Part I explained general information about astronomy in China from a very early time and how fengshui instruments are part of that long history. Now we will look at the technical aspects of this information and relate it to our methods.

Most people in ancient China used the ordinary or farmer’s calendar of 360 days,1 while experts employed by the ruling classes—such as the imperial astronomer, imperial astrologer, meteorological officer, and timekeeper2—used the astronomical year of 365.25 days. The astronomical year is marked on the shi. It counts off roughly a degree (du) per day—that is, time appears as an angle. (Cullen, 42) Not until the Jesuits came to China did the compass use 360 degrees.

A Chinese astronomer stood facing south and observed the celestial objects that crossed the north-south meridian in their daily motion from east to west (meridian transits). Any celestial object that fell on the meridian was zhong, “centered.” (Cullen, 41–42)

All fengshui instruments have in common the following:

- **Central Pool of Heaven, Celestial Lake.** At one time this area indicated the northern celestial polar region, especially the throne of di or di wang or da di, the Pivot Star (Niu xing in the constellation Beiji; we call the star Kochab), and also the throne of Taiyi. Kochab was considered the polestar by the Han. Taiyi marked the pivot of the heaven plate of the shi, around which Beidou turned. The Central Pool is also the needle housing of a Luopan.

- **Inside Plate, Heaven Plate.** This is the round plate that contains the markings on a Luopan. On earlier devices it depicts Beidou, or defines where the ladle piece of the compass rests.

- **Outer Plate, Earth Plate.** This is the square plate on a Luopan in which the Heaven Plate rests. On shi and shipan it contains the markings.

- **Red Cross Grid, Heaven Center Cross Line.** This was anciently considered the axle of the universe (ya-xing). These two red strings or cross markings on a Luopan are used to read the correct direction and meaning, but also indicate the equinoctial colure and solstitial colure. They are part of the Earth Plate of a shi and shipan.

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1 A common verb of sacrifice, si, used during the Shang was also the term for a cult year of 360 days. The term was written as a snake and an altar. It alluded to Shang sacrifices where a human was beaten to death. (Allan, 163)

2 For reasons of national security, astronomy in China was a monopoly of the state. Anyone not authorized to possess such knowledge was likely to be executed. (Qin emperor Shihuang may have burned books, but he did not burn astronomy books or those on celestial prognostications.)
**DEFINE “COMPASS”**

A tradition as early as the time of Yao was that the sun was the eastern palace (at Ri, near xiu Mao) and the moon was the western palace (at Yue, near xiu Fang—in earlier times known as Ho or Ta-ho). (Sun and Kistemaker, 136)

One of the oldest records of stars used to designate time and the seasons is found in *Yaodian* (the “Canon of Yao”). In this book Yao provides the celestial coordinates for his reign (Legge, I:17):

The day is of medium length and the star is in Niao (Bird). You may thus exactly determine mid-spring [spring equinox]. ... The day is at its longest and the star is Huo (Fire). You may thus exactly determine mid-summer [summer solstice]. ... The night is of medium length and the star is in Xu (Void). You may thus exactly determine mid-autumn [autumn equinox]. ... The day is at its shortest and the star is in Mao (Hair). You may thus exactly determine mid-winter [winter solstice].

<table>
<thead>
<tr>
<th>Xiu</th>
<th>Name</th>
<th>Star Positioning</th>
<th>Positioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Niu</td>
<td>Ox</td>
<td>α or β Capricorni</td>
<td>Winter solstice, early 11th to mid-5th century BCE</td>
</tr>
<tr>
<td>Lou</td>
<td>Sickle</td>
<td>β Arietis</td>
<td>Spring equinox, late 1st to mid-2nd century BCE. (The summer solstice was in Lou during the Han.)</td>
</tr>
<tr>
<td>Jing</td>
<td>E. Well</td>
<td>γ, μ Geminorum*</td>
<td>Summer solstice, early 6th century BCE to early 16th/ mid-18th century CE. Linked with meteorological phenomena relating to water. (DeWoskin, 187 n102)</td>
</tr>
<tr>
<td>Jue**</td>
<td>Horn</td>
<td>α Virginis</td>
<td>Autumn equinox, early 6th century BCE to mid-4th century CE.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Xiu</th>
<th>Star name</th>
<th>Right ascension at 2400 BCE</th>
<th>Deviation from cardinal points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mao</td>
<td>η Tauri</td>
<td>23h45m</td>
<td>−15m</td>
</tr>
<tr>
<td>Niao</td>
<td>α Hydra</td>
<td>5h42m</td>
<td>−18m</td>
</tr>
<tr>
<td>Huo</td>
<td>α Scorpii</td>
<td>12h18m</td>
<td>+18m</td>
</tr>
<tr>
<td>Xu</td>
<td>α, β Aquarii</td>
<td>17h47m</td>
<td>−13m</td>
</tr>
</tbody>
</table>

In 3102 BCE the spring equinox sun was in the center of Taurus. By 2300 BCE the Pleiades (xiu Mao) were no longer equinox markers. Hamal (α Arietis) and Algol (part of Jishi) may have served—or Capella (Laoren). (Worthen, 171)

*The Jin shu says that Huo was also known as Mingtang (the middle star of xiu Xin); the Fang asterism forms Mingtang.*

Guiguzi (ca. 400 BCE) mentions that people on jade-collecting missions to western Asia used a “compass” to find their way home.¹ The Zhou I symposium at Jinan, China in 1978 demonstrated that the Hetu and Luoshu are two-dimensional versions of three-dimensional star maps depicting cardinal directions (see Figure 2). Both figures date from at least 6000 BCE.

Scholars generally assign Niao to the xiu Xing (Star), Huo to xiu Xin (Heart). Some researchers see a resemblance between the ancient star-landmarks of nomads and farmers and the star-landmarks in the Canon of Yao (see Tables 1 and 2).³

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¹ The notion of a “zodiac” and regular zodiacal “signs” of 30 degrees did not appear in Babylon until approximately 700 BCE. (Pankenier 130–131, n6)

³ One of Wu Ding’s sixty-four wives, Lady Hao, was an avid collector of jade. Her tomb north of Xiaotun contained 750 jade pieces, some of them extremely ancient and from great distances, along with contemporary Shang works of a foreign or exotic design. (Allan 8, Rawson 91)
THE DISH RAN AWAY WITH THE SPOON
Renowned skeptic Wang Chong said that the so-called gods tracked by kanyu were actually ‘the holy spirits of the stars.’ No wonder—the first mentions of kanyu were completely related to issues of time (Loewe, 204) — and time for the ancients was about movements in the heavens.

The original Bushel constellation in Chinese astronomy is Nandou, in the first house of the Mysterious Turtle-Warrior, part of our Sagittarius (δ Sgr). When precession made it impossible to use the Southern Bushel, another one was found in the constellation of Beidou (see Figure 4).

The Heaven Plate on a shi depicts the handle of Beidou moving clockwise through the 24 jie qi or periods of 15 days (24 x 15 = 360) around the celestial circle (see sidebar on the jie qi).5

Sima Qian said that the seasons were determined by the position of the “handle” of Beidou. The Heguanzi (third century BCE) mentions Beidou as the seasonal clock:

When the tail of the Bear points to the east (at nightfall) it is spring to all the world. When the tail of the Bear points to the south it is summer to all the world. When the tail of the Bear points to the west, it is autumn to all the world. When the tail of the Bear points to the north, it is winter to all the world.

Figure 2a. Hetu (top) and Luoshu (bottom). (DeWoskin, 44)

Figure 2b. The restored picture of Hetu (left) and Luoshu (right) showing square Earth and round Heaven. (After Huang, 35)
Figure 3. The handle of a shipan is shaped into a ladle that corresponds to Beidou (the Ladle, Plow, or the Great Bear). The last two stars on the bowl of the Dipper, opposite its handle, point toward the polestar. The ladle on the compass was designed so that the outer lip of the bowl points in the horizontal northward direction and the lighter handle points south. (Campbell, 2)

The **Hanshu** records the following:

*The yin-yang military specialists operate in compliance with the seasons. They calculate Xing-De, follow the striking of Beidou, conform to the Five Conquests, and rely on ghosts and spirits for help.*

Beidou as the Northern Bushel was believed to determine the lifespan of the emperor. It was personified as a being wearing a white cloak. Nandou the Southern Bushel was called the Ruler of Life and personified as wearing a red cloak. Both bushels were the sons of the Bushel Mother, Doumu (Polaris).

Since the fourth century CE, Daoists have recognized the stars of Beidou as gods. However, they claim the constellation consists of nine stars, but only seven stars are visible to ordinary people.

No doubt this is more mythologizing of astronomical details. When the Zhou observed the heavens Beidou was much nearer the north pole, just as four thousand years ago the *xiu* (as equatorial asterisms) were much nearer to the equator than they are now. Ancient astronomers could extend the handle of Beidou through the constellation of Böotes as long as it remained above the horizon (see Figure 5). Apparently one of the so-called invisible stars, *Zhaoyao* (I Böotes), dipped below the horizon around 1500 BCE. (Ho, 133)

In the **Star Manual of Master Shi** (third century BCE), Beidou consisted of eight stars including *Fu*, the operator of *Kaiyang* (our star Mizar), the sixth star of Beidou. Alioth was the fifth star, *Yuheng* (the Jade Sighting Tube).

By the time of the publication of **Hanlong jing** the nine stars indicated earthly counterparts of the stars in Beidou and of mountain shapes. During the Qing dynasty, when *bazhai* was a popular fengshui technique, the nine stars provided only names for eight auspices associated with trigrams.

The **jiugong tu** or nine palaces diagram was used to chart the flow of celestial objects and relationships of space-

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5 The **jianchu** system is also based on the cycle of 24 solar periods. (Major, 175)

6 Long before there were astronomers working for emperors it was known that Jupiter’s orbit and the calculations of the astronomers did not match. This was known even before there was evidence linking the ganzhi to the recording of years. (Kalinowski, 148)
The Jie Qì, 24 Compass Directions/Mountains, and Corresponding Stems, Branches, and Trigrams

<table>
<thead>
<tr>
<th>Name</th>
<th>Stem/Branch/Trigram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zi</td>
<td>branch Zi</td>
</tr>
<tr>
<td>Gui</td>
<td>stem Gui</td>
</tr>
<tr>
<td>Chou</td>
<td>branch Chou</td>
</tr>
<tr>
<td>Gen</td>
<td>trigram Gen</td>
</tr>
<tr>
<td>Yin</td>
<td>branch Yin</td>
</tr>
<tr>
<td>Jia</td>
<td>stem Jia</td>
</tr>
<tr>
<td>Mao</td>
<td>branch Mao</td>
</tr>
<tr>
<td>Yi</td>
<td>stem Yi</td>
</tr>
<tr>
<td>Chen</td>
<td>branch Chen</td>
</tr>
<tr>
<td>Xun</td>
<td>trigram Xun</td>
</tr>
<tr>
<td>Si</td>
<td>branch Si</td>
</tr>
<tr>
<td>Bing</td>
<td>stem Bing</td>
</tr>
<tr>
<td>Wu</td>
<td>branch Wu</td>
</tr>
<tr>
<td>Ding</td>
<td>stem Ding</td>
</tr>
<tr>
<td>Wei</td>
<td>branch Wei</td>
</tr>
<tr>
<td>Kun</td>
<td>trigram Kun</td>
</tr>
<tr>
<td>Shen</td>
<td>branch Shen</td>
</tr>
<tr>
<td>Geng</td>
<td>stem Geng</td>
</tr>
<tr>
<td>You</td>
<td>branch You</td>
</tr>
<tr>
<td>Xin</td>
<td>stem Xin</td>
</tr>
<tr>
<td>Xu</td>
<td>branch Xu</td>
</tr>
<tr>
<td>Qian</td>
<td>trigram Qian</td>
</tr>
<tr>
<td>Hai</td>
<td>branch Hai</td>
</tr>
<tr>
<td>Ren</td>
<td>stem Ren</td>
</tr>
</tbody>
</table>

Figure 4. How Beidou looked to ancient Chinese. Notice that this rendition shows Wenchang as γUMa! (Staal, I 30)

Figure 5. The northern sky viewed from latitude 44° N in 2900 BCE. Alpha Dracontis (Thuban) is the polestar. A line drawn through the handle of Beidou can be matched with part of Böotes. Thuban functioned as the polestar from 3600 to 2200 BCE. (Worthen 166, 168)

Figure 6. The jiugong tu in its primary form, according to Mawangdui texts. (Kalinowski, I 80)
Table 4. The six spirits

| Xing-De | Leidjan (from the time of Zhou) |
| Fenglong | Luxuriant Dragon |
| Fengbo | Lord of Winds |
| Dayin | Great Sound |
| Leigong | Prince of Thunder |
|            | composed of Leidjan (α Pegasi, Hydra), Yunyu (κ Psc, Hydra), Pili (β Psc, Hydra) |
| Yushi | Master of Rains (xiu Bi, ε Taurus, Hydra) |
|            | This deity began with peoples in central Asia who noticed its heliacal rising matched the coming of the rains; the same deity was worshipped in Greece and Rome. (In antiquity, people in Tarim and Xinjiang came from the Pamirs, Ferghana, Europe, and the Mediterranean.) |

In the sky of the Han dynasty Leigong and his “ancestor” Le Cu (α Pegasi), Dian Mu, and Fengbo are all lined up in one hour-circle. On one of the Mawangdui funeral banners Fengbo and Yushi are at the right and left of Taiyi. (Kalinowski 180, 195; Sun and Kistemaker 8-9, 182–184)
For Beiji Daoists, Beidou is the Terrace of Seven Treasures. At the four corners of a Daoist altar (matching the equinox cross and the four hooks) are the gate of heaven or dragon pass (northwest), gate of earth (southeast), gate of demons (northeast), and door of humanity (southwest).

Daoists (like ancient magi) invoke the power of the Dipper. The Step of Yu (yubu) on the turtle’s back (which follows Beidou) combines the ideal altar of eight trigrams, nine palaces, ten directions (four cardinal, four intercardinal, plus up and down). Beidou was the talisman used by Yu to control the floods (which were yin spirits), and divert them to the southeast where the whirlpool-abyss would sweep them away to the Yellow Springs.

Beiji Daoists calculate $4 \times 2 = 8$ directions (trigrams), plus one above = 9 heavens or palaces plus one below = 1(0). This provides inner and outer heavens/palaces—one of top (northwest) and one of bottom (southeast).

Daoist ritual is the product (3) of their union (1) (see Figure 8). (Lagerwey, 143)

7 Fengzhi or “wind seasons” technique implies tracking the orbit of Mercury and using its movements as part of the computations, but beyond portents of cold and famine it was not used for astrology. There were eight winds to a 360-day year, divided into periods according to ganzhi. A shi was used to track the movements of Beidou and correlate the wind seasons. (Major 77–79, 126)
Tracking Gods and Spirits

Calendrical calculations were called lifa or lishu. Spatial plotting of calendar cycles was called ersheng sigou (two cords and four hooks) and used a shi. The four hooks divided the sky into the four seasons. From earliest times a diviner was literally moving calculations through space-time.

Prognostications were based on the following (Major, 125):

- the movement of particular celestial objects
- the seasons and directions
- the wind-seasons (fengzhi) and shifts of the directional gods
- the stems
- the twelve divisions of the Jupiter cycle (in months and years)
- five cycles of the orbit of Jupiter (60 years)
- one ganzhi cycle (encompassing the five orbits of Jupiter) divided into three 20-year periods that each move through four of the twelve Jupiter periods

Huainanzi (especially Tianwen, “Celestial Patterns”) talks about the annual movement of Daiyin (Taiyin) and the yuan cycle of 4560 years. Daiyin is a time-spirit that evolved as it followed the branches (constructed to count off twelve lunations of the tropical year, two-hour segments of the sidereal day, and compass points). Its position changed approximately every 4 February.

The yuan cycle is found in the sifen li (quarter-day) system which was used in lifa before the Taichu (great beginning) calendar reform of 104 BCE. Numbers 1 through 9 were repeated 20 times to match three ganzhi cycles of 180 years. The yuan cycle contains the following cycles (Cullen, 24–25):

- The Rule Cycle. One zhang or 19 years (the Metonic Cycle). The first day of the month in the civil calendar is the new moon and a zhang cycle denotes when the new moon returns to the same day in the solar year (usually the winter solstice).
- The Obscuration Cycle. One bu or four zhang (76 years — the Calippic Cycle). For this conjunction to occur at the same time of day a 76-year cycle of 4 zhang (the bu) is required.
- The Era Cycle. One ji equals 20 bu or 80 zhang (1520 years). For the day to have the same stem-branch combination in the ganzhi means that 20 bu must pass (making one ji cycle).
- The Epoch Cycle. One yuan equals 3 ji, 650 bu, or 240 zhang (4560 years). For the year to have the same stem-branch combination means three ji must pass for a cycle of 1 yuan.
**The names of the increments of the Jupiter cycle are from a language that is not Chinese and indicate prolonged contact and technological exchange between the originating country and China. No scholar can assert with any authority in what language these terms originated.**

**The prognostication for the months often involve the state's issuance of rations for the population from a central granary. As the terms are Chinese equivalents for non–Chinese terms, it is possible this system originated in a country that provided for the population in this manner. (Major, 139)**

<table>
<thead>
<tr>
<th>Dayin</th>
<th>Jupiter Month*</th>
<th>Sidereal Position</th>
<th>Heliacal Rising</th>
</tr>
</thead>
<tbody>
<tr>
<td>you</td>
<td>Shetige**</td>
<td>Dou Niu</td>
<td>11th month</td>
</tr>
<tr>
<td>mao</td>
<td>Ming’e</td>
<td>Nu Xu Wei</td>
<td>12th month</td>
</tr>
<tr>
<td>chen</td>
<td>Zhiuxu</td>
<td>Shi Bi</td>
<td>1st month</td>
</tr>
<tr>
<td>si</td>
<td>Dahuangluo</td>
<td>Kui Lou</td>
<td>2nd month</td>
</tr>
<tr>
<td>wu</td>
<td>Dunzhang</td>
<td>We Mao Bi</td>
<td>3rd month</td>
</tr>
<tr>
<td>wei</td>
<td>Xiexia</td>
<td>Zi Shen</td>
<td>4th month</td>
</tr>
<tr>
<td>shen</td>
<td>Tuntan</td>
<td>Jing Gui</td>
<td>5th month</td>
</tr>
<tr>
<td>you</td>
<td>Zuo’e</td>
<td>Liu Xing Zhang</td>
<td>6th month</td>
</tr>
<tr>
<td>xu</td>
<td>Yanmao</td>
<td>Yi Zhen</td>
<td>7th month</td>
</tr>
<tr>
<td>hai</td>
<td>Dayuanxian</td>
<td>Jiao Kang</td>
<td>8th month</td>
</tr>
<tr>
<td>zi</td>
<td>Kundun</td>
<td>Di Fan Xin</td>
<td>9th month</td>
</tr>
<tr>
<td>chou</td>
<td>Chifenruo</td>
<td>Weiji</td>
<td>10th month</td>
</tr>
</tbody>
</table>

* The names of the increments of the Jupiter cycle are from a language that is not Chinese and indicate prolonged contact and technological exchange between the originating country and China. No scholar can assert with any authority in what language these terms originated.

**The prognostication for the months often involve the state’s issuance of rations for the population from a central granary. As the terms are Chinese equivalents for non–Chinese terms, it is possible this system originated in a country that provided for the population in this manner. (Major, 139)**

ji and yuan are units of lifa that associate the ganzhi to calculations of astronomical periods. Daiyin worked with a year-count unit based on the combination of its cycle with that of Jupiter, whose year-count was called suixing jinian (see Figure 9) The sidereal rotation of Jupiter was fixed at an ideal 12 years. Its tropical rotation was fixed at an ideal 13 months so that the planetary position corresponded with 12 divisions of the sky, the month, and the position of Daiyin in a branch of the ganzhi (see Table 5).

Suixing (Jupiter) and Daiyin were gods of Beidou. The yang god (Suixing) moved left with the stars, the yin goddess (Daiyin) moved right against the stars, and the deities met twice a year at the borderline between yin and yang, meaning the borders on the cord-hook diagram that separate the yin seasons (autumn and winter) from the yang seasons (spring and autumn). (Kalinowski 148-149, Major 132) See Figure 7.

Canglong (the Green Dragon) is identified with Daiyin. The positions of Beidou and Canglong provide dire military portents. Anything in the path of Beidou is struck down; anything “behind” Beidou, where Daiyin dwells, cannot but advance. A wise military leader in ancient China avoided attacking the position occupied by Daiyin.

From celestial and meteorological observations a military leader could read the outcome of a battle supposedly destined by tianshu (heavenly calculations). Although the finest officers were proficient in these methods, staff officers regularly included astrologers, astronomers, researchers, and diviners who helped develop military campaigns. In fact, these technicians ranked as the third-highest staff officers, after the confidential advisers and the strategists. (Kalinowski, 134)
Before the magnetic compass was invented, people found the cardinal directions by observing the sun during the day or the stars at night (for example, by observing the direction of the pole star at the time of its meridian passage). See Figures 1 and 2 for views of the sky.

To traditional minds the earth is basically flat and it represents space defined by a minimum of four directions, as in the phrase “the four corners of the earth.” Four as a sacred number appears in the number of cardinal points and in the seasons. Our ancestors considered solstices and equinoxes as marking the two intersections of the equator with the path of the sun and identified these as four pillars, mountains, hooks, or corners at the ends of the earth. Chinese drew them as the character shan (mountain). The four seasonal points were connected to form a square inside the celestial circle, so that flat earth identified the four points of the year (see Figures 3 and 4). Orientations became the yantra that brought form into being, and provided the basic layout of a village or city (which also functioned as a yantra).

Primitive notions in Huainanzi and Zhoubi suanjing assert the sun’s extreme risings and settings describe a square. A squared circle or fang yuan represents the sacred marriage of heaven and earth, the primary Chinese mandala tian-yuan di-fang: heaven as round (natural world) and earth as square (human experience and concepts of order).

Although the most famous versions of this mandala can be seen in the Altar and Temple of Heaven in Beijing, it was built into sites of Hongshan culture at Dongshanzui (ca. 3500 BCE) and Niuheliang (also ca. 3500 BCE), where buildings were constructed on a north-south axis and grouped around a central altar. Rectangular and circular structures face each other along the axis. The southern end of the complex features a round altar like the Temple of Heaven. A rectangular building at the north reminded site archeologists of the Qinian Temple, one of the first buildings constructed at the Temple of Heaven.
Communities and buildings aligned with cardinal directions celebrate a truce of sorts between humans, their planet, and the universe. This kind of construction is so common that it seems even so-called primitive people create very sophisticated and serious ways to encode and cope with the uncertainties of life.

**THE FLAT EARTH IS THE REAL EARTH**

For the ancients the known world was not our physical planet. It was an ideal plane running through the celestial equator (which divides the zodiac on the path of the sun or ecliptic), inclined at 23.5 degrees (see Figures 5 and 6). “Earth” was the northern band of the zodiac from the spring to fall equinox. The abyss or “waters below,” the equinoctial plane or the southern arc of the zodiac, reached from the autumn equinox through the winter solstice to the spring equinox (see Figure 7). Additionally, in China, anything below the equator was yin and anything above the equator was yang.

At the top of the earth above the waters sat the pole star: The star Canopus (the garden of Nanji Laoren) lay deep in the waters below. The true earth denoted the orbital tracks of the planets (who were believed to be the real people of Earth). This area also

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1 Laoren was visible low above the southern horizon in late October evenings during the Han. During the Kaiyuan reign of the Tang, Yi Xing and his associates journeyed to the site of present-day Hanoi.
included the dragon that caused eclipses by swallowing the sun and moon.

The maps of Claudius Ptolemy (ca. 90–168) reveal nothing below 16 degrees latitude, anything west of the Canary Islands or east of China (roughly 180 degrees longitude). Classical Muslim scientific works on al-Qibla show the prime meridian as either the west coast of Africa or the Canary Islands. These were the limits of the known world, and they were established by ancient astronomy (see Figure 8).

The equinox sun occupies each constellation of the zodiac for approximately 2200 years. The constellation that rises in the east just before the sun (that is, the constellation that rises heliacally) marks the “place” and is referred to as the main “pillar” of the sky, for the spring equinox traditionally marks the starting point of the year. The spring equinox constellation climbs from the “sea” onto “dry land” above the equator, and a fall constellation goes below the equator and “drowns.”

Because constellations can rule only for so long as an Earth can “die” and a new Earth can be “born” from the waters, with four new pillars. Disappearing, hiding under the earth, being hidden or swallowed, drowning, being produced or hidden in the sky, and going to the underworld all indicate the archetype of something sitting on the horizon. Being born from a rock, being vomited up, rising from an ocean bath, and being recalled from the otherworld indicate something rising from invisibility into the sky. (Worthen, 129)

and saw Laoren high above the horizon. They recorded other stars to within 20 degrees of the south celestial pole. Yi Xing believed that early Chinese astronomers considered constellations like Laoren to be hidden and invisible. (Sun and Kistemaker 28-29, 185)
Long ago Gong Gong fought with Xuanxu to be god. In his fury he knocked against Mt. Buzhou. The pillar of heaven broke and the cord of earth snapped. Heaven tilted toward the northwest, and that is why the sun, moon, and stars move in that direction. Earth had a gap missing in the southeast, and that is why the rivers overflowed and silt and soil came to rest there.

—Tianwen

At least seven thousand years ago, Chinese developed four constellations to divide the sky (see Figures 9 and 10). This was the simplest orientation transferred to markings on a shi (also known as the liuren astrolabe), the earliest known fengshui device (see Figure 11). In Chinese thought, connecting the four points within the celestial circle created the “four palaces” consisting of four wedges oriented to the cardinal directions—the shape of the character ya, which also suggested the maternal ancestor of a Shang nobleman. In Chinese thought, connecting the four points within the celestial circle created the equinox cross or ya-xing, which also served Neolithic cultures as an image of the four phases of the moon (see Figure 12). Jung explained this “crossing” as the model for the cross-cousin marriage, which was a feature of Shang dynastic life.

A ya-xing can be found on Karanovo pottery (6300 BCE), and as part of reliefs at Tarxien on Malta (3000 BCE). It

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2 In Shang terms, “I” or “we” (wu) developed their meaning from a designation for descendants of E (Black Bird Lady), the first female ancestor (Allan 53, 189). Deceased female ancestors are named more frequently in oracle bones than deceased male ancestors. (Rawson, 271)

3 The Shang, like the early Greeks, recognized only the seasons of spring and autumn (the equinox points). For both cultures these were the seasons of the dead, for seeds (and thus new life) belonged to them.

4 The “image of Beidou” is Nandou, the southern dipper. It was known as the Southern Bushel, Celestial Door, and Celestial Sacrificial Hill. Nandou was the first house of Xuanwu, the Mysterious (Black) Warrior-Turtle. (Turtle plastrons symbolize a suit of armor, which gave the turtle its warlike name.) The snake twining around the body of Xuanwu seems to be part of Canglong (the Dragon) because xiu (equatorial...
Figure 9. A Yangshao tomb (Banpo phase) at Xishuipo near Puyang, Henan. The river shells are laid in the shape of the Dragon and Tiger. The leg bones and shells in a pile at the north probably indicate Beidou. Dated at 5000 BCE. (Sun and Kistemaker, 116)

Figure 10. The four celestial animals (four images) and their positions in the Chinese sky. (Staal, 1984)
was used as seals and decoration for Tisza culture (see Figure 13), Cucuteni (4500–3500 BCE) and Lengyel (4900–4600 BCE), at Starcevo (6300–5200 BCE) and other Old European sites. Shapes and decorations from Vučedol culture using this symbol were buried in Maikop kurgans along the Adriatic coast (c. 3500 BCE). At Loughcrew in Ireland the equinox cross was built into cairns to mark the cross-quarter days 4 February, 6 May, 8 August, and 8 November. (Interestingly, many kanyu shia used the sifen li or quarter-day calendar.)

This cross or ya-xing also appears on oracle bones as the graph + (wu, meaning mage or magus) to identify officials at Shang courts associated with earth deities of the four directions. Centuries later the same symbol was incorporated into the ceremonial pavilion at Angkor Wat.

Bie, the ancient river turtle (Corona Australis) existed in the Void before the universe was created, and knows everything—which explains why turtles were used for divination. Linggui (spiritual turtle) was the sacred animal used by kings to consult heaven and the ancestors. Bie carries on his back an image of Beidou (Ursa Major), the sun, moon, and eight regions of the heavens—a celestial map. On Bie’s plastron, it is said, are five peaks and four

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5 Bie was one of the xiu in Red Bird at the time of the Han. His neck is dragon-shaped and his head is snake-shaped. Tengshe is the snake of heaven, the awakening serpent (αLacertae), also part of the Mysterious Warrior-Turtle. In Daoist symbolism the lord of the spirits of the polestar (Xuantian Shangdi, also known as Beiji Shengshen Chun) has under the feet of his statues a snake and a turtle. The snake is yang water. The turtle is yin water. When yin and yang aspects of water join under Shangdi’s feet there is life, birth, and blessing. When they are separated there is death, withering, misfortune. (Saso, 30-31)
The ya was shaped like the sacred turtle plastron and defined the Shang world.

Earth as ya-xing contains five parts. Five is geographically meant as a depiction of two-dimensional space, while the “five palaces” explain the position of the sun in relation to its path (the ecliptic). To depict three dimensions the ancients used six divisions—the cardinal points plus up and down—with the Dao “here” in the middle (just as the Rig Veda says everything is relative to “here”). At the center of an axis the dead can rest in peace and the ancestors can easily receive offerings, which explains the ya-xing shape of Shang tombs (see Figure 14), why some ancient festivals were celebrated at crossroads in the heart of a city, and why suicides were traditionally buried at crossroads.

THE NUMBER OF THINGS

Occult power is believed to live in numbers. Mathematics, numbers, and astronomy developed from each other. Particular numbers possessed special powers because of their relation to astronomy.

The farmer’s calendar of 360 days (an approximation of a year) instituted the idea of 30-day months.

Consider the numbers 12 and 480 (as in 4 x 120, or one-third of 360). Some Chinese playing cards provide 120 cards in a set (four suits of 30). Other decks use 108 cards with portraits (36 celestial generals and 72 earthly malignants).

The twelve palaces were divided on the ecliptic from west to east to record astronomical events and cycles, such as the 12 lunations of the tropical year and the 12 two-hour segments of the sidereal day (see Figure 4). But the twelve palaces also encompass a year because the “year” of Jupiter is actually 11.86 earth-years. In Chinese astronomy, the “year” of Jupiter begins in the winter at the solstice (xuan xiao) with Xing Ji (the year-marker). There is also a 30-year cycle of Saturn through the zodiac—a cycle that Chinese astronomers set at 28 years.

Lunar lore is suggested by the number 28. Phases of the moon are indicated by 4 and 7. Like 13 (the intercalary month), 28 is a lunar number. Egyptians recognized 28 lunar markers, much like the Chinese. But the Egyptians recognized only 28 constellations, while the Chinese identified far more constellations than any western civilization (see Figure 15).

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6 Xia xiao zheng (Small Calendar of the Xia Dynasty) is the Chinese farmer’s calendar.

7 Jie qi are climatic periods of the solar cycle that show a particular similarity to the annual frequency of magnetic storms. The intensity of the earth’s magnetic field has a daily period, a 27-day low- and medium-level period of storms, and a 30-day period of intense magnetic storms.

8 Primeval ocean is often identified as a tail-eating snake (Ouroboros) or imagined as a great flood. “Gulf of the Sea” was originally a term for Hades. Most underworld deities began as gods of water who had rulership of the underworld added to their attributes.

9 Arthur fought twelve battles. Sometimes there are 24 maidens living in the Grail Castle.
Seven and 24 are powerful numbers. In the west, the division of a day into 24 hours is a Greek rendering of an Egyptian concept. In the east, 24 denotes the Chinese concept of 24 solar periods or jie qi. Seven suggests particular constellations of seven stars (Ursa Minor, Ursa Major).

The 40-day disappearance of the Pleiades, first noticed in Babylon, indicated the significance of 40. Biblical lore teems with number symbolism. The flood lasted 40 days and 40 nights. Moses lived as an Egyptian until after his fortieth year. The Hebrews wandered in the desert for 40 years. Jesus wandered in the desert for 40 days.

Fifty and 150 relate to the Babylonian sun god. Strangely, multiples of 50 are also found as the number of knights to sit at King Arthur’s Round Table.

Anu the Babylonian god of the equator and zodiacal band was identified with 60. A 60-year cycle marks the resonance of the orbits of Saturn and Jupiter. (Their Grand Cycle takes 900 years).

Yarrow stalk divination provides the following results among Yijing line numbers, again hinting at ancient astronomy:

- Four possible occurrences of a 6
- Twenty possible occurrences of a 7
- Twenty-eight possible occurrences of an 8
- Twelve possible occurrences of a 9

In the Yijing, hexagram 35 (Jun) shows Li above Kun (the sun coming from the earth). Hexagram 36 (Mingyi) shows Li below Kun (the sun below the earth). Xu (5) shows Qian below Kan (heavens in the ocean). This is used to support a hypothesis in astronomy found in the Jin shu.

**THE GODS COME TO EARTH**

Cosmic harmony started with the natural world, then worked its way to humans, and eventually influenced individual minds. This resonance (ganying) ultimately retraced its harmonic path, but much depended on the actions of each person. Traditional wisdom held that if the heavens could perform their vast work, at the very least humans could honor that work by keeping themselves in good order. Jung said, “If things go wrong in the world this is because something is wrong . . . with me. Therefore, if I am sensible, I shall put myself right first.” Those who defied the natural flow of the universe influenced society, and their wickedness amplified in atmospheric and celestial phenomena.

Chinese rulers and their advisors relied on a variety of divining boards and turtle shells to understand the requests of heaven such as where to settle, what and when to sacrifice (and to whom). The boards they used symbolized their lands. The pieces used with the board symbolized rulers and their functionaries. They cast dice or milfoil stalks. Sometimes the pieces were magnetized.

The placement of pieces on a divination board, the numbers on a dice, and the toss of sticks eventually
achieved a different significance. Chinese divination boards and techniques employing arrows, sticks, rods and their arrangement (known as rhabdomancy) produced dowsing, dice games, dominoes, and playing cards—including Tarot. Notations on the boards came from the shi, which developed into the shipan, which became the Luopan. Game boards such as Six Rods (liubo), Pachisi (ludo), Morels (Nine Man Morris or Mills), star chess and celestial war are based on early fengshui devices (see Figure 16).

Heaven’s mandate is not assured.
Who is punished, who succored?
—Tianwen

The ancient game of liubo could be played as a metaphor for harmonizing a state according to the cycles in the heavens, with the will of heaven dictated by the throws of the rods or dice. A toss of sticks, a roll of dice, and the mysterious movements of magnetized pieces all corresponded to life and explained the capriciousness of events. It was for this reason that liubo was considered the sport of immortals (see Figure 17).

As disaster was believed to fall on the emperor personally, he embodied the world over which he reigned. Pawns on the liubo board could be lunar positions or peasants. Kings could be people as well as the sun and moon. Knights and castles could be ministers or comets. Early Chinese chessboards show the Milky Way separating the two sides, for the Milky Way is the celestial source of all major Chinese rivers.

On the central disk of a shi, Beidou contained the polestar which symbolized the emperor. The circumpolar stars symbolized the officers of his court. A shi’s central disk also symbolized the capital. Concentric rings or
squares provided a schematic map of the kingdom at the time of the Zhou:

- **Dian fu**—the royal domain
- **Hou fu**—lands of the princes
- **Sui fu**—demilitarized zone
- **Yao fu**—zone of treaties
- **Huang fu**—the area beyond civilization where barbarians live

This plan asserted the order of the heavens, the kingdom, and society. Cosmic chaos was resigned to the land outside the sacred boundaries.

A similar set of markings is contained in the Celtic brandubh (black raven) game board of 7x7 squares. It shows a schematic of Tara with the provincial capitals surrounding it. The brandubh displays social classes and family structure, a feature common to Chinese and Irish board games.

**A PALACE, A MOUNTAIN, AND A SACRIFICE**

At the center of a liubo board is “the palace,” a square with an X in its middle (see Figure 18). In Daoist cosmology a square with center as unifying principle was implied by a huge boulder (Kunlun) and four sacred hills marking the cardinal directions. In western cosmology the halves of the celestial sphere included a cross identifying the meeting of equinox points and the path of the sun.

Sometimes this cross was depicted as a four-branched torch. In some images it was portrayed by sacred twins such as Cautes (spring) and Cautopates (autumn), Phosphorus (morning star) and Hesperus (evening star), or Castor and Pollux (identified in the sky by the Indian asterism of Punarvasu).

For Chinese, as we have seen, the celestial circle was drawn around the ya. Turned as a diagonal the ya could represent a negative cross—a human spread-eagled and headless, like one of the state sacrifices of the Shang. In
its upright position it could represent a human with feet together and arms outstretched like Pan Gu—or like Tang, the Shang king who offered himself as a sacrifice to heaven—or the right-running (rita) axle of the universe, as well as lunar cycles and the seasons.

Resonance appears in the layout of Angkor Wat, for the outside wall represents the square earth. The moat signifies the oceans. The four central towers are the peaks of Mt Meru, the Hindu Kunlun. The same layout later appears in legends of the Holy Grail. The temenos or Grail castle sits on an island. Its four towers surround a central mountain, or round or square tower that houses the Fisher King and the four symbols.

The ninefold plan of a Celtic king’s hall matches the Mingtang used in China, which was built according to the nine-square fenye system ordained by Yu (see Figure 19). However, according to one Chinese classic, this “great plan” with its nine divisions belongs to the time of the Xia, with some parts added by Yu and some pieces as old as Yao.

Beginning at least from the Zhou dynasty, Taiyi diviners used the cord-hook diagrams on the shi along with the earliest known mapping of numbers onto the Luoshu. They tracked Taiyin (a time-spirit) through the nine palaces, whose positional changes began around 4 February. The spatial plotting by diviners of calendar cycles onto the nine palaces was called ersheng sigou (two cords and four hooks). Zi, wu, mao, and you are the two cords. Chou/yin, chen/si, wei/shen, and xiu/hai are the four hooks that divide the sky into the four seasons.

Nine-square diagrams used for calculations date not later than the Qin dynasty because boards of that age have been unearthed at several sites. However, the concepts carved into the boards are much older. Cord-hook motifs were popular in the fifth century BCE—they were found on a chest in the astonishing tomb of the Marquis of Yin, along with another chest that shows the xiu as
part of a design that looks like a *shi*. (Kalinowski, 198) Liubo boards from the fourth century BCE were found at Hubei and Zhongshan. A *shi* at least as old as the second half of the third century BCE was excavated at Wangjiatai in 1993. It shows the *xiu* and the earthly branches on one side and a cord-hook diagram on the other. It is possible to trace the development of fengshui compasses from these early examples (see Figure 20).

Recent findings at Shashi in Hubei have pushed these dates farther back into time because archeologists discovered a Qin dynasty manual for a *shi* that explains the four directions, *wuxing*, stems and branches, *xiu*, and the division of the day into 28 hours. (Kalinowski, 139) As discoveries continue, it is possible that *shi* may be uncovered from the time of the Zhou or Shang, for it is now certain the basics of fengshui date from at least those times.