation the have transmitted some very easy recommendations:

Avoidance + spiritual occupations + give alms + fast + prayer + seekingrefuge to All $\tilde{a}h$. Those acts removed adverse effects of inauspicious times and days. For better comprehension about this subject, we quote some hadiths:

1- Šeik Tõsĩ has quoted that Sahl Ebn Yaĕqõb met Ëmãm Askarĩ and after he spoke about elections times and about which times are auspicious or inauspicious, Sahl Ebn Yaĕqõb to Ëmãm asked: Sometimes I have to do a work in inauspicious time, what should I do? Ëmãm said: Due to the blessing of our Welãyat for our šiites, there is a protection that if they travel through the depths of the seas and the deserts among predators and enemies from ĵinns and humans, they will be safe of any worries. So have confident to Allãh the Almighty, and be pur and have sincere consecration to the Welãyat of Immaculate Ëmãms So, wherever you go and for any work you want to do, go and do it and before, the morning of these day, say three times this invocation:

أَصْبَحْتُ اللَّهُمَّ مُعْتَصِماً بِذِمَامِكَ الْمَنِيعِ الَّذِي لَا يُطَاوَلُ وَ لَا يُحَاوَلُ، مِنْ شَرِّ كُلِّ طارِقٍ وَ غَاشِمٍ، مِنْ سَايرِ مَا خَلَقْتَ وَ مَنْ خَلَقْتَ؛ مِنْ خَلْقِكَ الصَّامِتِ وَ النَّاطِقِ؛ فِي جُنَّةٍ مِنْ كُلِّ مَخُوفٍ بِلِبَاسٍ سَابِغَةٍ حصينةٍ، وَ هيَ وِلَاءِ أَهْلِ بَيْتِ نَبِيِّكَ مُحمَدٍ سَنِي، مُحْتَجِباً مِنْ كُلِّ قَاصِدٍ لي بِأَذيَّةٍ (x قاصِدٍ إلى أَذِيَّةٍ) بِجدارِ حَصِينِ الْإِخْلَاصِ فِي الإعْتِرَافِ بِحَقِّهِمْ وَ التَّمَسُّكِ بِحَبْلِهِمْ جَمِيعاً، مُوقِناً بِأَنَّ الحُقَّ لَهُمْ وَ مَعَهُمْ وَفِيهِمْ وَبِهِمْ، أُوَالِي مَنْ وَالَوْا، وَ أُعادي مَن عادوا، أُجَانِبُ مَنْ جَانَبُوا، فصلَ على محمّد وآل محمّد، وَ أَعِذْنِي اللَّهُمَّ بِهِمْ مِنْ شَرِّ كُلِّ مَا أَتَقِيهِ، يَا عَظِيمُ حَجَرْتُ على محمّد وآل محمّد، وَ أَعِذْنِي اللَّهُمَ بِهِمْ مِنْ شَرِّ كُلِّ مَا أَتَقِيهِ، يَا عَظِيمُ حَجَرْتُ على محمّد وآل محمّد، وَ أَعِذْنِي اللَّهُمَ بِهِمْ مِنْ شَرِّ كُلِّ مَا أَتَقِيهِ، يَا عَظِيمُ حَجَرْتُ متا رحين ن أَنَّ عَنِيهِ مَنْ مَنْ وَالَوْا، وَ أُعادي مَن عادوا، أُجَانِبُ مَنْ جَانَبُوا، فصلَ على محمّد وآل محمّد، وَ أَعِذْنِي اللَّهُمَ بِهِمْ مِنْ شَرِّ كُلِّ مَا أَتَقِيهِ، يَا عَظِيمُ حَجَرْتُ متَنَ مَنَ عادَةِ إِنْ عَنْهُوا، فصلَ على محمّد وآل محمّد، وَ أَعِذْنِي اللَّهُمَ بِهِمْ مِنْ شَرِّ كُلِّ مَا أَتَقِيهِ، يَا عَظِيمُ حَبَرْتُ

Asbaĥto allãhomma moĕtaseman beŽemãmekal maniĕ allaži lã yotāwalo wa lã yoĥãwalo, men šarre kolle tãreqen wa ğãšem, men sãyere mã kalaqta wa man kalaqta; men kalqeka s-sãmete wa nnãteq; fi ĵonnaten men kolle makõfen belebãsen sãbeğaten ĥasĩnah, wa heya welãae ahle bayte nabiyyeka moĥammaden (x salla-llãho alayhe wa ãleh) moĥtaĵeban men kolle qãseden li beåaŽiyyaten (x qãseden elã aŽĩyyaten) beĵedãre ĥasĩnel-eklãs fel-eĕterãfe beĥaqqehem wa ttamassoke beĥablehem ĵamiĕã, mõqenan be åannal-ĥaqqa lahom wa maĕahom wa fĩhem wa behem, owāli man wãlaw, wa oĕãdi man ĕãdõ, oĵãnebo man ĵãnabõ, fasalle ĕalã Moĥammad wa ãle Moĥammad, wa aĕeŽniy-allãhomma behem men šarre kolle mã attaqĩh, yã ĕaźīmo ĥaĵazto (x ĕaĵazate) l-åaĕādiya ĕanni bebadĩĕe-ssamãwãte wal-ard, ennã ĵaĕalnã men bayne aydĩhem saddan wa men kalfehem saddan fa åağšaynãhom fa hom lã yobšerõn.

2- After, Ëmam said: "And also say the same prayer three times in the evening (only instead of saying: asbaĥto allãhomma... say: amsaito allãhomma...) then, you will take place in a divin fortress and you will be safe from any negative effets of those times". Then, Ëmam added: "If you want to do something in inauspicious time, before doing it, recite those surahs; Ĥamd, Falaq, Nãs, Tawĥid, Ãyat al-Korsĩ, Qadr and the verses 190 to 194 of surah Ãle Ĕemrãn. After this, recite surah Ãle Ĕemrãn until the end and recite this invocation":

اللَّهُمَّ بِكَ يَصُولُ الصَّائِلُ، وَ بِقُدْرَتِكَ يَطُولُ الطَّائِلُ، وَ لَا حَوْلَ لِكُلِّ ذِي حَوْلٍ إِلَّا بِكَ، وَ لَا قُوَّةً يَمْتَارُهَا (× يَمتازها) ذُو قُوَّةٍ إِلَّا مِنْكَ (× وَ لا قوّة بمثارها ذُو القُوّة إِلَّا مِنكَ)، أَستَلُكَ بِصَفْوَتِكَ مِنْ خَلْقِكَ، وَ خِيَرَتِكَ مِنْ بَرِيَّتِكَ، مُحَمَّدٍ سَنِ نَبِيِّكَ، وَ عِتْرَتِهِ وَ سُلَالَتِهِ؛ عَلَيْهِ وَ عَلَيْهِمُ السَّلَامُ، صَلِّ عَلَيهِ (× صلّ على محمّد) و عَلَيْهِمْ، وَ اكْفِنِي شَرَّ هَذَا اليوم وَ ضَرَرَهُ (× ضرّه)، وَ ارْزُقْنِي خَيْرُهُ وَ يُمْنَهُ وَ بَرَكاتهُ، وَ اقْضِ لِي فِي مُتصَرَّفَاتِي (× منصرفِ) بِحُسْنِ الْعَاقِبَةِ (× العافية) وَ بُلُوع الْمَحَبَّةِ وَ الظَّفَرِ بِالأُمْنِيَةِ، وَ كَفَايَةِ الطَّاغِيَةِ الْعُوِيَّةِ (× القوية- المعويّة)، وَ كُلِّ فِي قُدْرَةٍ لِي مَلَ الطَّفَرِ بِالأُمْنِيَةِ، وَ كَفَايَةِ الطَّاغِيَةِ الْعُويَةِ (× القوية- المعويّة)، وَ كُلُوع الْمَحَبَّةِ وَ مَنَ الْمَخَاوِفِ أَمْنيَةٍ، وَ كَفَايَةِ الطَّاغِيَةِ الْعُويَةِ (× القوية- المعويّة)، وَ كُلِّ فِي قُدْرَةٍ لِي مَنَ الْمُخَاوِفِ أَمْناً، وَ مِنَ الْعَوَائِقِ فِيهِ يُسْرًا (× برًا)، حَتَى لَا عَوْنَةٍ عَنْ وَ أَبْدِلْنِي فيهِ المُرَاذِ؛ وَ لا يَحَدَّة وَ لَا يَعُرَا فَا عَنِهُ وَ مِنَ أَذَى الْعِبَادِ ، إِنَّهُ عَلَيْ مَنْقَ وَ نَعْمَةٍ، وَ أَسْرَائِكُونَ فَى أَنْتَةٍ وَ عَصْمَةٍ وَ نِعْمَةٍ؛ مِنْ كُلَ بَلَاءٍ وَ نِقِيمَةٍ، وَ أَبْدِلْنِي فيهِ مِنَ الْمُخَاوِفِ أَمْناً، وَ مِنَ الْعَوَائِقِ فِيهِ يُسْرًا (× برًا)، حَتَى لَا يَصُدَى صَاذً عَنِ المُرَاذِ؛ وَ لا يَحُلَي مَا أَنْهُ مَنْ أَذَى الْعِبَادِ ، إِنَّنَ عَلَى مُنَ

Allāhomma beka yašolo ššādel, wa begodrateka yatolo tiādel, wa lā ĥawla lekolle ži ĥawlen ellã bek, wa lã gowwatan yamtãrohã (x yamtãzohã) žõ gowwaten ellã menk (x wa lã qowwatan bemaçãrehã žol-qowwate ellã menk), asåaloka besafwateka men kalqek, wa kiyarateka men bariyyatek, Moĥammaden (x sallallãho alayhi wa ãleh) nabiyyeka wa četratehi wa solãlatehi alayhi wa aleyhimo ssalām, salle ĕalayhi (x salle ĕalā Moĥammad) wa alayhim, wa-kfeni šarra hāžalyawm wa dararahõ (x darrahõ) wa-rzogni kayrahõ wa yomnahõ wa barakãtah, waqde li fi motasarrafăti (x monsarafi) beĥosnel-ĕaqebat (x ĕafiyah) wa bologelmaĥabbate wa-żżafare belåomniyyah, wa kefãyate *itãgiyatel-gawiyyah* (x alqawiyyah, al-mağwiyyah), wa kolle zi qodraten li ĕalã ažiyyah, ĥattã akõna fi ĵonnate w-wa ĕeśmate w-wa neĕmaten men kolle balãe w-wa neqmah, wa abdelni fihe menal-makawefe amna, wa mena-l-eawadeqe fihe yosra (x barra) hatta la yasoddanī sāddon ĕanel morād; wa lā yaĥolla bi tarego m-men ažā-l-ĕebād, ennaka ěalā kolle šayden gadīr, wal-omõro elayka tasīr, yā man laysa kameclehi šayd, wa howa ssamīčol-basīr.

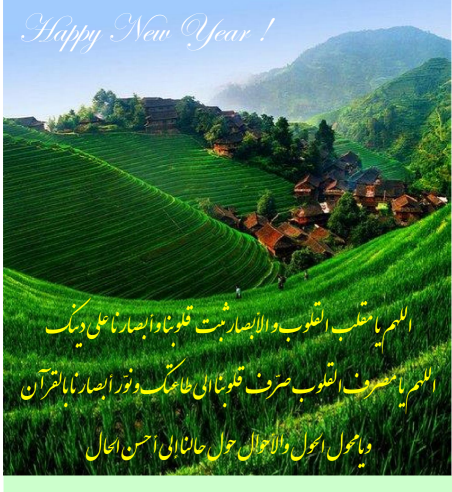
3- It also quoted that: If in inauspicious time you should perform an affair, so, after every Prayer call Allãh with this invocation to be safe from any calamities:

لَا حَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أُفَرِّجُ بِهَا كُلَّ كُرْبَةٍ، لَاحَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أَحَلُّ بِعَا كُلَّ ظُلْمَةٍ، لَا حَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أَجْلُو بِهَا كُلَّ ظُلْمَةٍ، لَا حَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَعِينُ بِهَا عَلَى كُلِّ شِدَّةٍ وَ مُصِيبَةٍ، لَا أَفْتَحُ بِهَا كُلَّ بَابٍ، لَا حَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَعِينُ بِهَا عَلَى كُلِّ شِدَةٍ وَ مُصِيبَةٍ، لَا حَوْلَ وَلَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَعِينُ بِهَا عَلَى كُلِّ أَمْرٍ يَنْزِلُ بِي، لَاحَوْلَ وَ لَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَعِينُ بِهَا عَلَى كُلِّ شِدَةٍ وَ مُصِيبَةٍ، لَا حَوْلَ وَ لَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَعِينُ بِهَا عَلَى كُلِّ أَمْرٍ يَنْزِلُ بِي، لَاحَوْلَ وَ لَا قُوَّة إلَّا بِاللهِ؛ أَسْتَوْجِبُ بِهَا الْعَفْو و أَعْتَصِمُ بِهَا مِنْ كُلِّ مَحْدُورٍ أُحَاذِرُهُ، لَاحَوْلَ وَ لَا قُوَّةَ إِلَّا بِاللهِ؛ أَسْتَوْجِبُ بِهَا الْعَفْو و العَافِيبَة وَالرِّضَا مِن كُلِّ مَحْدُولَ وَ لَا قُوَّةَ إِلَّا بِاللهِ؛ تُفَرِقُ (× تَفْرُقُ) بِهَا أَعْداء الله، وَ غَلَبَتْ حُجَّةُ اللهِ، وَ بَعِي وَجْهُ اللهِ، لَاحَوْلَ وَ لَا قُوَّةَ إِلَا بِاللهِ؛ أَسْتَوْجِبُ بِهَا أَعْداء الله، وَ غَلَبَتْ حُجَّةُ اللهِ، وَ بَعِي وَجْهُ اللهِ، لَاحَوْلَ وَ لَا قُوَّةَ إِلاَ بِاللهِ؛ أَلَا بِاللهِ؛ أَعْرَق الْعَانِيَةِ، وَ رَبَّ الْجُلُو المُمَزَقَة (الْفَانِيَةِ، وَ رَبَّ الْجَسَادِ البَالِيةِ، وَ رَبَّ الشَّهُ وَ رَبَّ السَّعَةِ القَائِمَةِ، أَسْتَمُو لا اللهُ وَ اللَّهُ اللَّهُ وَ اللهُ عُوَرَ اللَّهُ عُور الْفَانِيَةِ، وَ رَبَّ الْجُلُو اللهُ عَنْ يَ اللَّهِ اللَّهُ مَنْ وَ مَا يَعْزَوْ وَ رَبَّ الللهُ وَ الْمُ وَ الْمُ عُوالِ اللهُ اللهُ عُور الْمُعَمَّ مَوَ وَ لَا يَعْوَلَ إِلَا اللهِ اللهِ اللهِ اللهِ اللهِ وَ الْمُ عُرَو اللهُ وَلَ مَا لَ مَوْلَ أَوْ

Lã ĥawla wa lã gowwata ellã bellãh, ofarreĵo behã kolla korbah, lã ĥawla wa lã gowwata ellã bellãh, aĥallo behã kolla ĕogdah, lã ĥawla wa lã gowwata ellã bellãh, aĵlõ behã kolla żolmah, lã ĥawla wa lã gowwata ellã bellãh, aftaĥo behã kolla bãb, lã ĥawla wa lã gowwata ellã bellãh, astaĕĩno behã ĕalã kolle šeddate wwa mośibah, la ĥawla wa la gowwata ella bellah, astaĕino beha ĕala kolle amre yyanzelo bi, lã ĥawla wa lã gowwata ellã bellãh, aĕtasemo behã men kolle maĥžõren oĥãžeroh, lã ĥawla wa lã qowwata ellã bellãh; astawĵebo beha-l-ĕafwa wal-ĕafiyata wa r-reżã mena-llãh, lã ĥawla wa lã qowwata ellã bellãh, tofarrego (× tafrogo) behã aĕdãåa-llãh, wa ġalabat ĥoĵĵato-llãh, wa bageya waĵhollãh, lã ĥawla wa lã gowwata ellã bellãh, allãhomma rabbal-arwãĥel-fãniyah, wa rabba-lrabba ššoĕõre-l-motamaĕĕetah, aîsãdel-bãliyah, wa wa rabbal-îolõdel momazzagah (× al-motamazzegah), wa rabbal-ĕeżāme nnakerah, wa rabba ssãĕatel-qãåemah, asåaloka yã rabbe, an toṡalliya ĕalā Moĥammade wwa (× ĕalā) ahle baytehe ttäherin, wa-feal bi ... (ask what you want) bekafiyye lotfeka ya žal-jalãle wa-l-ekrãm; ãmĩna ãmĩna vã rabbal-ãlamĩn.

It is worth noting that, in other case, and generally for relief to any affair, calling Allāh with this noble invocation can be also benefit enšāå-allāh.

The blessed month of Ramadãn 1443 lunar hijri



Happy New Year for the followers of the Truth

Invocation at the moment of the turn of the year

اللهم بامقلب القلوب والأبصار ثبت قلوبنا وأبصار ناعلى ديبك اللهم بامصرف القلوب صرّف قلوبنا الى طاعمك ونوّر أبصار نابالقرآن

وبامحول الحول والأحوال حول حالنا إبى أحسن امحال

Allāhomma yā moqallebal-qolõbe wal-ābšār çabbet qolõbanā wa absāranā ĕalā dīnek. Allāhomma yā mošarrefal-qolõb, šarref qolõbanā alā ṫāĕatek wa nawwer ābšāranā bel-qorān, wa yā moĥawwela-lĥawle wal-aĥwāl ĥawwel ĥālanā elā aĥsanel-ĥāl

O Allāh, the one who changing the hearts and the discernments, keep our hearts and discernments for your religion.
O Allāh, the one who making the hearts attentive, make our hearts attentive to your obedience and our discernment be illuminated by the Qurān.
O Allāh, the one who changes situations and circumstances, change our circumstance to the best of circumstances.

Rites and rituals for the Lunar New Year

1-In the Discourse of Custodians of the Revelation \mathfrak{B} , the lunar year, for the followers of the Truth, starts with the blessed month of Ramadãn and ends with the month of Šaěbãn.

To get more details about this topic, refer to the weekly **Rãhe Ãsemãn n°1**: http://www.aelaa.net/Fa/viewtopic.php?f=52&t=35#p1084

2- The last day of the month of Šaĕbãn, at sunset and when the night is beginning, the lunar new year is starting. So, the first night of the blessed month of Ramadãn precedes its first day.

3- In the School of the Revelation, for starting the New Year, there is specific acts of worship to ensure that the year will start in obedience and adoration.

4- This spiritual beginning allows that the followers of the Truth begin the New Year in success, enšãå-allãh, and benefit from a better protection against mistakes and calamities in the new year.

5- The acts of worship for beginning the lunar new year have been published independently in the book:

The rites and rituals for the beginning and the end of the Lunar Year (in persan).

Please click on the following link to download it: http://www.aelaa.net/Fa/viewtopic.php?f=174&t=590&p=4535#p4535 Lunar concise calendar 1444

THE CALENDAR OF THE BLESSED MONTH OF Ramadãn 1443 lunar hijri

1496 Moĥammad nativity 🏨 12547 Creation of Ádam 🏨 1183 Era of Mawlā Śāĥeb al-amr 🏨

The beginning of the month of Ramadãn: *The night before the day of Sunday* 3^{rd} *April 2022* 14^{th} Farvardin 1401 = 14 Aries = 21^{st} Âdhar (Žolqarnayn)

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Ramadãn (from 15th to 17th April)

Moon in sidereal Scorpio sign from 17th at 06:07to 19th Ramadãn at 07:44 (19th to 21st April)

24th Ramadãn (26th April): Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Interlunar days : from Sunrise 28th to Sunset 30th Ramadãn (from 30th April to 2nd May) Solar eclipse 29th Ramadãn (1st May) Visible from South American continent to South Pole.

Invisible in Iran.

Lunar concise calendar 1444

THE CALENDAR OF THE MONTH OF Šawwāl 1443 lunar hijri

1496 Moĥammad nativity 🚛 12547 Creation of Ádam 🔬 1183 Era of Mawlā Śāĥeb al-amr 🔬

The beginning of the month of Šawwãl: *The night before the day of Tuesday 3 May 2022* 13th Ordibehešt 1401 = 13th Taurus = 20th Naysãn (Žolqarnayn)

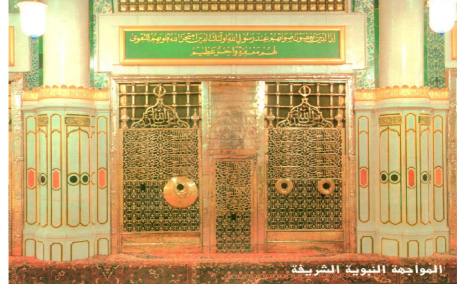
2nd Šawwãl (4th May) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq Moonlight nights (Ayyãm al-bid)

13th, 14th, and 15th Šawwâl (from 15th to 17th May) Moon in sidereal Scorpio sign

from 14^{th} Šawwãl at 15:40 to 16^{th} Šawwãl at 15:52 (from 16^{th} to 18^{th} May)

Lunar eclipse, the night of 14th Šawwāl (16th May): Visible in East Hejaz, in Africa, in Americas and a part of Europe Interlunar days

From 28^{th} night of Šawwal to sunrise 29^{th} (30^{h} and 31^{th} May)



THE CALENDAR OF THE MONTH OF ŽĨ-Qaĕdah 1443 lunar hijri

1496 Moĥammad nativity 12547 Creation of Ádam 1183 Era of Mawlā Śāĥeb al-amr 🔬

The beginning of the month of Žĩ-Qaĕdah: *The night before the day of Wednesday 1st June 2022* 11th Kordãd 1401 = 11th Gemeni= 19th Ayãr (Žolqarnayn)

> **Moon in sidereal Scorpio sign** from 13th Žĩ-Qaĕdah (13th June) at 02:21 to 15th Žĩ-Qaĕdah (15^h June) at 02:02

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Žĩ-Qaĕdah (from 13th to 15th June)

28th Žĩ-Qaĕdah (28th June) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

> Interlunar days from Sunrise the 28th to Sunset 30th Žĩ-Qaĕdah (from 28th to 30th June)

> > ar a sama sa mara sa

Haram of Ëmãm Ěalĩ 🏨 – Naĵaf Ašraf

THE CALENDAR OF THE MONTH OF Žĩ-Ĥejjah 1443 lunar hijri

1496 Moĥammad nativity 💥 12547 Creation of Ádam 🔬 1183 Era of Mawlā Śāĥeb al-amr 🍇

The beginning of the month of Žĩ-Ĥeĵĵah: *The night before the day of Friday 1st July 2022* 10 Tir 1401 = 10 Cancer = 18 Ĥazĩrãn (Žolqarnayn)

8th Žĩ-Ĥeĵĵah (8th July) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

> **Moon in sidereal Scorpio sign** from 10th Žĩ-Ĥeĵĵah (10th July) at 12:26 to 12th Žĩ-Ĥeĵĵah (12th July) at 12:50

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Žĩ-Ĥeĵĵah (from 13th to 15th July)

Interlunar days From Sunrise the 28th Žĩ-Ĥeĵĵah to Sunset 29th (28th and 29th July)



THE CALENDAR OF THE MONTH OF Moĥarram al-ĥarãm 1444 huar hijri

1497 Moĥammad nativity 🏬 12547 Creation of Ādam 🛬 1184 Era of Mawlā Śāĥeb al-amr 🛬

The beginning of the month of Moĥarram: *The night before the day of Saturday 30^{th} July 2022* 8th Amordãd 1401 = 8th Lion = 17th Tammõz (Žolqarnayn)

> **Moon in sidereal Scorpio sign** from 9thMoĥarram (7th August) at 20:31 to 11th Moĥarram (9th August) at 22:30

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Moĥarram (from 11th to 13th August)

22nd Moĥarram (20thAugust) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Interlunar days from Sunrise 28th to Sunset 30th Moĥarram (from 26th to 28th August)

Ĥaram of ⇔ Ëmãm Ĥasan Moĵtabā ,, Ëmãm Saĵjãd ,, Ëmãm Bãqer ,, Baqīč Madina Monawwara Lunar concise calendar 1444

THE CALENDAR OF THE MONTH OF Safar 1444 lunar hijri

1497 Moĥammad nativity 🎎 12547 Creation of Ádam 🔬 1184 Era of Mawlā Śāĥeb al-amr 🍇

The beginning of the month of Safar: *The night before the day of Monday 29th August 2022* 7th Chahrivar 1401= 7th Virgo = 16th Åb (Žolqarnayn)

> **Moon in sidereal Scorpio sign** From 6th Safar (3rd September) at 02:34 to 8th Safar (5th September) at 05:55

10th Šafar (7th September) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Safar (from 10th to 12th September)

Interlunar days

from 28th night of Safar to Sunset 29th (25th and 26th September)

Ĥaram of Ëmãm Ĥosayn 🦗 - Karbalã

Lunar concise calendar 1444

THE CALENDAR OF THE MONTH OF Rabiĕ al-awwal 1444 lunar hijri

1497 Moĥammad nativity 🎎 12547 Creation of Ādam 🔬 1184 Era of Mawlā Śāĥeb al-amr 🏨

The beginning of the month of Rabiĕ al-awwal: *The night before the day of Tuersday 27th September 2022* 5th Mehr 1401 = 5th Balance = 14th Aylõl (Žolqarnayn)

Moon in sidereal Scorpio sign From 4thRabiĕ al-awwal at 07:58 to 6th Rabiĕ al-awwal at 11:31 (from 30th September to 2nd October)

4th Rabiĕ al-awwal (30th September) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Rabiĕ al-awwal (from 9th to 11th October)

Interlunar days from Sunrise on 28th to Sunset on 30th Rabiĕ al-awwal (from 24th to 26th October)

Solar Éclipse 28th Rabiĕ al-awwal (25th October) : Visible in West China and India to North Africa and Europe

Ĥaram Moof Ëmãm Kāżem and Ëmãm Ĵawād 👰 Kāżemayn 🛵 Bağdād



THE CALENDAR OF THE MONTH OF Rabiě al-ãkar 1444 lunar hijri

1497 Moĥammad nativity 🏨 12547 Creation of Ādam 🔬 1184 Era of Mawlā Śāĥeb al-amr 🏨

The beginning of the month of Rabiĕ al-āk̈ar: *The night before the day of Thursday 27th October 2022* 5^{th} Åban 1401 = 5^{th} Scorpion = 14th Tešrin-Åk̈ar (Žolgarnayn)

Moon in sidereal Scorpio sign : Ist Rabiě al-ãkar at 14:47 to 3rd Rabiě al-ãkar at 17:13 (27th to 29th October) and 29th Rabiě al-ãkar at 00:07 to 2nd Ĵomãdā al-õlā 01:08 (from 24th to 26th November)

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Rabiě al-ãkar (from 8th to 10th November) Lunar eclipse, the night of 13th (8th November) Visible in Asia (East of Iran to Japan), Australia and Americas 28th Rabiě al-ãkar (23th November): Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Interlunar days

from 28th night of Rabiĕ al-ākar to 29th at Sunset (23rd and 24th November)

Ĥaram of Ëmãm Redã 🧤 - Korãsãn

THE CALENDAR OF THE MONTH OF Ĵomãdā al-õlā 1444 lunar hijri

1497 Moĥammad nativity 12547 Creation of Ādam 1184 Era of Mawlā Šāĥeb al-amr 191

The beginning of the month of Jomãdā al-õlā: *The night before the day of Friday 25th November 2022* 4th Äzar 1401 = 4th Sagittarius = 12th Tešrin-Äkar (Žolqarnayn)

Moon in sidereal Scorpio sign from 29th Rabiĕ al -ākar at 00:07 to 2^{nd} of Jomādā al-õlā at 01:38 (from 24th to 26th November) and from 27th Ĵomãdā al-õlā at 11:05 to 29th Ĵomãdā al-õlā at 11:38 (from 21^{st} to 23^{rd} December).

Moonlight nights (Ayyām al-bid) 13th, 14th, and 15th Ĵomãdā al-õlā (from 7th to 9th December) 28th Ĵomãdā al-õlā (22nd December):

Inappropriate for worldly affairs:

Avoid material things and be completely busy by worship of Haq

Interlunar days

From Sunrise on 28th to Sunset on 30th Ĵomãdā al-õlā (from 22^{nd} to 24^{th} December)

Ĥaram of Ëmãm Hãdi and Ëmãm Ĕaskari 🔬 - Sãmarrã



THE CALENDAR OF THE MONTH OF Ĵomãdā al-oǩrā 1444 lunar hijri

1497 Moĥammad nativity 💥 12547 Creation of Ādam 🔬 1184 Era of Mawlā Śāĥeb al-amr 🔬

The beginning of the month of \hat{J} omãdā al-oǩrā : *The night before the day of Sunday 25th December 2022* 4th Dey 1401 = 4th Capricorn = 12th Kãnõn-Awwal (Žolqarnayn)

12th Ĵomãdā al-oǩrā (5th January) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

> **Moonlight nights (Ayyãm al-bid)** 13th, 14th, and 15th Ĵomãdā al-okrā (from 6th to 8th January)

Moon in sidereal Scorpio sign from 25th Ĵomãdā al-okrā (18th January) at 21:27 to 27th Ĵomãdā al-okrā (20th January) at 23:02.

Interlunar days from 28th night of Ĵomãdā al-okrā to Sunrise on 29th (21st and 22nd January)

Mahdawi sanctuary: The birthplace of Ëmãm Mahdi 溅 - Sãmarrã



Lunar concise calendar 1444

THE CALENDAR OF THE MONTH OF Raĵab 1444 lunar hijri

1497 Moĥammad nativity 🏨 12547 Creation of Ādam 🔬 1184 Era of Mawlā Śāĥeb al-amr 🔬

The beginning of the month of Raĵab: *The night before the day of Monday 23^{rd} January 2023* 3^{rd} Bahman 1401 = 4^{th} Aquarius = 10^{th} Kãnõn-Ãkar (Žolqarnayn)

12th Raĵab (3rd February) Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Raĵab (from 4th to 6th February)

> **Moon in sidereal Scorpio sign** From 23rd Raĵab (14th February) at 05:27 to 25th Raĵab (16th February) at 08:52

Interlunar days From sunrise 28^{th} to sunset 30^{th} Rajab (from 19^{th} to 21^{st} February)



شتحنا أذوا لترك يعتدو فيكاوي التشوير الحكرام والمالتشيوا الأقسا الدوك كالمؤلد وثريا وتركينا أذله غرامت بالقرور ف



Lunar concise calendar 1444

THE CALENDAR OF THE MONTH OF Šaĕbãn 1444 lunar hijri

1497 Moĥammad nativity 💥 12547 Creation of Ādam 🔬 1184 Era of Mawlā Śāĥeb al- amr 🍇

The beginning of the month of Šaěbãn: *The night before the day of Wednesday 22nd February 2023* 3 Esfand 1401 = 4 Pisces = 9 Šobāt (Žolqarnayn)

Moonlight nights (Ayyãm al-bid) 13th, 14th, and 15th Šaĕbãn (from 6th to 8th March)

Moon in sidereal Scorpio sign from 20th Šaěbãn (13rd March) at 11:17 to 22nd Šaěbãn (15th March) at 16:00

26th Šaěbān (19th March): Inappropriate for worldly affairs Avoid material things and be completely busy by worship of Haq

Interlunar days From the night 28th to 29th Šaěbãn (21st and 22nd March)

Sanctuary of Oways al-Qaranĩ, Ĕamãr ebn Yãser and the martyrs of Seffin. Ar-Raqqah - Syria



Rites and rituals for the end of the Lunar Year

1-In the Discourse of Custodians of the Revelation 2014, the lunar year, for the followers of the Truth, starts with the blessed month of Ramadãn and ends with the month of Šaěbãn.

To get more details about this topic, refer to the weekly **Rãhe Ãsemãn n°1**:

http://www.aelaa.net/Fa/viewtopic.php?f=52&t=35#p1084

2- The last day of the month of Šaĕbãn, at sunset, the lunar year is ending. So, the last night of the month of Šaĕbãn precedes its last day.

3- For the end of the year, in the School of the Revelation, there is specific acts of worship to ensure that the year will end in obedience and adoration.

4- This spiritual end, invites the believer to an internalization and examination of his soul. This act allows that the believer benefit from a better protection against mistakes and calamities, enšãå-allãh.

5- Those acts of worship have been published independently in the book *The rites and rituals for the beginning and the end of the Lunar Year (in persan).* Please click on the following link to download it:

http://www.aelaa.net/Fa/viewtopic.php?f=174&t=590&p=4535#p4535

Astro publications

of Ĥayãt-aĕlã Foundation

1- Taqwim Awqāt šarči (The calendar of the religious times): Permanent calendar of the ten ritual times (for the holy cities of the "eight Heavens", the lands of the prophets and their successors (aleyhimo s-salam), the Muslim countries and others countries). The calendar of the ritual and religious times may be issued for all countries in the world on demand. Published in Farsi since 1418.

2-Tawqim mawãqit al-čebãdah (the calendar of the religious times): Published in Arabic since 1434.

3-The calendar of the religious times: Published in English since 1433.

4-Le calendrier des temps religieux (The calendar of the religious times): Published in French since 1433.



5-Taqwim sãeăt kavākeb (The planetary hours calendar): *Presents the diurnal and nocturnal planetary hours in the solar year*. Published in Farsi since 1433.

6-The planetary hours calendar : Published in English since 1433.

7-Le calendrier des heures planétaires (The planetary hours calendar) : Published in French since 1433.



8- Sālnāmeh taqwim fešordeh (The annual letter of the lunar concise calendar): Determination of the beginning of the lunar month, Moonlight Nights (Full moon), Interlunar days and Moon conjunction - Avoidance days (for material and worldly affairs), solar and lunar eclipses. Published in farsi since 1426.

9-Al-taqwim al-qamari al-basit (The annual letter of the lunar concise calendar): Published in Arabic since 1431.

10-The Annual letter of the concise lunar calendar : Published in English since 1433.

11- l'Annuel du calendrier lunaire concis (The Annual letter of the concise lunar calendar) : Published in French since 1433.



12- Sălnămeh taqwim rašadī (The Annual letter of the Moon phases Calendar) : Describes the phases of the moon for every day of the solar month (format web page). Published in farsi since 1428.

13-The Annual letter of the Moon phases Calendar : Published in English since 1433.

14-L'Annuel du calendrier des phases de la lune (The Annual letter of the Moon phases Calendar) : Published in French since 1433.



15-Sālnāmeh taqwim nojõmi šarēi (The Annual letter of the Religious Ephemeride): Determination of the beginning of the lunar month, Moonlight Nights (Full moon), Interlunar phases and Moon in « Taĥte-Šoĕãĕ », inauspicious times, Moon in Sidereal sign of Scorpio, lunar and solar eclipses, the dates of welãyat and barãåat times and the schedule of the religious events and assemblies. Published in farsi since 1426.

16-The Annual letter of the Religious Ephemeride : Published in English since 1434.

17-L'Annuel de l'éphéméride religieuse (The Annual letter of the Religious Ephemeride) : Published in French since 1434.

also, این آلاشتهام وجعل اللیل شکها وانکشتر واکستر خشیته اس THE ANNUAL LETTER OF THE l'Éphéméride Religieux **Religious Ephemeride** nic hiiri calendars, Moh ad go et de Jésus go le calendrier Rumi, e tion d'Àdam go Ère de Mawlá Sáheb al-a divities, the Eskandarian calendar, date fr of Ådam (2), and the Era of Mawla Šabeb al-amr (2) nine le début des mois lanaires, les mits de pleine lane, les jours où la lane est en Determine the beginning of the lunor month, Taisto Soèce et conjunction, les moments néfestes (pour les offaires de ce monde) مؤكد قربي المسي الملاق يري وميدأي فلتني وليكي ولمكند والترتي وتديئ أقرمش آ light Hights, Interlange daws, Alvon in sidereal Scorpio sign les dates où la lune en signe Sidéral du Sonrpion, les éclipses lunaires et so spicious times and days (for material and worldly affairs), lunar and solar eclipses. ز هرماه قمري وليابي مقبره وابام بيض وتحت الشعا Dates des moments de welâyat et de baràĕat Webiyat and baràĕat dates ابام محذور وقمر در برج عتّرب (براساس رصد) و خسوف و ainsi que les dates des assemblées religienses. and the schedule of the religious assemblies تواريخ مكامهاي ولات ويرانت وامام محالس ديني Month of 8amaddan 1434-1435 lunar hijri 1392-93 solar hijri = 2013-14 Jesus (Nativity ye 12538 Civation of Adamy, 1487-8 Mohammad nativity ye 1174-75 the Era of Silheb al-amr ye Mois de Ramadân 1434-1435 de l'hégire lunaire 1392-93 de l'hégire solaire = 2013-14 9/ativité de Jésus ₃₀ 12538 Création d'Ádam ₅₂ 1487-8 Nativité de Mohammad ₅₆ 1174-75 d'ar de Säheb al-Amr ۱۵۳۱-۱۵۳ مېږي نېږي - ۲۰۱۴ مېږي شمې - ۲۱ - ۲۰۰ م Research project management and scientific peers: Där al-Maĕăref al-Elähiyyah من درند رزی ژوشی مدریت دشرون علی: « اس المعاسرف الإلهینة، Projet programmation et direction Där al-Maěäref al-Elähivvah شدوندون: مروسكدو علوم تحوم وتتوعم وتجم بناد حات اعلى Presenation and complete Préparation et compilation of astronomy, astrology and calendar of the Ilapat-aela foundation L'Institut d'astronomie, d'astrologie et du calendi de la Jondation Ĥayāt-aēlā The Institute of as

18- Sălnămeh taqwim hamegăni (The annual letter of the public ephemeris calendar): Lunar and Solar islamic hijri calendars- Nativity of Moĥammad $\underset{}{}$ - Jesus Nativity $\underset{}{}$ - Žolqarnayn $\underset{}{}$ calendar - Year counting from the creation of \widetilde{A} dam $\underset{}{}$ - The era of Mawlā Sāĥeb al-amr $\underset{}{}$ - The tables of the situation of the Sun and the Moon in the Mansions, in Sidereal signs and in Tropical signs - Lunar and solar eclipses. Published in farsi since 1427.

19-Al-taqwim al-falakī al-ĕām (The annual letter of the public ephemeris calendar): Published in Arabic since 1430.

20-The annual letter of the public ephemeris calendar : Published in English since 1435

21- L'Annuel du calendrier des éphémérides publiques (The annual letter of the public ephemeris calendar): Published in French since 1435.



22-Taqwim noĵõmi takasosī (The annual letter of the Professional Ephemeris Calendar): The seven lunar and solar calendars - The tables of the situations of the planets, stars and virtual objects in the Tropical and Sidereal signs - The Mansions – The lunar and



solar eclipses- The astrological aspects -Retragradations and others planets aspects (the seven planets, new planets, fixed stars, virtual objects and some asteroids). Published in farsi since 1429.

23-Al-taqvīm al-falakī aleĥterāfī (The annual letter of the Professional Ephemeris Calendar): Published in Arabic since 1430.

24- Sălnămeh taqwim ektiyărăt noĵõmĩ (The annual letter of the astrological elections): Auspicious times and inauspicious times for every months of lunar and solar calendars according seventy topics and the times whose auspicious and inauspicious aspect is not total and absolute. Published in farsi since 1431.

25-« Al-ektiyārāt al-falakiyyah » (The annual letter of the astrological elections) : Published in Arabic since 1431.

26- Saĕādat nāmeh (the calendar of the most favorable times): The most propitious times of astrological elections, without adverses effects of the moon and others planets. Published in Persian since 1435.

تال الد العليَّ العليموناكالد العليَّ الحَجْدِرُ وَنَظَرَ تَطْرَةً فِي النُّجُومِ فَقَالَ إِلَى سَه لی العلیرفی کالد العلی احسیر رستی ای علوم نمودی ساد حیان اطان: ساعت حوادی MT سالنامد هنگام شناسی امور زمینی با نشانه های آسمانی . وجي إقد أن كريم) و أموطنه بان خمترين ادقات: عادى از مناص قمروكوكب وخاته نقس سعادت وواحد كالت اختلات شماره اول: از أغار ماه مبارك رمضان ۱۳۳ تا پايان ث ٢٥-١٤ مجري تبري - ١٣٩٢-٩٣ مجري شيبو - ١٤ نرینش آدم <u>ب</u>ایه ۱۳۵۳۸ میلادی هشدی ز<u>ارم</u> ۸-۱۵۸۷ عصر صا فرج وركمه رزى ثروبتي وريبت واشراف على: حااس المعاسرف الالحسنة مه وتدون: تروبسكدوعلوم نحوم وتقويم وتجم ضاد ح**ات اعلى**





27-Taqwim noĵõmĩ tebbĩ (Medical almanac): Astrological guide for health – How to use the astronomy for hygiene and health of body and spirit- Astrological Elections for important subjects of health and hygiene. Published since Rabiě al-awwal 1429.

28- Sălnămeh ăğăz măh qamarî (The annual letter of the beginning of the lunar months): Report and analysis about the visibility of Helãl for the beginning of every lunar months. Published in farsi since 1428.

در د من مدروكار من محرر فتقر نظرة في النجرم فقال إلى شقية رامیآی اهها، ومنحان کمن واسلامی در توزه تشخیس هتی و پدیرست دیان و کادکسری دانش نموم و تجم برای سداشت د سلامتی آن وردان 1747-47 - 0- 0- 1271-TO من وريد بذي الدين مديت والروت على: الاراس الملحال ف الالحية ج وزند بذي ثديثي ويرت والمرت على: حراس الملعام ف الألط بسه وتدوين: بروسكده علوم تحوم وتقويم وتجمع ضادحات اعلى تهه وندون: ترومتكده علوم نوم و تقوّم و تقوّم ماد حما**ت اعلى**

29-« Rāhe Āsemān » (The Way of the Heaven): Lessons of Astronomy, Astrology and Islamic calendar: 60 chapters has been published. Published in farsi since 1427.

30- The «Gãh-Šenãsi» Journal (The global astronomical calendar):

The astronomical events of the planets. asteroids and nodes orhital the conjunctions, the positions of planets and astrological laws. This journal is published since Ĵomãdā al-õlā 1428. In 1434 : more than 2100 numbers has been published. Due to the volume of this calendar. this dailv publication is only available in electronic format.

الدائلي المؤروكاتير الملي المستبرر يشتلونك عن الأجلة فل جن تواجيك يلكاني والج يؤت هلال و أغام ناسبها، محصّات كوكب وتعاد على وسائما، اتسالات، احوال كوكب والحام خ روزنامه گاه شناسی شاره: 1039 يع الآخر ١٦١١- ١ حمل ١٣٨٨ = 21 مارس 2010 منعى حرابر المعايرف الألهذ ن ورند روى رويتى وديت والروف على: حراس المعامرف الالحية،

31- Various publications about particular astronomical events: Sun's exaltation (« Šarafe Šams » : explinations about the diagram of esm aĕżam, the best time for doing the diagram, astrological elections relating to the Sun's exaltation – secret of the effects of the diagram of « Šarafe Šams », rituals and the good manners relating to the diagram), Nowruz letter (the value of Nowruz in the Discours of the Custodians of the Revelation 🚉, the hour of the turn of the New Year, astrological chart of this hour, the rites and rituals of

Nowruz), The Chinese New Year (the relation between the Iranian calendar and Khotan calendar, astrological elections of the New Year in ancient and new astrology).

. الا الملي الطيري كالد الملي الحصير فلا أقبية بتوجع الثقوة وإنا اللسة أو تغلقون غفية ملي العلم في كابر العلي الحجير فلا أقبدة يذوانهم ا ال الد الذي المذرق كابد الذي المتعين فلا أغيث يتوافع القبوم وإذا فقتتم أو التشون عليم وقايع فلكي خاص وقايع فلكى خاص وقايوفلك وصيف مَثْل اسم العلم ، زمان قويشرين ساعت، دلالات والقرارات، راز تأسوراً دا ان ارزش نوروز و کلام خاز بی وقتی تحول سال وطالع آن آداب واعل نوروز ت شمس التواني: ١٣٦٧ وي الأولى ١٢٢٣ = ١١ فروروين ١٣٦٢ = ٨٨ وريل 13 ٩ جمادي الاولى ١٤٣٤ = ١ فروردين ١٣٩٢ = ٢١ مارس ٢٠١٣ بت شمل رمدی: ۲۸ تادی الاتری ۱۷۳۴ = ۱۴ اردیشت ۱۳۴۲ = ۴ مد 2013 ۱۱ آلویش آدم این ۷۸۸۷ میلای عشری این ۱۱۷۴ عصوصا ن منادرة بي الدين المريف الريف عن الماس المعامرف الإلهية. ل وبنديذي دوبش ويرب واشراف على ، حداس المعاسرف الإلطينة ن وريدرون شريق ورت وشوت عن الرام المعالرف الالحية به وزون: تروبستگده علوم نجوم و تقویم و تجم مناد حات اعلی . شه دنددن: تژدیشگده علوم نجوم و تقویم و تجم مناد حات اعلی تسوقدون: برواسكده علوم تقويم ونجوم وتعجيم فبادحات اعلى

Lunar and solar eclipses accompanied by astrological annotations and comments (the characteristics of the eclipse; the date and the location of the event, maps, astrological chart and schedules of the Signs Prayer), The effects and repercussions of the eclipses (How to manage the negative effects of the eclipe according the Discours of the Custodians of the Revelation 2014). Published in farsi since 1426.



32- Sălnămeh Hengăm- šenăsī doĕā mostaĵab : This calendar presents the astronomical favorable and the nun favorable times for fulfillment of the prayers and also the times that can have the opposite effect. Published in Farsi since 1435.

33- Sālnāmeh taqwim laĥżeh dočā mostaĵab (Annual calendar about the position of "the star for the fulfillment of prayers"): *The Caph star when it arrives in the Cassiopeia constellation and in the middle of the sky.* Published in Farsi since 1435

رانی شر مشدمتدی - اران : GMT+3.5 = G ويتعتبون وأترف جماده الم المعامرف ا نىدەنەن مىلەينى ئىزىر. ىژوكىتىگە ھلوم كلام خازىك وى خىلاحات اللى تدرياني تماي المزني تترمه الروستكده علوم توم وتحجم خلاحات اعلى

ال الد اللي الطبرية كابر اللي المحمر وتبتم التومين بأن القرمي الله تضلًا البيرا اوقات دعای مسح وبخام وشرائط فكلى اسحات انواع حوانج واوقات ناقض دعاء بان مانی علمی داخکام آن ارتعالیم کتب وی د دانش نجوم کمن داسلامی من وريدري شرش وررت والراف عن حراس المعامرف الالحنة تسديدون سالي دين تقدم ، ترويستكده علوم كلام خازمان وحي خيلا حمات اعلى تسديدني نبوى دائتراني تتويمه، ترويسكده علوم تحوم وتعجم ملاحات اعلى

All the astro publications of the Ĥayãt-aĕlã Foundation can be download in website of the Foundation:

Ĥayāt-aĕlā Foundation

<u>www.Aelaa.net</u> Ancient and Islamic Astro Center of Ĥayāt-aĕlā Foundation. <u>http://aelaa.net/En/Nojum.aspx</u>

Astro publications of the Institute of astronomy and astrology of $\hat{H}ay\tilde{a}t$ -aĕlã Foundation, is not limited to the above publications and with the grace and the help of Mawlã and astronomical and astrological calendars will be developed and published, enšãå-allãh.



Astronomers online of Ĥayãt-aĕlã Foundation

Some of the astronomical calculations such as religious times or the planetary hours according to the local times need to extract a special calendar for every time zones. Due to the accuracy of astronomical calendars of Ĥayãt-aělã Foundation, requests of astronomical, scientific and religious Centers around the world, for extracting calendars tailored to their area to use them in publications and software, became increasingly numerous. For providing to this requests and also demands of the privates, we have developed an automated system online so that anyone anywhere, with using internet can be able to access in a few minutes to the different kinds of calendars. This system has been put into service for the most of our publications and others are in progress. To consult and download the calendars of the list below, refer to website of the Centre of islamic and ancient astro of Ĥayãt-aělã Foundation.

1- Religious times Astronomer: This astronomer emits a permanent calendar for the ten ritual times, for all the points of the Earth (mid and high geographic latitudes and polar regions) in the calendar of your choise (lunar, solar or jesusian). Explanations about the basis of the calendar are available in Farsi, English and French. In Farsi = http://aelaa.net/Fa/Awgaat1.htm

In English = <u>http://aelaa.net/En/Awgaat.htm</u> In French = <u>http://aelaa.net/Fr/Awgaat.htm</u>

2- Universal calendar Astronomer: Lunar hijri calendar, the Moĥammad's nativity \Box calendar, Year counting from the creation of \tilde{A} dam $\underset{\underset{}{\underset{}}{\underset{}}$, the calendar of era of Säĥeb al-amr $\underset{\underset{}{\underset{}}{\underset{}}$, the Iranian and Afghan calendar, the Islamic and solar calendar, the ancient Persian calendar, the Jesus $\underset{\underset{}{\underset{}}{\underset{}}$ calendar , the Julian calendar, the Žolqarnayn calendar $\underset{\underset{}{\underset{}}{\underset{}}$ (rumi calendar), the Hebrew, Indian, Mayan calendar, ISO-8601, Julian Day, Modified Julian Day, Unix and Excel.

http://aelaa.net/Fa/TagwimJahaani.aspx

3- Determination of the qiblah: This program determines precisely the direction of the qiblah for the localities of your choice on satellite image and according to the calculations of spherical trigonometry. Available in eight languages:

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in Farsi = <u>http://aelaa.net/Fa/Qeble.htm</u>
in Arabic = http://aelaa.net/Ar/Qeble.htm
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in Urdu = http://aelaa.net/Ur/Qeble.htm

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in English = http://aelaa.net/En/Qeble.htm
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in French = <u>http://aelaa.net/Fr/Qeble.htm</u>
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in Spanish = http://aelaa.net/Es/Qeble.htm

in Turkish = http://aelaa.net/Tr/Qeble.htm

in Albanian = <u>http://aelaa.net/Sq/Qeble.htm</u>

4- Planetary hours Astronomer: *This astronomer gives the hours of the seven planets for the locality of your choice and also in the calendar of your choice (lunar, solar or jesusian) with explanations about the characteristics of the planetary hours.*

Available in Farsi, English and French.

In Farsi = <u>http://aelaa.net/Fa/Saaeat-Kawaakeb.htm</u>

In English = <u>http://aelaa.net/Fa/Ersaal/3/Calendar/EN/Plantary_hours.htm</u> In French = <u>http://aelaa.net/Fa/Ersaal/3/Calendar/FR/Heures_plan%C3%A9taires.htm</u> 5- The lunar concise calendar Astronomer: This astronomer gives "the lunar concise calendar" for the year of your choice, past or future. Available in Farsi, Arabic, English and French. In Farsi = <u>http://aelaa.net/Fa/TaqwimFeshorde.aspx</u> In Arabic = <u>http://aelaa.net/Fa/TaqwimBasit.aspx</u> In English = <u>http://aelaa.net/Fa/Ersaal/3/Calendar/EN/concise calendar.aspx</u> In French = <u>http://aelaa.net/Fa/Ersaal/3/Calendar/FR/calendrier concis.aspx</u>

6- Solar calendar astronomer of lunar observation: Illustration of the phases of the Moon for each day of the lunar months. Annual publication.
In Farsi = <u>http://aelaa.net/Fa/Ersaal/3/Rasadi/TaqwimQamari.htm</u>
In English = <u>http://aelaa.net/Fa/Ersaal/3/Calendar/EN/Lunar_calendar.html</u>
In French = http://aelaa.net/Fa/Ersaal/3/Calendar/FR/Astronome_observation_lunaire.htm

7- The Public Ephemeris Calendar Astronomer: This astronomer gives "the public ephemeris calendar" for the year of your choice, past or future. Available in Farsi, Arabic, English and French. In Farsi = http://www.aelaa.net/Fa/TaqwimHamegaani.aspx In Arabic = http://www.aelaa.net/Fa/TaqwimFalakiAaam.aspx In English = http://www.aelaa.net/EN/public%20ephemeris.aspx In French= http://aelaa.net/FR/éphémérides%20publiques.aspx

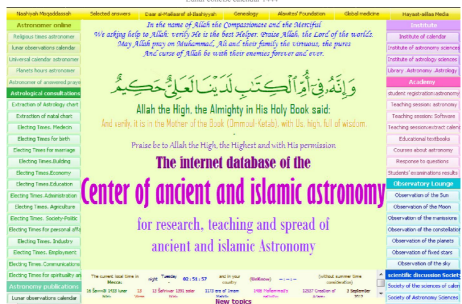
8- The Professional Ephemeris Calendar Astronomer: This astronomer gives "the professional ephemeris calendar" for the year of your choice, past or future. Available in Farsi. In Farsi = http://aelaa.net/Fa/TagwimTakhasosi.aspx

9- The Astrological elections Astronomer: *This astronomer gives "the annual letter of the astrological elections" for the year of your choice, past or future. Will soon be available in Farsi.*

10- The beginning of the lunar months Astronomer: This astronomer determines the first day of the lunar months with notes and diagrams about the Helãl fot the year of your choice past or future. Available in Farsi.

11- Astronomer of the hours of answered prayers: the Caph star (Beta Cassiopeiae / al Kaff al-Kadib). Annual calendar about the position of " the star of the fulfillment of the prayers" (the Caph star in the Cassiopeia constellation) when transits. Will soon be available in Farsi

12- Lunar and Solar eclipses times Astronomer: This astronomer determines the dates of lunar and solareclipses, the time of the beginning, the middle end the end of the eclipsefor all the countries concerned. Also it mentions what kind of eclipse is and mentions the time of the signs Prayer. Will soon be available in Farsi Lunar concise calendar 1444



Ancient and Islamic Astro Center of Ĥayāt-aĕlā Foundation. <u>http://aelaa.net/En/Nojum.aspx</u>



Table of Phonetic Transcription							
Institute of Revelation Language Sciences							
Arabic + Farsi phonetic transcription							
Ď = ḋ	ض	h×t	ة × ه	A = a	Fatĥah = ,		
⊤=t	ط	Ç= ç	ث	0 = 0	Żammah = ,		
ż = Ż	ظ	p = P	پ	E = e	Kasrah =		
ĕ = Ĕ	ع	ĵ = Ĵ		ä = Ä	Esbãĕ Fatĥah		
ğ = Ğ	ż	Č = č	چ	Ö = Ö	Esbãĕ Żammah		
f = F	ف	$\hat{H} = \hat{h}$	5	ë = Ë	Esbãĕ Kasrah		
q = Q	ق	Ř = Ř	Ċ	à = ã	Elongated sound (madd) = $\tilde{1}$		
k = K	ك	d = D	د	$\tilde{I} = \tilde{I}$	أي=(Elongated sound (madd		
g = G	گ	ž = Ž	ذ	Õ = õ	او =(Elongated sound (madd		
L = 1	J	r = R	ر	Ā	ی = (Alef MaqĠõrah) =		
m = M	م	z = Z	ز	Å = å	Hamzah ئ_ئ_ أۇ ء		
n = N	ن	j = J	ۯ	W = W	the letter (waw) ()		
h = H	ھ	s = S	س	y = Y	the letter (yaå) (ي)		
W = W	و	Š = Š	ش	b = B	ب		
y = Y	ي	<u></u>	ص	t = T	ت		

* To learn more about the basis of this table, refer to the Publication Manual of the Phonetic transcription in the following link: http://aelaa.net/Fa/Ersaal/10/AwaaNegaariyeBargozide.pdf

INSTITUTES AND ACADEMIES of Ĥayāt-aĕlā Foundation

Divine True Knowledge sciences Revelation Language sciences Revelation Speech sciences Revelation Speech Recitation sciences Discourse of the Custodians of the Revelation sciences The sciences for comprehension of the divine Law Astronomy and Astrology Sciences Global medicine sciences The sciences for a pure lifestyle Teaching upper sciences Upper sciences Strength with divine force Genealogy Sciences Hayāt-aělā Media

Research project, management and scientific peers: Dãr al-Maĕãref al-Elãhiyyah 1443

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All the praises and thanks be to Allāh, the Lord of the Worlds