#### Year 2 Lunar-Menstrual Chart

(free download available at Mago Books https://www.magobooks.com)

# MAGO ALMANAC LOGBOOK

for Personal Journey

Year 2 (5916 Magoma Era) (12/17/2018-12/16/2019 in the Gregorian Calendar)

> Helen Hye-Sook Hwang, Ph.D. Mago Books

# WHY MAGO ALMANAC LOGBOOK FOR SELF-DISCOVERING JOURNEY?

It has been nearly 2 years since I have published *Mago Almanac: 13 Month 28 Day Calendar* (Volumes 1 and 2). The birth of Mago Almanac was necessary in order to endow practicality to the reconstructed Magoist Calendar, the 13 month 28 calendar. The Magoist Calendar needs to be in use, which means that it has to be translated into the language of the Gregorian Calendar. Put differently, Mago Almanac anchors Mago Time, the time of the Creatrix embodied in the Magoist Calendar, by matching its dates (13 month 28 day) with those of today's dominant calendar, the Gregorian Calendar (12 month irregular days). Mago Almanac unfolds a liminal space wherein we moderns enter Mago Time in our day-to-day lives. It is a fresh breath to revive the Magoist Calendar.

Intriguingly, I have discovered that the Magoist Calendar is identical "the 13 Moon with Turtle Calendar," the calendar of North American indigenous peoples who adopt the turtle shell that has 13 inner sections and 28 outer sections as the calendar of 13 moons and 28 days. This speaks volumes that the 13 month 28 day calendar was once widely known among peoples of the ancient world.

The Magoist Calendar ultimately aims at the restoration of the link

["The 13 Moon Turtle Calendar" of North American Indigenous Peoples]

between lunation and menstruation as a 28 day monthly cycle, a topic that I discuss in my essay, "Introducing Magoist Calendar: Original Blessing of the Womb Time," included in this logbook. We women want to reinstate the calendar that is based on the lunar-menstruation duet rhythm. The moon-women duet inscribed in the 13 month 28 day calendar is given by nature. In fact, it is the very thing that patriarchal rulers and leaders have

sought to erase since the establishment of patriarchal rules. As a result, we have other calendars than the 13 moon calendar across cultures. That said, what better way to restore the lunar-female dance than we women ourselves charting out the menstrual cycle in the 13 moon calendar? *Mago Almanac Logbook* provides tools. We want our modern-day maidens and mothers to see themselves how their own menstrual cycle is in sync with the lunar cycle!

The average menstrual cycle is 28 days long, according to the report. Women's menstruation cycle is NOT, just like any cycle of a lifeform in nature, mechanically accurate. Our picture is far more complex, aesthetic, and dynamic. It's precision results from the fact that the cycle of menstruation adjusts, balances, and harmonizes with the environment. It is regular but never repeats the same. In all, it is steady and reliable.

The personal/biological is not only political but also cosmic. The Magoist Calendar shows that human civilizations are built on the menstrual cycle of women! Women's menstruation is never an isolated biological phenomenon. It is a manifestation that terrestrial lives are in sync with the moon and the solar system. And we, terrestrial beings, travel galaxies as the lunar-female cycle guides us to 28 Constellations also known as 28 Mansions. We are part of the web of Cosmic Life!

The Magoist Calendar is applied to anyone on the planet. Nonetheless, Mago Almanac and its Logbook will have to be revised in the part of Gregorian dates for Southerners. In the Southern Hemisphere, the New Year day begins on the new moon of the Winter Solstice month whose Gregorian date falls on in June not December. If you reside in the Southern Hemisphere, please use the Southern Version of Mago Almanac and its Logbook (forthcoming).

-

<sup>&</sup>lt;sup>1</sup> This is a topic that will be treated in detail in my forthcoming book, *The Magoist Calendar: Mago Time Inscribed in Sonic Numerology* (Mago Books, 2020).

#### 24 SEASONAL MARKS (Gregorian: UTC+9 KOREAN TIME)

24 Seasons	Greg	orian	
	2018	2019	Season Names
1/24 (1/5)	12/22	12/22	Dongji (冬至 Winter/Summer
			Solstice)
2/24 (1/19)	01/05	01/06	Sohan (小寒 Little chill)
3/24 (2/6)	01/20	01/20	Daehan (大寒 Great chill)
4/24 (2/24)	02/04	02/04	Ipchun (立春 Entering
			Spring/Fall or Imbolc/Lammas)
5/24 (3/8)	02/19	02/19	Usu (雨水 Ice turned water)
6/24 (3/24)	03/06	03/06	Gyeongchip (驚蟄 Animals
			awake from hibernation)
7/24 (4/10)	03/21	03/21	Chunbun (春分 Spring/Fall
- / / - /	/	/	Equinox)
8/24 (4/25)	04/05	04/05	Cheongmyeong (清明 Sky
0 /24 /5 /42)	04/20	04/20	clears)
9/24 (5/12)	04/20	04/20	Goku (穀雨 Rain raises grains)
10/24 (5/27)	05/05	05/06	Ipha (立夏 Entering Summer or
44 (04 (6 (45)	05/04	05/04	Beltaine/Samhain)
11/24 (6/15)	05/21	05/21	Soman (小滿 Things grow)
12/24 (7/3)	06/06	06/06	Mangjong (芒種 Rice planting
			time)
13/24 (7/18)	06/21	06/22	Haji (夏至 Summer/Winter
11/21/01/0	07/07	0= /0=	Solstice)
14/24 (8/6)	07/07	07/07	Soseo (小暑 Little heat)
15/24 (8/22)	07/23	07/23	Daeseo (大暑 Great heat)
16/24 (9/9)	08/07	08/07	, , ,
16/24 (9/9)	08/07	08/07	Ipchu (立秋 Entering
17/24 (9/25)	08/23	08/23	Fall/Spring or Lammas/Imbolc) Cheoseo (處暑 Heat declines)
, , ,		•	Cheoseo (處者 Heat declines)
18/24 (10/13)	09/08	09/08	Baengno (白露 Dew comes)
19/24 (10/28)	09/23	09/23	Chubun (秋分 Equinox)
` '	10/00	10/0	, ,
20/24 (11/15)	10/08	10/8	Hanno (寒露 Cold dew comes)
21/24 (12/2)	10/23	10/24	Sanggang (霜降 Frost comes)
22/24 (12/17)	11/07	11/08	Ipdong (立冬 Entering
			Winter/Summer
			Samhain/Beltaine)
23/24 (13/4)	11/22	11/22	Soseol (小雪 Little snow)
24/24 (13/19)	12/07	12/07	Daeseol (大雪 Great snow)

#### YEAR 2 (5916 MAGOMA ERA)

#### For People in Northern Hemisphere HOW TO VIEW THE MONTHLY CALENDAR

Names of the weekdays	SUN	MOON	MAR	MER	JUP	VEN	SAT
Magoist dates	1	2	3	4	5 1/24	6	7
Gregorian dates	12/18	12/19	12/20	12/21	12/22	12/23	12/24
• New Moon	8	9 ●	10	11	12	13	14
o Full Moon	12/25	12/26	12/27	12/28	12/29	12/30	12/31
	15	16	17	18	19	20	21
1/24 The first of					2/24		
24 Seasonal Marks	1/1	1/2	1/3	1/4	1/5	1/6	1/7
	22	23	24 0	25	26	27	28
2/24 The							
second of 24 Seasonal Marks	1/8	1/9	1/10	1/11	1/12	1/13	1/14

#### $1^{ST} MOON$

	Leap Day 12/17/2018									
SUN	MOON									
1	2	3	4	5 1/24	6	7				
12/18	12/19	12/20	12/21	12/22	12/23	12/24				
8	9	10	11	12	13	14				
12/25	12/26	12/27	12/28	12/29	12/30	12/31				
15	16	17	18	19	20 •	21				
				2/24						
1/1	1/2	1/3	1/4	1/5	1/6	1/7				
22	23	24	25	26	27	28				
1/8	1/9	1/10	1/11	1/12	1/13	1/14				

# $2^{ND}\,MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	<b>6</b> 3/24	7 0
1/15	1/16	1/17	1/18	1/19	1/20	1/21
8	9	10	11	12	13	14
1/22	1/23	1/24	1/25	1/26	1/27	1/28
15	16	17	18	19	20	21 •
						4/24
1/29	1/30	1/31	2/1	2/2	2/3	2/4
22	23	24	25	26	27	28
2/5	2/6	2/7	2/8	2/9	2/10	2/11

# 3<sup>RD</sup> MOON

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
2/12	2/13	2/14	2/15	2/16	2/17	2/18
<b>8</b> 0 5/24	9	10	11	12	13	14
2/19	2/20	2/21	2/22	2/23	2/24	2/25
15	16	17	18	19	20	21
2/26	2/27	2/28	3/1	3/2	3/3	3/4
22	<b>23</b> ● 6/24	24	25	26	27	28
3/5	3/6	3/7	3/8	3/9	3/10	3/11

### $4^{TH}\:MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
3/12	3/13	3/14	3/15	3/16	3/17	3/18
8	9	<b>10</b> ° 7/24	11	12	13	14
3/19	3/20	3/21	3/22	3/23	3/24	3/25
15	16	17	18	19	20	21
3/26	3/27	3/28	3/29	3/30	3/31	4/1
22	23	24	<b>25</b> • 8/24	26	27	28
4/2	4/3	4/4	4/5	4/6	4/7	4/8

### $5^{TH}$ MOON

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
4/9	4/10	4/11	4/12	4/13	4/14	4/15
8	9	10	11 0	<b>12</b> 9/24	13	14
4/16	4/17	4/18	4/19	4/20	4/21	4/22
15	16	17	18	19	20	21
4/23	4/24	4/25	4/26	4/27	4/28	4/29
22	23	24	25	26 •	<b>27</b> 10/24	28
4/30	5/1	5/2	5/3	5/4	5/5	5/6

### 6<sup>TH</sup> MOON

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
5/7	5/8	5/9	5/10	5/11	5/12	5/13
8	9	10	11	12 °	13	14
8	9	10	11	12 0	13	14
5/14	5/15	5/16	5/17	5/18	5/19	5/20
<b>15</b> 11/24	16	17	18	19	20	21
5/21	5/22	5/23	5/24	5/25	5/26	5/27
22	23	24	25	26	27	28 •
5/28	5/29	5/30	5/31	6/1	6/2	6/3

#### $7^{TH} MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
		12/24				
6/4	6/5	6/6	6/7	6/8	6/9	5/26
8	9	10	11	12	13	14 0
6/11	6/12	6/13	6/14	6/15	6/16	6/17
15	16	17	18	19	20	21
			13/24			
6/18	6/19	6/20	6/21	6/22	6/23	6/24
22	23	24	25	26	27	28
6/25	6/26	6/27	6/28	6/29	6/30	7/1

# $8^{TH} \underline{MOON}$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1 •	2	3	4	5	<b>6</b> 14/24	7
7/2	7/3	7/4	7/5	7/6	7/7	7/8
8	9	10	11	12	13	14
7/9	7/10	7/11	7/12	7/13	7/14	7/15
15 0	16	17	18	19	20	21
7/16	7/17	7/18	7/19	7/20	7/21	7/22
<b>22</b> 15/24	23	24	25	26	27	28
7/23	7/24	7/25	7/26	7/27	7/28	7/29

### 9<sup>TH</sup> MOON

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3 •	4	5	6	7
7/30	7/31	8/1	8/2	8/3	8/4	8/5
8	<b>9</b> 16/24	10	11	12	13	14
8/6	8/7	8/8	8/9	8/10	8/11	8/12
15	16	17 0	18	19	20	21
8/13	8/14	8/15	8/16	8/17	8/18	8/19
22	23	24	<b>25</b> 17/24	26	27	28
8/20	8/21	8/22	8/23	8/24	8/25	8/26

#### $10^{TH} MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4 •	5	6	7
8/27	8/28	8/29	8/30	8/31	9/1	9/2
8	9	10	11	12	13 18/24	14
9/3	9/4	9/5	9/6	9/7	9/8	9/9
15	16	17	18	19 0	20	21
9/10	9/11	9/12	9/13	9/14	9/15	9/16
22	23	24	25	26	27	28 19/24
9/17	9/18	9/19	9/20	9/21	9/22	9/23

#### $11^{TH} MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5 •	6	7
9/24	9/25	9/26	9/27	9/28	9/29	9/30
8	9	10	11	12	13	14
10/1	10/2	10/3	10/4	10/5	10/6	10/7
15 20/24	16	17	18	19	20 0	21
10/8	10/9	10/10	10/11	10/12	10/13	10/14
22	23	24	25	26	27	28
10/15	10/16	10/17	10/18	10/19	10/20	10/21

# $12^{TH} \underline{MOON}$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	<b>2</b> 21/24	3	4	5	6	7 ●
10/22	10/23	10/24	10/25	10/26	10/27	10/28
8	9	10	11	12	13	14
10/29	10/30	10/31	11/1	11/2	11/3	11/4
15	16	17 22/24	18	19	20	21
11/5	11/6	11/7	11/8	11/9	11/10	11/11
22 0	23	24	25	26	27	28
11/12	11/13	11/14	11/15	11/16	11/17	11/18

#### $13^{TH}MOON$

SUN	MOON	MAR	MER	JUP	VEN	SAT
1	2	3	4	5	6	7
			23/24			
11/19	11/20	11/21	11/22	11/23	11/24	11/25
8 •	9	10	11	12	13	14
11/26	11/27	11/28	11/29	11/30	12/1	12/2
15	16	17	18	19	20	21
				24/24		
				,		
12/3	12/4	12/5	12/6	12/7	12/8	12/9
22	23	24 0	25	26	27	28
12/10	12/11	12/12	12/13	12/14	12/15	12/16

# YEAR 3 (5917 MAGOMA ERA) $1^{ST} MOON$

Leap Day 12/17/2019											
SUN	MOON	MOONMARMERJUPVENSAT									
1	2	3	4	5 1/24	6	7					
12/18	12/19	12/20	12/21	12/22	12/23	12/24					
8	9 •	10	11	12	13	14					
12/25	12/26	12/27	12/28	12/29	12/30	12/31					
15	16	17	18	19	<b>20</b> 2/24	21					
1/1	1/2	1/3	1/4	1/5	1/6	1/7					
22	23	24 ∘	25	26	27	28					
1/8	1/9	1/10	1/11	1/12	1/13	1/14					

#### YEAR 2 LUNAR-MENSTRURAL CHART

#### Add your menstrual dates!

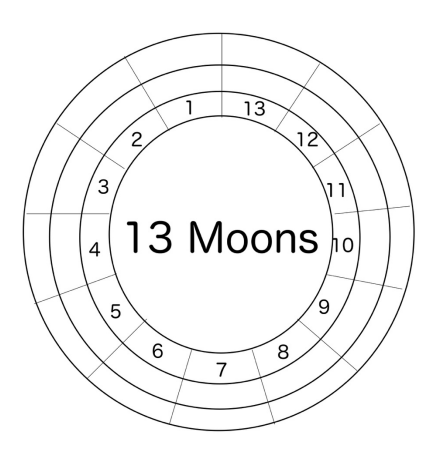
Moon Phases & 24 Seasonal Marks Year 2 (12/17/2018-12/17/2019w in the Gregorian Calendar)

	1	2	3	4	5	6	7	8	9	10	11	12	13
*													
1								•					
2												21	
3							12		•				
4										•			23
5	o 1										•		
6		∘ 3						14					
7												•	
8			o 5										•
9				0					16				
10				7									
11					0								
12					9	0							
13										18			
14							0						
15						11		0			20		
16													
17									0			22	
18										0			
19	2						13						24
20	•										0		
21		• 4											
22								15				0	
23			• 6										0
24													
25				• 8					17				
26					•								
27					10								
28						•				19			

- The row marked by \* is used for the extra day (leap day) before the New Year's day and the first day of the month, the 7th moon, wherein Summer Solstice comes.
- These marks have minor discrepancies in that they follow different times, Moons by UTC and 24 Seasonal Marks by Korean Standard Time.
- This chart is designed for both Northerners and Southerners.
   However, Southerners have the Gregorian Calendar dates differ from the Northern counterparts.
- Use the next page for your data.
- Please feel free to send your chart to Dr. Hwang (<u>ninemagos@gmail.com</u>). Yours may be displayed in a sample book in which your personal data will be protected.

# MARK YOUR MENSTRUAL DATES FOR TWO YEARS!

(For example, you can enter dates in the 13 spaces of the outer circle can for 2019 and the second outer circle for 2020. Then, transport the dates in the previous sheet.)



#### ABOUT THE AUTHOR

Helen Hye-Sook Hwang, Ph.D. is scholar, activist, and advocate of Magoism, anciently originated tradition that venerates Mago as the Great Goddess. She earned her MA and Ph.D. in Religion with emphasis on Feminist Studies from Claremont Graduate University, CA. She also studied toward an MA degree in East Asian Studies at UCLA, CA. Hwang has taught for universities in California and Missouri, U.S.A. Since 2012, Dr. Hwang has founded and directed The Mago Work whose branches include the Return to Mago E-Magazine Academy (http://magoacademy.org), (http://magoism.net), Mago and Mago Books (http://www.magobooks.com). Together with Mago she also founded Gynapedia (http://www.gynapedia.com) and Mago Pool Circle(http://www.magopoolcircle.net) to broaden The Mago Work. She authored The Mago Way: Re-discovering Mago, the Great Goddess from East Asia (Mago Books, 2015) and Mago Almanac: 13 Month 28 Day Calendar (Book A) Years 1 and 2 (5, 6, 9, 10...), 5915-6 MAGOMA ERA, 2018-9 CE (2017) (Mago Books, 2017). She co-edited and published Goddesses in Myth, History and Culture (Mago Books, 2018), Celebrating Seasons of the Goddess (Mago Books, 2017), She Rises: Why Goddess Feminism, Activism, and Spirituality? Volume 1 (Mago Books, 2015) and She Rises: How Goddess Feminism, Activism and Spirituality? Volume 2 (Mago Books, 2016).